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State of California THE RESOURCES AGENCY

Department of Water Resources

BULLETIN No. 94-6

# LAND AND WATER USE IN KLAMATH RIVER HYDROGRAPHIC UNIT

Volume I: Text

MAY 1965

HUGO FISHER Administrator The Resources Agency EDMUND G. BROWN Governor State of California

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WILLIAM E. WARNE Director Department of Water Resources

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#### FOREWORD

In 1956, the State Legislature declared:

"... that in providing for the full development and utilization of the water resources of this State it is necessary to obtain for consideration by the Legislature and the people, information as to the water which can be made available for exportation from the watersheds in which it originates without depriving those watersheds of water necessary for beneficial use therein ..."

The Department of Water Resources was directed to conduct the necessary investigations to compile this information.

For purposes of these studies, the major drainage areas of the State were delineated. Division of these drainage areas into subareas, designated hydrographic units, was then made. The hydrographic units, which generally comprise watersheds of individual rivers, serve as the basic unit for collection and reporting of data.

The investigation is being conducted in two phases: (1) collection and publication of data on land and water use, and (2) determination and reporting of water resources and future water requirements. Collection and processing of basic data for both phases, by hydrographic units, is underway in much of the State.

The land and water use and land classification data are being published as the Bulletin No. 94 series, covering individual hydrographic units. These bulletins are distributed in preliminary editions and reviewed at public hearings. Final editions are then published including necessary revisions resulting from comments submitted at and following these hearings. These bulletins are an essential source of data for the subsequent water requirements studies, and when complete, will provide detailed data for the entire State.

This report is the sixth of the series and is the final edition of Bulletin No. 94-6 following public hearings held in the Klamath River Hydrographic Unit in April 1964.

The second phase of the investigation begins with an inventory of water resources in each drainage area, including streamflows, ground water, and water quality characteristics. Estimates of future water requirements, based on the land and water use studies and projections of foreseeable future development, are now underway in some areas. Results of these water resources and water requirements studies will be published as Bulletin No. 142 series, each covering some or all of the hydrographic units within a drainage area.

These water resources and future water requirements bulletins will provide the basis for outlining the additional projects needed to meet the State's growing water needs. By interrelating the projected water requirements of all areas of the State with the available local supplies, by decades, a recommended sequence and timing for the State's future water development plans will be established. Besides thus forming the chief basis for the Department of Water Resources' all-important project staging program, the data on water resources and water requirements will be a most valuable guide for water development planning by federal and local, as well as state agencies.

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### PARTMENT OF WATER RESOURCES

BOX 388



March 17, 1965

Honorable Edmund G. Brown, Governor, and Members of the Legislature of the State of California

### Gentlemen:

Bulletin No. 94-6, "Land and Water Use in Klamath River Hydrographic Unit", presents detailed data in the hydrographic unit pertinent to land use and classification of lands as related to water as well as water use consisting of descriptions of surface water diversions and apparent water rights. Maps of present land use, surface water diversions, and land classification illustrate the text. In addition, the bulletin includes notes on the history, natural features, climate, and economy of the unit.

The studies reported herein were conducted pursuant to legislation enacted in 1956 and codified under Section 232 of the Water Code. These data will provide a factual basis for decisions of concerned interests regarding the development and use of water resources of the Klamath River Hydrographic Unit.

This report is one of a series which, when completed, will form a most valuable reference to the water resources of the State in relation to the various classes and uses of land resources. Future estimates of the amount of water which can be used beneficially in each watershed will be based upon the data contained in this series of reports together with related information from other sources.

In March 1964, the preliminary edition of this bulletin was released. In April 1964, its contents were discussed at public hearings, held in the Klamath River drainage area. This final edition incorporates revisions based on comments made at these hearings, written comments, and further field investigation.

Sincerely yours,

Willi E. Warme

Director

## STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES

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### ACKNOWLEDGMENT

The Department of Water Resources gratefully acknowledges information contributed by the numerous water users and residents of the Klamath River Hydrographic Unit and various agencies of the federal, state, and local governments.

Special mention is made of the helpful cooperation of the Forest Service, United States Department of Agriculture, and the Farm Advisors for Del Norte, Humboldt and Siskiyou Counties.

The Department particularly appreciates the assistance of Mr. Sedgely D. Nelson, Siskiyou County Farm Advisor, with the collection of supplementary data following the public hearing.

PUBLIC HEARINGS
on
Preliminary Edition
of
Bulletin No. 94-6
Land and Water Use in Klamath River
Hydrographic Unit

In accordance with Section 232 of the Water Code and the Department of Water Resources' policy, three public hearings were held in April 1964 to receive comments on the preliminary edition of Bulletin 94-6, "Land and Water Use in Klamath River Hydrographic Unit". Mr. Robert E. Foley, Chief, Special Investigations Section, Northern Branch, assisted by other Water Resources personnel conducted these hearings.

The first hearing, held April 14, 1964, in the Siskiyou County Courthouse, Yreka, California, was attended by 21 members of the public. Comments and/or data leading to modification of the preliminary edition were submitted by the following persons:

Mr. George Marion Grieb, Hornbrook, California Mr. M. V. Maxwell, Chairman, Siskiyou County Resources Board, Yreka, California Mr. Sedgely D. Nelson, Farm Advisor, Yreka, California

Following this hearing, Mr. Sedgely Nelson arranged a special meeting and assisted Department personnel in receiving additional data with regard to surface water diversions. Nine additional diversion systems were included, and revisions were made relative to 24 already listed. Tables 4, 6, 7, and 8 and Plate 2 were revised accordingly, in addition to minor revisions elsewhere in the report.

The second hearing, held April 15, 1964, in Klamath, California, was attended by 12 members of the public. The third hearing was also held April 15, 1964, in Eureka, California. This meeting was attended by 15 members of the public. No comments or data requiring modification of the preliminary edition were made at either of these two hearings.

### CHAPTER I. INTRODUCTION

This bulletin presents basic data on land and water use in the Klamath River Hydrographic Unit. These data cover present land and water use, classification of lands, systems used to divert surface waters, histories of diversions, apparent water rights pertinent to each diversion, purposes and extent of use of diversions, seasonal quantities of water diverted during 1958, and an estimate of present consumptive use of water in the unit. A general description and brief history of the area are also included.

These basic data were gathered during the period 1958-59 in compliance with Chapter 61, Statutes of 1956, as amended by Chapter 2025, Statutes of 1959, and codified in Section 232 of the Water Code of the State of California. This legislation provides for an inventory of water resources and water requirements of the State. This is the sixth in a series of bulletins being prepared under this authorization. The text of Section 232, with a discussion of its history and implications, is included in this bulletin as Appendix A.

These data will provide the basis for future determination of the quantities of water reasonably required for future beneficial use in the Klamath River Hydrographic Unit. Estimates of these quantities have been made and presented in Department of Water Resources Bulletins No. 58, "Northeastern Counties Investigation," June 1960, and No. 83, "Klamath River Basin Investigation," May 1960. Final determinations will be based on estimates of (1) future land use, (2) economic patterns, (3) population, (4) industrial and agricultural development, and (5) recreational needs.

The data presented herein have been reviewed in preliminary form by interested local water users. Changes submitted by these water users were reviewed in the field and adjustments were made where warranted.

### Organization of Report

This bulletin consists of five chapters, three appendixes, and three plates. Chapter I contains a general description of the Klamath River Hydrographic Unit. Chapter II, "Water Use," presents data on surface water diversion systems, related water rights information, measurements of quantities of water diverted, and an analysis of consumptive use. Chapter III, "Land Use," includes tables of present land use and irrigated lands. Chapter IV, "Land Classification," includes a tabulation of lands classified as to their potential for irrigated agriculture and for recreational purposes. Chapter V summarizes the report.

Appendix A presents the text of Section 232 of the California Water Code and a discussion of the pertinent responsibilities and work program of the Department of Water Resources. Appendix B lists related investigations and other references pertinent to the Klamath River Hydrographic Unit. Appendix C, "Legal Considerations,"— presents a short summary of California water law, a review of litigation involving water rights in the Klamath River Hydrographic Unit, and a tabulation of applications to appropriate water in the unit.

Plate 1 is a map showing the general location of the Klamath River Hydrographic Unit. Areas of present land uses and the location of diversion systems are shown on Plate 2. Classes of lands are shown on Plate 3.

### Location

The Klamath River Hydrographic Unit is one of the most northerly units in the State. For approximately 75 miles its northern boundary coincides with the California-Oregon border. The unit includes the area drained by the Klamath River, the Salmon River, and the lower 20 miles of the Scott River, and includes 234 square miles of Del Norte County, 523 square miles of Humboldt County, and 2,605 square miles of Siskiyou County, for a total area of 3,362 square miles. The unit is bounded by the watersheds of the Smith River on the northwest, Butte Creek on the east, Shasta, Scott, and Trinity Rivers on the south, Redwood Creek on the southwest, and the Pacific Ocean on the west.

The Klamath River, draining approximately 15,000 square miles, originates in Upper Klamath Lake in southern Oregon, which is fed primarily by the Wood and Williamson Rivers from the north and the Sprague River from the east. From Upper Klamath Lake, the river flows southwesterly into California, where it is joined by the Shasta River about 12 miles below the Oregon border, by the Scott River near Hamburg, the Salmon River at Somes Bar, and the Trinity River at Weitchpec. From here the river flows northwesterly about 42 miles to the Pacific Ocean at Requa.

For purposes of this report the Klamath River Hydrographic Unit has been divided into 14 subunits, shown on Plate 1, "Area of Investigation". The area of each subunit is shown in Table 1.

TABLE 1

AREA OF SUBUNITS IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(in square miles)

| Subunit         | : Del Norte : County | Humboldt<br>County | : Siskiyou : : County : T | otal |
|-----------------|----------------------|--------------------|---------------------------|------|
| Applegate River | 0                    | 0                  | 91                        | 91   |
| Beaver Creek    | 0                    | 0                  | 264                       | 264  |
| Cecilville      | 0                    | 0                  | 289                       | 289  |
| Copco Lake      | 0                    | 0                  | 100                       | 100  |
| Happy Camp      | 0                    | 0                  | 240                       | 240  |
| Hornbrook       | 0                    | 0                  | 269                       | 269  |
| Klamath Glen    | 199                  | 300                | 0                         | 499  |
| Salmon River    | 0                    | 0                  | 103                       | 103  |
| Sawyers Bar     | 0                    | 0                  | 203                       | 203  |
| Scott Bar       | 0                    | 0                  | 151                       | 151  |
| Seiad Valley    | 0                    | 0                  | 200                       | 200  |
| Somes Bar       | 0                    | 1                  | 531                       | 532  |
| Weitchpec       | 35                   | 222                | 16                        | 273  |
| Wooley Creek    | 0                    | 0                  | 148                       | 148  |
| TOTALS          | 234                  | 523                | 2,605 3                   | ,362 |

### Historical and Present Development

Economic and cultural development in the Klamath River

Hydrographic Unit resulted from the activities of nations and individuals

seeking to profit from the abundant natural resources of the area.

Governments of Mexico, England, Spain, and Russia have at various times in the past, had interests in the northern coast of California. Expeditions were dispatched from Lower California, Mexico, and abroad to explore this new area. The English captain Sir Francis Drake, sailed up the Pacific Coast perhaps as far as the Klamath River in 1579. Sebastian Visciano explored the coast in 1603. Bruno de Haceta and Juan Francisco de la Bodega y Cuadra sailed up the coast from New Spain in 1775. In the fall of 1826, a trapper from the Hudson's Bay Company, Peter Skene Ogden, set out from Fort Vancouver on the Columbia River for the region of the "Clammitte." His diary gives the earliest account of white men in the area north of Mount Shasta. In 1828 Captain Jedediah S. Smith headed a trapping expedition overland from a fort near the Great Salt Lake to the Northern California coast. On May 25, 1828, his party crossed the Klamath River near the present town of Klamath.

Development of the upper reaches of the Klamath River is associated with the development of the interior valleys of Siskiyou County and the natural resources. The development of the Lower Klamath River in Humboldt and Del Norte Counties is oriented toward the Pacific Ocean and the coastal area. The interior valleys and the coastal area are separated by many miles of mountains which once formed an effective barrier.

The development of the Lower Klamath River region was temporarily delayed by the discovery of gold in 1848 in the Mother Lode region of the Sierra Nevada. However, in 1850 gold was also discovered

on the beach of Gold Bluff about 10 miles south of the mouth of the Klamath River. Although development of the Gold Bluff area proved to be unprofitable, settlement of the area was given impetus by the many miners pushing inland to the rich gold-bearing areas of the Klamath River.

At the time of admission of California into the United States (September 9, 1850), the State was divided into 27 counties. Leach of these counties encompassed a vast but sparsely settled area. The extreme northern portion of the State was divided into Trinity County on the coast and Shasta County on the east. In 1851, Klamath County was formed from the northern half of Trinity County, and in 1852 Siskiyou County was formed from the northern half of Shasta County and a portion of the newly-formed Klamath County. The western portion of Trinity County became Humboldt County in 1853. Del Norte County was formed from the northern portion of Klamath County in 1857, and in 1875 Klamath County was dissolved, its remaining territory being divided between Humboldt and Siskiyou Counties. It is the only organized county of the State to have been dissolved.

In 1851 the town of Klamath City was established as a port of entry for goods mostly destined for the miners in the upstream areas of the Klamath River. Frames for buildings were prefabricated in San Francisco and shipped to Klamath City by schooner. Miners and traders came in great numbers expecting to find easy access to the rich bars on the Klamath River. However, the city was short-lived, for when the miners did not meet with immediate success, they moved on to richer areas.

<sup>1/</sup> Frances Turner McBeth, "Lower Klamath Country"

Orleans Bar, now called Orleans, was once a mining center on the Klamath River. It was also the county seat of Klamath County from 1855 until the county was dissolved in 1875. The two previous county seats were the cities of Trinidad (from 1851 to 1854) and Crescent City (from 1854 to 1855).

Prominent mining camps were established along the Salmon River at Forks of Salmon, Sawyers Bar and Cecilville. During the winter seasons mules shod with snowshoes plodded over the 6,000-foot Jackson Peak Pass to provide communication between the Salmon River region and Yreka.

Happy Camp was located in the midst of a continuous belt of hydraulic mines along the Klamath, there being as many as three river channels exposed along this course. These old riverbeds were rich with gold and afforded ideal hydraulic mining conditions. One of the largest mines in Northern California was the Van Bruant Mine located at Happy Camp. The old mine site is now the Happy Camp Airport.

Seiad Valley, once called Seiad Ranch, was originally settled in 1854 by a New York gentleman named William B. Reeves who used the fertile valley to grow potatoes. The valley is two miles long and one mile wide.

Gold mining was carried on from the mouth of the Klamath to Hornbrook where the gold-bearing formations give way to overlying, newer volcanic materials to the east. Gold was found to be scarce in these volcanic formations; consequently very little early development took place east of Hornbrook and Henley.

Fifteen years after the discovery of gold, the large, rich placer mines in the Klamath River Hydrographic Unit were mostly

worked out and mining was concentrated on the bars along the river and the riverbed proper. Mining of the riverbed was accomplished by partially damming the river, exposing enough bed to provide one season's work. For many years mining was carried on by reworking the old placer ground.

As the gold deposits became worked out, most of the miners moved on to more lucrative areas, leaving many of the once busy mining camps deserted.

During the height of the gold rush along the Klamath River, many of the settlers began to plant crops, raise livestock, and develop the abundant timber resources of the area. These people remained in the area after the gold deposits diminished to concentrate their efforts on agriculture, trade, and commerce. Irrigation water was supplied through old mining diversion systems, some of which are in use today.

Most of the agriculture was carried on for local consumption until transportation facilities were improved by the advent of the Marysville to Portland rail line. Before the rail line existed, the primary means of transportation was by horseback and the stage routes through the region, but the cost of shipping agricultural products in large quantities by stage was prohibitive.

Agriculture has not become a major economic factor in the Klamath River Hydrographic Unit for two reasons: (1) scarcity of suitable land, and (2) poor access to the land that is suitable for growing crops. For these reasons the only agricultural product developed for export to any extent has been livestock. Of the 43,390 acres in the hydrographic unit classified as irrigable, 6,700 acres or

15.4 percent, had irrigation facilities in 1958. In addition, there were 13,240 acres dry-farmed during 1958, of which 12,560 acres were in the vicinity of Hornbrook.

The lands classified as irrigable are small parcels scattered along the Klamath and Salmon Rivers and some of the larger tributaries such as Cottonwood and Seiad Creeks. This plus a generally short frost-free period and moderate to heavy winter rainfall, minimizes the effectiveness of irrigation.

The first fishery in the unit to engage in the business of catching and salting fish for market was established on the Klamath in the fall of 1876. This commercial fishing industry, which flourished for 50 years at the mouth of the river, provided employment for many of the Indians for a few months each year. Fish were caught, salted or canned, and shipped out by small schooners or streamers which were able to navigate the river despite the sandbars which often formed at the mouth. Commercial fishing was discontinued on the Klamath River about 1925.

There are three major hydroelectric powerplants in the hydrographic unit which are owned by the California-Oregon Power Company.

Two of these plants are on the Klamath River near the town of Copco and the third is on Fall Creek near its confluence with the Klamath River. These plants are part of a system that serves northeastern California and southeastern Oregon. In 1952, the power output of these three plants was 390,000,000 kilowatt-hours, more than 90 percent of the company's total hydroelectric production.

The Klamath River Hydrograhic Unit contains 1,510,000 acres classified as commercial timberland by the U. S. Forest Service with an estimated potential yield of 41,300,000,000 board feet. The percent of timber cover in different localities with in the unit varies considerably. The Del Norte County portion of the hydrographic unit is about 92 percent forested; Humboldt County about 82.5 percent forested; the Salmon River drainage area is about 76 percent forested; and the remaining Siskiyou County portion of the hydrographic unit is approximately 65 percent forested.

These areas within the hydrographic unit vary in percentage of acreage in commercial timberlands and in the relative density of the forest lands. In general, the areas with greater percentages of commercial forest lands also have the denser stands. These are: Del Norte County portion, 38,000 board feet per acre; Humboldt County portion, 36,000 board feet per acre; Salmon River area, 25,000 board feet per acre; and the remaining portions of Siskiyou County, 23,000 board feet per acre.

The western area is more heavily forested because of its higher rainfall and its lack of development before 1950. The western area's forests are primarily of Douglas fir with stands of redwood. In the eastern portion of the hydrographic unit the forests contain a preponderance of mixed pines, firs, and Douglas fir, typically less dense than fir and redwood forests.

The eastern area has a long history of logging and milling operations while the western portion has had almost its entire development since 1950. In the area east of Seiad Valley, mills were operating prior to 1915, and production from that area has remained relatively

constant in recent years. The more recent harvesting in the western forest has been conducted on a more controlled basis, both on private and public lands.

The Klamath River Hydrographic Unit has an economy which is based primarily on forest resources. The total manufacturing capacity in 1958 amounted to 232,000,000 board feet of rough lumber, 57,000,000 feet of remanufactured lumber, and 297,000,000 square feet of veneer. These figures represent an aggregate increase in wood products manufacturing capacity of about 85 percent over that of 1950.

Between 1950 and 1958 the increase in lumber processing facilities in the western portion of the unit amounted to three sawmills, one remanufacturing plant, and four veener plants. Although the total number of wood processing plants in the hydrographic unit approximately doubled between 1950 and 1958, the U. S. Forest Service estimate of sustained yield potential of the basin is probably no more than two-thirds utilized at present. An estimated 175,000,000 board feet of logs from this area were processed outside the area in Arcata and Crescent City and in southern Oregon during 1956. Prior to 1950 very few, if any, logs from this area were processed outside the basin.

The inland, or eastern Siskiyou County portion of the Klamath River Hydrographic Unit has been oriented historically toward the development of its mineral resources and is still the primary mineral producing area in the basin. However, the mining industry since World War II has been relegated to a secondary position in the unit's economy. In 1948 total mineral production in the unit is estimated to have been about \$500,000 and in 1958 about \$350,000.

Gold ore and chromite have been the principal minerals produced in the unit during the past 15 years, although minor amounts of platinum, copper, lead, mercury, and gravel have also been produced. Gold, particularly in placer deposits, is found throughout the basin, although the lode zone is entirely in the interior portion. poor condition of the gold market since World War II has been responsible for closing almost all of the lode mines except the Siskon Mine near Happy Camp. Although gold, both placer and lode, still leads in value, its production is only a fraction of that prior to 1942. Chromite is primarily a strategic mineral and its production has been high during government stockpiling periods. Since 1954, this production has consistently decreased as present stockpiles were built up. The second largest known chromite ore body in the State is the Seiad Creek development which is estimated to have at least 266,000 tons of 6 percent trioxide ore reserves. Sand and gravel deposits in this region are abundant but development of them has been limited primarily to local road construction projects.

Copper production has been the most significant of the minor minerals. Both the Blue Ledge Mine near Seiad Valley and the Gray Eagle Mine near Happy Camp have produced large quantities of copper. Platinum in varying amounts has been recovered during gold dredging operations along the Klamath River. Small amounts of lead have been obtained as a by-product of copper mining at the Blue Ledge Mine and small quantities of mercury have been produced from the Beaver Creek area.

The recreational assets of the Klamath River Hydrographic Unit are abundant and highly varied. The principal present recreational uses are stream fishing, camping, and deer hunting.

It is estimated that during 1955 there were 300,000 visitors who expended \$25,000,000 in the unit. Approximately 50 percent of these were engaged in trout and salmon fishing, 10 percent in big game hunting, and 40 percent in other recreational activities such as hiking, camping, picnicking, and sightseeing.

Steelhead trout fishing is seasonally quite intense in the rivers of the unit. Other forms of recreation in the unit are not highly developed considering the vast area of forested public lands in the basin. Resorts along the river cater mainly to fishermen. There are areas suitable for winter sports but these are generally inaccessible. River boating is dangerous except in the lower portions, due to the number of rapids in the river. Although recreation is currently the second largest industry in the unit, further development, except in the coastal portion, will be limited until sufficient access roads are constructed.

Pacific main rail line from California to Oregon runs about 15 miles through the northeastern portion of the unit. There is no commerical air service, and there are no publicly owned airfields. Water transportation is restricted to rafting of logs on the lower portion of the Klamath River. State Highway 96 follows the Klamath River from the northeastern segment of the unit to Weitchpec in Humboldt County. State Highways 99 and 101 traverse the eastern edge and the western or coastal edge, respectively, for approximately 15 miles each. There are few county roads in the unit, the largest network of roads being logging roads. The U. S. Forest Service also maintains a network of roads throughout national forest lands.



Gray Eagle Mine Near Happy Camp

CHUB II

001161

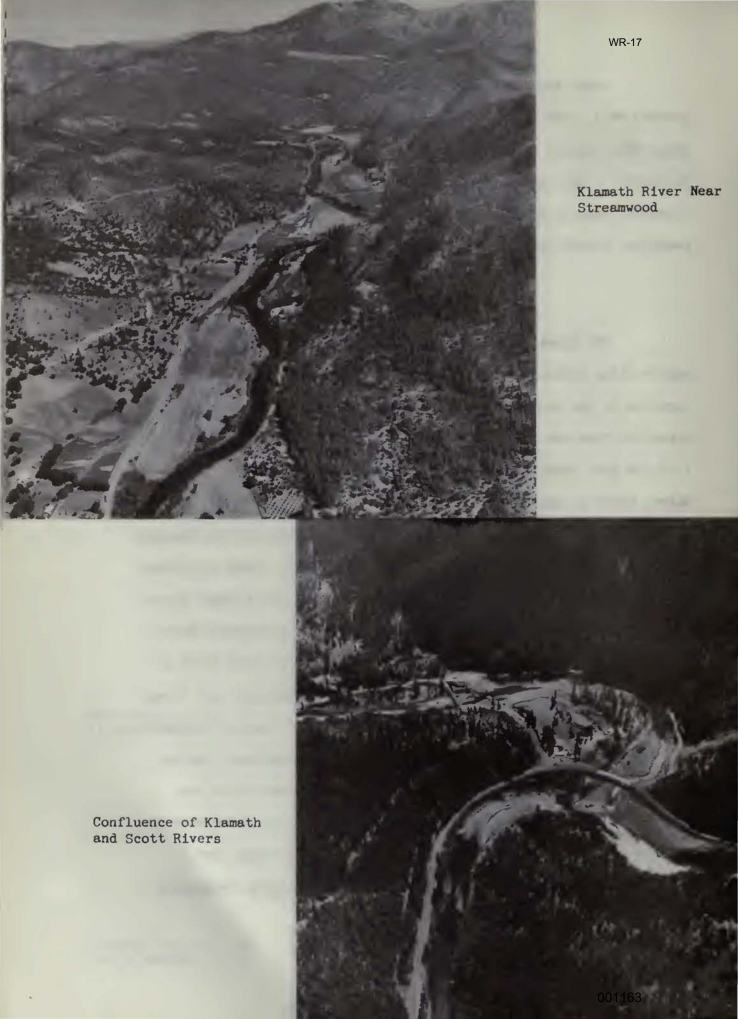
Recreation on the Klamath River

(Courtesty Trees Motel Near Town of Klamath) There are no incorporated towns in the Klamath River Hydro-graphic Unit. The majority of the population in the unit forms small semiurban clusters within the small valleys tributary to the Klamath River and in the valley plain areas along the river itself. These clusters, none of which has a population over 750, tend to form near sawmills, veneer plants, resort areas, or road junctions.

### Natural Features

The Klamath River Hydrographic Unit covers an area of 3,362 square miles within the confines of Del Norte, Humboldt, and Siskiyou Counties in the northwest portion of the State. The unit varies in elevation from sea level at the mouth of the Klamath River near Requa, to 8,966 feet above sea level at the headwaters of the South Fork of the Salmon River in the Trinity Alps.

Range. Rocks consist primarily of Tertiary volcanic flows with minor amounts of Cretaceous marine sandstone and shale. The Klamath River system is deeply entrenched in the nearly flat-lying volcanic rocks. Progressing westward into the Klamath Mountains, the rocks range in type from granitics to metamorphics, including serpentine, and in age from pre-Silurian to late Jurassic. Geology of this area is extemely complicated by multiple fold systems and numerous faults of varying magnitudes. The major portion of the unit is located within the Klamath Mountains Province. The near coastal reaches of the unit are located in rocks of the northern Coast Range. These rocks are primarily sandstone, shale, and conglomerate of probable Cretaceous age.



Soils of the unit can be segregated into two groups, recent alluvial soils and upland soils. The recent alluvial soils were formed from material eroded from the watershed through natural geological processes. These materials were transported and redeposited along the banks of the many rivers and streams that transect the area. These soils exhibit little or no development of subsoil layers that would restrict the movement of water or the development of plant roots. Many of these alluvial soils, however, are of such coarse texture that irrigation efficiency would be low and crop yields would be severly reduced. Placer mining in the early days of this area has reduced many of these alluvial soil deposits to jumbled piles of loose water-polished rock and gravel.

The upland soils were formed in place by the weathering and decomposition of the parent rock material upon which they rest. The native vegetation on these soils is largely mixed conifer. Where slope is not excessive the soils are deep, well drained, and generally free from any soil deficiency which would restrict their suitability for agricultural use. Many acres of these upland soils, however, were classified as being better suited to remain under some type of forest management.

Soil bodies suitable for agricultural development in the Klamath River area are generally small, isolated, and irregularly shaped. This presents a formidable obstacle to the development of other than small parcels of irrigated pasture, hay crops, or deciduous orchard.

### Climate

The climate of the Klamath River Hydrographic Unit is characterized by dry summers with high daytime temperatures and wet winters with moderate to low temperatures. The average maximum temperature for July, which is generally the hottest month, ranges from approximately 65° F. near the ocean at Klamath to 95° F. in the interior near Happy Camp. The higher elevations of the mountains experience a temperature decrease of about 20 F. per 1,000 feet of elevation. About 85 percent of the precipitation occurs from October to March with occasional showers during the summer months. The mean seasonal precipitation, the mean and extreme temperatures, and the average frost-free period of representative stations in or near the unit are shown in Table 2. Values of precipitation are based on or corrected to the period 1905-06 to 1954-55. For purposes of this report the frost-free period is defined as the average period in days between the last spring occurrence and the first fall occurrence of a 320 F. temperature for the period of record.

### Water Resources

Surface water flows on the Klamath River are regulated in the Upper Klamath Basin under the Klamath River Basin Compact, ratified by the States of California and Oregon on April 17, 1957. (See Water Code Sections 5900-5901.) These flows as measured at the USGS gaging station "Klamath River at Keno, Oregon" are, for all practical purposes, the impaired runoff flowing into California from the Upper Klamath River Basin. Information obtained from representative gaging stations throughout the hydrographic unit is summarized in Table 3.

TABLE 2

CLIMATOLOGICAL DATA AT SELECTED STATIONS
IN OR NEAR KLAMATH RIVER HYDROGRAPHIC UNIT

| Station             | : Elevation : (in feet) : | : : : : | Mean seasonal precipitation (in inches) | : tempe | Mean<br>eratures<br>e:Maximum<br>grees F.) | : tempe: | reme : ratures : :Maximum : rees F.) : | Average<br>frost-free<br>period<br>(in days) |
|---------------------|---------------------------|---------|---|---------|--|----------|--|--|
| Cecilville-Sawyer   | 3,000                     |         | 36.76                                   | 35.5    | 67.2                                       | 2        | 108                                    | 118  |
| Copco Dam No. 1     | 2,700                     |         | 16.29                                   |         |  |          |  |  |
| Fort Jones          | 2,720                     |         | 20.16                                   | 33.9    | 66.5                                       | -23      | 110                                    | 108  |
| Happy Camp R. S.    | 1,088                     |         | 50.44                                   | 40.4    | 71.5                                       | 6        | 115                                    | 186  |
| Hilts               | 2,915                     |         | 20.20                                   |         |  |          |  |  |
| Klamath             | 25                        |         | 77.04                                   | 44.8    | 61.0                                       | 24       | 90                                     | 259  |
| Klamath Falls, Ore. | 4,090                     |         | 13.09                                   | 36.4    | 60.7                                       | -24      | 105                                    | 125  |
| Oak Knoll R. S.     | 1,963                     |         | 21.50                                   |         |  |          |  |  |
| Orleans             | 403                       |         | 47.84                                   | 42.3    | 71.3                                       | 14       | 113                                    | 204  |
| Sawyers Bar R. S.   | 2,169                     |         | 42.44                                   |         |  |          |  |  |
| Yreka               | 2,631                     |         | 17.32                                   | 36.7    | 67.2                                       | -11      | 112                                    | 138  |

TABLE 3

RECORDED RUNOFF AT SELECTED STATIONS
IN OR NEAR KLAMATH RIVER HYDROGRAPHIC UNIT

|   | Klomath River<br>at Kena   | Klamath River<br>below Fatt Creek | Shasta River<br>near Yreka | Scatt River<br>near Fort Jones | Klamath River<br>near Seiad Valley | Klomath River<br>at Somes Bar | Salmon River<br>at Sames Bar | Trinity River                             | Klomath River              |
|---|----------------------------|-----------------------------------|----------------------------|--------------------------------|------------------------------------|-------------------------------|------------------------------|---|----------------------------|
| Period of Record                                  | 1904 - 1913<br>1929 - 1958 | 1923 - 1958                       | 1933 - 1941<br>1945 - 1958 | 1941 - 1958                    | 1912 - 1925<br>1951 - 1958         | 1927 - 1958                   | 1911 - 1915<br>1927 - 1958   | 1911 - 1914<br>1916 - 1918<br>1931 - 1958 | 1910 - 1926<br>1950 - 1958 |
| Annual Discharge                                  |                            |                                   |                            |                                |                                    |                               |                              |   |                            |
| Minimum<br>Acre-feet<br>Year                      | 395,000<br>1931            | 550,000<br>1931                   | 56,500<br>1933-34          | 168,800<br>1944                | 1,460,000                          | 2,2k0,000<br>1931             | 473,000<br>1931              | 1,900,000                                 | 3,740,000                  |
| Marinum<br>Acre-feet<br>Year                      | 2,600,000                  | 2,905,000<br>1956                 | 254,900<br>1958            | 944,300<br>1958                | 5,397,000<br>1956                  | 11,170,000                    | 2,253,000<br>1958            | 8,886,000                                 | 24,150,000<br>1958         |
| Average<br>Acre-feet                              | 1,247,000                  | 1,320,000                         | 130,300                    | 488,700                        | 3,103,000                          | 5,657,000                     | 1,249,000                    | 4,228,000                                 | 13,100,000                 |
| 1958 Discharge<br>Acre-feet<br>Percent of average | 2,375,000<br>194           | 2,679,000 203                     | 254,900<br>196             | 944,300<br>193                 | 5,122,000<br>165                   | 10,750,000                    | 2,253,000<br>180             | 8,886,000                                 | 24,150,000<br>184          |
| Summer Discharge<br>(April - September)           |                            |                                   |                            |                                |                                    |                               |                              |   |                            |
| Minimum<br>Acre-feet<br>Year                      | 61,700<br>1931             | 141,000<br>1931                   | 11,148                     | 90,800<br>1955                 | 329,160<br>1955                    | 738,700<br>1931               | 192,730<br>1934              | 621,300<br>1934                           | 1,114,000                  |
| Maximum<br>Acre-feet<br>Year                      | 1,173,140<br>1956          | 1,317,700<br>1956                 | 99,050<br>1941             | 413,990<br>1952                | 2,237,100<br>1956                  | 4,386,500<br>1938             | 1,039,900<br>1938            | 2,868,680<br>1938                         | 7,444,100<br>1958          |
| Monthly Discharge                                 |                            |                                   |                            |                                |                                    |                               |                              |   |                            |
| Minimum<br>Acre-feet<br>Month and year            | 5,810<br>June 1931         | 19,000<br>June 1931               | 513<br>Aug. 1939           | 1,910<br>Sept. 1955            | 51,000<br>Aug. 1918                | 33,800<br>Aug. 1931           | 4,940<br>Aug. 1931           | 12,700<br>Sept. 1934                      | 96,400<br>Aug. 1918        |
| Maximum<br>Acre-feet<br>Month and year            | 421,000<br>June 1904       | 439,900<br>Mar. 1958              | 55,670<br>Feb. 1958        | 266,200<br>Feb. 1958           | 998,700<br>Feb. 1958               | 2,536,003<br>Feb. 1958        | 621,300<br>Feb. 1958         | 2,798,000<br>Feb. 1958                    | 6,841,000<br>Feb. 1958     |
| Instantaneous Discharge                           |                            |                                   |                            |                                |                                    |                               |                              |   |                            |
| Minimum<br>Cubic feet per second<br>Date          | 26<br>Sept237,1996         | 10<br>1925 - 26                   | Aug. 13, 1938              | 20<br>Sept. 14, 1955           | 320<br>Nov. 1917                   | 320<br>Aug. 25, 1931          | 70<br>Aug. 25, 1931          | 162<br>Oct. 4, 1931                       | 1,340<br>July 31, 1924     |
| Maximum<br>Cubic feet per second<br>Date          | 7,420<br>Mar. 3, 1958      | 12,000<br>Dec. 21, 1955           | 6,090<br>Dec. 22, 1955     | 38,500<br>Dec. 22, 1955        | 122,000<br>Dec. 22, 1955           | 202,000<br>Dec. 22, 1955      | 84,000<br>Dec. 22, 1955      | 190,000<br>Dec. 22, 1955                  | 425,000<br>Dec. 22, 1955   |



Left: Town of Klamath August 1962

Below: Town of Klamath December 1955



### CHAPTER II. WATER USE

Water requirements in the Klamath River Hydrographic Unit are met almost entirely by diversion of surface runoff, however, a limited portion is supplied by ground water. A survey of facilities established for diversion of streamflow was made for this investigation. The results of the survey include diversion locations, descriptions of the facilities, uses, amounts of water diverted, and information on apparent water rights relating to diversions. Diversions of water for all purposes are reported, with the exception of those which involve less than approximately 10 acre-feet per season, such as individual domestic users.

Quantities of water diverted during 1958 were measured in order to further describe the diversion systems. The measured quantities do not necessarily represent average diversions, since in any single year the quantity diverted will be influenced by precipitation during the growing season and the available streamflow. As was shown in Table 3, 1958 was an unusually wet year in the Klamath River Hydrographic Unit.

Considerations other than available water supply, such as economic factors, may also affect the relation of any diversion record to typical operating conditions. No attempt was made to assess these factors in this report. Generally, the diversion quantities reported are the actual amounts of water taken from the respective sources, and therefore include the recoverable and irrecoverable losses incidental to the primary use.

The location of water wells and the measurement of their production was not covered in this investigation. However, the areas of

lands irrigated by water from all sources, including underground sources, were determined in the land use survey described in Chapter III.

Community water service in the unit is provided in the following locations:

| Location    | Owner                                 | Source                  |
|-------------|---------------------------------------|-------------------------|
| Hamburg     | Community of Hamburg                  | Mill Creek              |
| Happy Camp  | Happy Camp Improvement, Inc.          | Elk Creek               |
| Hilt        | Fruit Growers Supply Co.              | Hunts Creek             |
| Hornbrook   | Hornbrook Water Co.                   | Rancheria Creek         |
| Orleans     | Orleans Veneer and Lumber Co.         | Sims Gulch              |
| Sawyers Bar | Community of Sawyers Bar              | N. Fork Salmon<br>River |
| Scott Bar   | Scott Bar Community Water Association | Bill Berry Gulch        |

Rural domestic uses are supplied by individual domestic wells or diversion of surface waters.

## Water Rights

Water rights are an important consideration in the determination of availability of waters which are surplus to the present and future needs of an area wherein the waters originate. Data were therefore obtained with respect to apparent water rights in connection with surface water diversions. These rights may be based on appropriative or riparian status and may have been defined by adjudication.

Water rights in Selad Valley were adjudicated in 1949. The Selad Creek Adjudication and the California law of water rights are described briefly in Appendix C.

Most of the water use in the unit is based on riparian rights or on appropriative rights established prior to 1914. As of June 30, 1960, a total of 247 currently active applications had been made in the unit under provisions of the Water Commission Act of 1914. Permits or licenses had been granted for 234 of these applications and 13 were incomplete. All the applications are tabulated in Table C-1, Appendix C, page C-12.

### Surface Water Diversions

During the survey an attempt was made to locate and obtain data with respect to all diversions of more than 10 acre-feet per year. The locations of these diversions were plotted on aerial photographs having a scale of about 1:20,000. All diversions in use in 1958, as well as those which had been used within the preceding five years, were included. The date of last use of discontinued diversions was recorded, if known. Direct diversions, as well as those involving significant surface storage were located. All reservoirs which had surface areas of about three acres or more were mapped. Three acres was considered the minimum size which could be delineated on the aerial photographs used. Reservoirs located along and operated in conjunction with canals and ditches are shown on the land and water use maps, but are not considered as separate systems and are not assigned location numbers. Similarly, supplies obtained from small intermittent streams intercepted by canal systems are not classed as separate diversions.



In some situations water users have made efficient use of water supply by rediverting field runoff or spill collected from their own upstream diversion systems. In this investigation, such points of rediversion are neither located on the maps nor assigned numbers.

However, if return flow from another water user's operation is rediverted, or if there is doubt as to the origin of the water, the diversion is delineated and assigned a number. Diversion systems of water companies or groups of water users are considered as single units and individual customer distribution points are not shown on the maps.

There were 279 surface water diversions located in the unit in 1958. These diversions are classified by primary use as follows:

| Primary use               | Number of diversions |
|---------------------------|----------------------|
| Irrigation                | 217                  |
| Municipal                 | 4                    |
| Industrial (lumber mills) | 10                   |
| Mining                    | 17                   |
| Power                     | 19                   |
| Domestic                  | 12                   |
| Total diversions located  | 279                  |

Points of diversion and main canals or pipelines used to convey the water are delineated on the 36 sheets of Plate 2 entitled "Land and Water Use." The diversions are listed in Table 4.

## Numbering System for Surface Water Diversions

Surface water diversions are numbered to indicate their location by township, range, and section within the federal land survey system. In this report each section is subdivided into 40-acre plots, and the diversions are numbered within each of these 40-acre plots according to the order in which they were located. For example, diversion 17N/7E-34F1, which is shown on sheet 8 of Plate 2 as "34F1," is the first diversion located in the SE 1/4 of the NW 1/4 of Section 34 in Township 17 North, Range 7 East, Humboldt Base and Meridian (HB&M).

## Descriptions of Surface Water Diversions

Description, history, and other information relating to surface water diversions were obtained by field inspection, by interview with water users or their representatives, and by reference to prior reports and official records. This information is contained in Table 4. Data in the table are arranged by diversion number within each subunit. Location of subunit boundaries is shown on Plate 1.

The purpose of each diversion, the quantity of water diverted during 1958, the extent of use such as the number of acres irrigated, and the method of application of water are included in Table 4. If the purpose listed is not the usual use for that diversion, notation is made in the remarks. The extent of domestic use is specified only when five or more connections are served. Stockwatering of less than 10 head of livestock is considered to be a domestic use. The extent of irrigation is based on the land use survey described in Chapter III.

The type of water right under which the respective diversions are considered to be made is indicated in Table 4 as the "apparent water right." The determination of this item is based upon the best information obtained from the owner, from the files of the State Water Rights Board, from official records, and from other sources.

The amount of the right, if established and known, and a reference to the source of data are also included. Although this information is believed to be accurate, it is emphasized that it is not based on sworn claims or testimony and should in no way be construed to represent a conclusive determination of water rights. In this report, references to the "miner's inch" are quoted from the water rights filings made prior to 1914. Since some of these filings specify the pressure of measurement and some do not, no standard rate of flow can be said to apply.

Diversions for which water rights have been adjudicated are listed in Table 4 as "adjudicated". Those based on appropriate rights are listed as "appropriative". Those which have been neither adjudicated nor based on appropriations, but for which the area of use is apparently riparian to the streams or which the owner claims to be riparian are listed as "riparian". The areas of use for many of the diversions listed as adjudicated or appropriative are probably riparian to water sources, but no attempt was made in this investigation to make such determinations.

In the case of an adjudicated right, the amount of the decreed right is tabulated. For an appropriative right the amount tabulated is that found in the filing, in the application, or in the latest permit or license which may have been issued. The reference given for an appropriation initiated after the effective data of the Water Commission Act (1914) is the number of the application on file with the State Water Rights Board. For appropriations prior to 1914, the reference, if known, is the book and page number of the official county record in which the filing is recorded. Such filings were made in accordance with Sections 1410 and 1422 of the Civil Code as enacted in 1872, which preserved the

priority of a diligent appropriator from the time of filing and enabled him to prevail over a concurrent nonstatutory appropriator.

A detailed description of the diversion systems, including dams, pumps, and main conduits, as well as any special features, is presented in Table 4. The diversions are also classified as gravity, pump, and storage according to the following descriptions:

Gravity diversion - A system in which water is taken from its natural course at a diversion structure and conveyed by gravity through a canal or pipeline to the area of use. Such a diversion may have a reservoir on the stream but the capacity is small compared with the amount of water diverted and provides no significant carry-over storage from winter to summer.

Pump diversion - A system in which water is pumped from its natural course through a pipeline to the area of use or to a gravity conduit located at a higher elevation.

Storage diversion - A system consisting of or including a surface reservoir having significant carry-over storage within each season or from season to season.

Systems not exclusively of one of these basic types are listed as combinations of those types which best describe them.

The remarks specify such information as the names of former owners, changes of ownership since 1958, and further details explaining entries in the previous columns.

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| Location                                 |   |                             |                               | Water use in 1957               |                                       | As       | porent water            | right                | indicated<br>date of<br>appro-<br>priction<br>or<br>first use |  |  |
|--|---|-----------------------------|-------------------------------|---------------------------------|---------------------------------------|----------|-------------------------|----------------------|---|--|--|
| number<br>ond<br>Plote 2<br>sheet number | Diversion name<br>and/ar<br>awner           | Source                      | Purpose                       | Extent and method of use        | Amount<br>diverted<br>in<br>ocre-feet | Туре     | Amount                  | Rafarence            |   | Oescription of diversion system  | Remorks  |
|  | Marie Control                               |                             |                               |                                 | 100000                                |          | RIVER SI<br>cated in th | 1000                 |   |  |  |
|  |   |                             |                               |                                 | BE                                    | AVER C   | REEK SUB                | UNIT                 |   |  |  |
| NDB&M                                    | I make the                                  |                             |                               |                                 |                                       |          |                         |                      |   |  |  |
| 45N/8W-1L1<br>(g)                        | Charles Coolie                              | Humbug Creek                | Mining<br>Domestic            | Placer<br>(a)                   | 100                                   | Riparian | -                       | -                    | 1955  | Gravity; rock and log dam<br>with 0.1 mile of earth<br>ditch.                                | Former owners: Tom Kelly, Franklin, Pherry.  |
| 45N/8W-10R1<br>(Sheet 14)                | L. B. Jacobson                              | Middle Fork<br>Humbug Creek | Indust.<br>Domestic<br>Kining | Lumber mill (a) Placer          | 94                                    | Approp.  | 1 cfs                   | A-8364 <sup>b</sup>  | 1934  | Gravity; earth and rock dam<br>1 foot high, 5 feet long<br>with 0.5 miles of earth<br>ditch. | Former owners: Colsen, Thrash, Johnston  |
| 46N/7W-2Al<br>(Sheet 10)                 | Thomas M. Clyburn                           | Ash Creek                   | Hining                        | Placer                          | 299                                   | Approp.  | 3 efe                   | A-11832 <sup>b</sup> | 1883  | Gravity; rock dam with 0.6 mile of earth ditch and flume.                                    | Former owner: Nigger Boy Mine.   |
| 46N/7W-2101<br>(Sheet 10)                | T. C. Woods                                 | Clear Creek                 | Irrig.<br>Stock.<br>Domestic  | 2 acres by flooding 58 head (a) | 10                                    | Approp.  | -                       | -                    | Prior<br>1914   | Gravity; earth and rock dam with 0.6 mile of earth ditch.                                    | Former owner: Rose. Previously irrigated an additional 21 acres.   |
| 46N/8W-1A1<br>(Sheet 10)                 | Ezma Pearl<br>Freehour                      | Dutch Creek                 | Irrig.                        | 13 acres by flooding            | 251                                   | Riparian | _                       | -                    | 1887  | Gravity; 0.5 mile of earth ditch.  | Former owner: Joseph Freshour.   |
| 46N/8W-1F1<br>(Sheet 10)                 | Richard Freshour<br>W. W. Rogers            | Dutch Creek                 | Irrig.                        | 12 acres by flooding            | 289                                   | Riparian | -                       | ~                    | About<br>1858   | Gravity; rock and log dam<br>1 foot high, 25 feet long<br>with 1.0 mile of earth<br>ditch.   | Former owners: Jim Ladd, Martin<br>Knightwind, George Seiford, Joe<br>Clyburn.                                 |
| 46N/8W-2Al<br>(Sheet 10)                 | Joe Preshour                                | Lumgrey Creek               | Irrig.                        | (*)                             | 672                                   | Approp.  | -                       | _                    | About<br>1850   | Gravity; rock and log dam<br>1 foot high, 6 fset long<br>with 0.3 mile of earth<br>ditch.    | Amount diverted irrigated 26 acres<br>jointly with 47K/8W-35Kl. Previously<br>irrigated an additional 2 acres. |
| 46N/9W-3E1<br>(Sheet 10)                 | W. W. Rogers                                | Doggett Creek               | Irrig.                        | 39 acres by flooding            | 364                                   | (c)      | -                       | -                    | 1915  | Gravity; 0.9 mile of earth ditch.  | Former owners: Lew Doggett, Culvar,<br>Area is normally irrigated jointly<br>with 46N/9W-3M2.                  |
| 46N/9W-3Ml<br>(Sheet 10)                 | Richard Jones<br>Mason Meek<br>Richard Pack | Doggett Creek               | Irrig.                        | 89 acree by flooding            | 850                                   | Approp.  |                         | #150<br>#250         | About<br>1875   | Cravity; rock dam with 2.4 miles of earth ditch.   | Former owners: Quigley, Western Sheep<br>Company.  |
| 46N/9W-3N2<br>4Sheet 10)                 | W. W. Rogare                                | Doggett Creek               | Irrig.*                       | (*)                             | None                                  | (c)      | -                       | _                    | About<br>1850   | Gravity; 0.2 mile of earth ditch.  | Previously irrigated 39 acres jointly with 46N/9W-3El.   |

See remarks.
 Information not available;
For lettered footnotes, see last page of table.

| Location                                   |  |                           |         | Woter use in 1958                     |                                       | Ap       | parent water | right           | Indicated<br>date of                  | Description of diversion system   |   |
|--|--|---------------------------|---------|---------------------------------------|---------------------------------------|----------|--------------|-----------------|---------------------------------------|---|---|
| number<br>and<br>Plate 2 ,<br>sheet number | ond end/er Plate 2 . owner   | Source                    | Purposs | Extent and method of use              | Amount<br>diverted<br>in<br>ocre-feet | Туре     | Amount       | Reference       | oppre-<br>priation<br>or<br>first use |   | Remarks   |
|  |  |                           |         |                                       | BEAV                                  | ER CRE   | K SUBU       | IIT (Continu    | ued)                                  |   |   |
| N D B & M                                  |  |                           | 12.5    | 5 0 100                               | 920                                   |          |              |                 | 1202                                  |   |   |
| 46N/9W-7Q1<br>(Sheet 10)                   | St. Francis<br>Investment Co.  | Klamath Hiver             | Irrig.  | 7 scree by eprinkler                  | 27                                    | Hiparian | -            | _               | 1955                                  | rump; 7.5 hp. motor with 0.2 mile of 3-inch pipe.                                 | 1-1-16-   |
| 46N/@h-10D1<br>(Sheet 10)                  | Richard Jones<br>Mason Meek<br>Richard Pack                                | Doggett Creek             | Irrig.  | 49 acres by sprinkler<br>and flooding | 272                                   | Approp.  | -            | -               | About<br>1875                         | Gravity; rock dam with 0.8 mile of earth ditch.                                   | rurner owners: Suigley, Western Sheep<br>Company, Lichens   |
| 46N/9W-10D2<br>(Sheet 10)                  | W. W. Rogers   | Doggett Creek             | lrrig.  | 10 acres by flooding                  | 112                                   | (c)      |              | -               | About<br>1850                         | Gravity; 0.2 mile of earth ditch.   | 1-11-1  |
| 46N/9W-10J1<br>(Sheet 10)                  | Cerl W. Schedler   | Klamath Siver             | Irrig.  | 10 acras by sprinkler                 | 10                                    | Miperian | -            | -               | Prior<br>1958                         | Pump; diesel engine with 640 feet of 4-inch pipe.                                 | Former owners: Henry J. and Hinnie K.<br>barton, J. A. and Hary E. Wiborn,<br>Garlinghouse.   |
| 46N/9W-13M1<br>(Sheat 10)                  | Circle Two Manch<br>Arthur A., Ida U.,<br>Mable M., Merle R.<br>Hegler     | Barkhouse Creek           | Irrig.  | 2 acres by flooding                   | 606                                   | Approp.  | -            | -               | Prior<br>1906                         | Gravity; rock dam 2.5 feet<br>high, 12 feet long with<br>0.6 mile of earth ditch. | Former owners: walker, Ton AcCawley,<br>Ton Hegler. Amount diverted irrigated<br>an additional 46 acres jointly with<br>47N/8W-31f1.              |
| 46N/9W-13N1<br>(Sheet 10)                  | Circle Two Manch<br>Arthur A., Ids M.,<br>Mabls M., and<br>Merle R. Hegler | Barkhouse Creek           | Irrig.  | 2 acres by flooding                   | 100                                   | Miparian | -            | -               | About<br>1850                         | Gravity; rock dam with 0.5 mile of earth ditch.                                   | Former owners: Charles Humnhrey,<br>Liehens, Henry Barton, Edward Howard,<br>Lang.  |
| 46N/9W-13N2<br>(Sheet 10)                  | Circle Two danch<br>Arthur A., Ida N.,<br>Matel M., and<br>Merie R. Hegler | Barkhouse Creek           | Irrig.  | (*)                                   | 1,670                                 | Riperian | ***          | - <del></del> - | Prior<br>1958                         | Gravity; rock and log dam<br>with 0.2 mile of earth<br>ditch.                     | Former owners: Charles Humphrey,<br>Licnens, Henry Barton, Edward Howard,<br>Lang. Amount diverted Irrigated ?<br>acres jointly with L6K/9W-24DI. |
| 46N/9W-16H1<br>(Sheet 10)                  | Bert G. Jackson  | McKinney Creek            | Irrig.  | 21 acres by flooding<br>and aprinkler | 818                                   | Riparian |              | -               | About<br>1850                         | Gravity; earth and rock dam with 0.9 mile of earth ditch.                         | Former owners: Andrew Jackson, rrank A.<br>Jackson, Blanche E. Jackson.   |
| 46N/9W-23L1<br>(Sheet 10)                  | Elmer and Frank<br>Lang  | Little Barkhouse<br>Creek | Irrig.  | 9 ecres by flooding                   | 220                                   | diperien | -            |                 | 1911                                  | Gravity; rock and timber dam with 0.8 mile of earth ditch.                        | Previously irrigated an additional & acres.   |
| 46N/9W-24D1<br>(Sheet 10)                  | Circla Two Sanch<br>Arthur A., Ids M.,<br>Nable M., and<br>Merle H. Hegler | Barkhouse Creek           | Irrig.  | 4 acres by flooding                   | 70*                                   | Riperian | -            |                 | Prior<br>1900                         | Cravity; 0.6 mile of earth ditch.   | Former owners: Howe Brothers, Harold<br>Lang, Amount diverted irrigated an<br>additional 7 scres jointly with<br>46N/9W-13N2,                     |
| (Sheet 13)                                 | Circle Two Hanch<br>Arthur A., Ida M.,<br>Mable N., and<br>Merle R. Hegler | Barkhouse Creek           | Irrig.  | 5 acres by flooding                   | 110                                   | diparian | 1            | · — ·           | 1860                                  | Gravity; rock dam with 0.3 mile of earth ditch.                                   | Former owners: Howe Brothers, Harold Lang.  |

See remarks.
 Information not available.
For lettered footnotes, see last page of table.

| Location                              | 128 12   |                 |                          | Water use in 1958                     |          | Apparent water right |           |  | Indicated date of               |  |  |
|---------------------------------------|--|-----------------|--------------------------|---------------------------------------|----------|----------------------|-----------|--|---------------------------------|--|--|
| number ond ond/or owner ondest number | Source   | Purposs         | Extent and method of use | Amount<br>diverted<br>in<br>acre-faet | Туре     | Amount               | Reference | oppro-<br>priotion<br>or<br>first use      | Description of diversion system | Remorks  |  |
|                                       |  |                 |                          |                                       | BEAV     | ED CDEE              | V SUBUN   | IT. (Continu                               | 24)                             |  |  |
| MDB&M                                 |  |                 |                          |                                       | <u> </u> | -                    | N JUDUI   | 17. (00/////////////////////////////////// | 301                             |  |  |
| 46N/9W-24E2<br>(Sheet 10)             | Circle Two Ranch<br>Arthur A., Ide K.,<br>Meble M., and<br>Merle H. Hegler | Berkhouse Cresk | Irrig.                   | 4 acree by flooding                   | 110      | Riparian             | -         | -  | 1958                            | Gravity; 0.2 mile of earth ditch.                          |  |
| 46N/9W-24F1<br>(Sheet 10)             | Circle Two Hanch<br>Arthur A., Ida M.,<br>Hable M., and<br>Heria R. Heglar | Grouse Creek    | Irrig.                   | 4 acres by flooding                   | 30       | Riparian             | -         | -  | About<br>1880                   | Gravity; rock dam with 0.2 mile of earth ditch.            | Former owners: Howe Brothers, Harold<br>Lang.  |
| 46N/9W-24F2<br>(Sheet 10)             | Circle Two Hanch<br>Arthur A., Ida M.,<br>Mable H., and<br>Merla R. Hegler | Grouse Creek    | Irrig.                   | 3 acres by flooding                   | 20       | Riparian             | -         | -  | About<br>1880                   | Grevity; rock dam with 0.2 mile of earth ditch.            | Former owners: Eli Miller, Harold Lang<br>Laraeen, Martin Lang, Edward H. Lang.              |
| 46N/9W-24Kl<br>(Sheet 10)             | Circle Two danch<br>Arthur A., Ida M.,<br>Mable M., and<br>Merie R. Hegler | Grouse Creek    | Irrig.                   | 8 acree by flooding                   | 99       | Riperian             | -         | -  | Prior<br>1900                   | Gravity; rock dam with 0.2 mile of earth ditch.            | Former owners: Howe Brothers, Harold Lang.   |
| 46N/9W-2LL1<br>(Sheet 10)             | Circle Two Hanch<br>Arthur A., Ida M.,<br>Mable M., and<br>Merle R. Hegler | Crousa Creek    | Irrig.                   | 12 acree by flooding                  | 90       | Riperian             | -         | -  | About<br>1880                   | Gravity; rock dam with 0.2 mile of earth ditch.            | Former owners: Howe Brothers, Marold Lang.   |
| 46N/9W-25Al<br>(Sheet 10)             | Circle Two Ranch<br>Arthur A., Ida M.,<br>Mable M., and<br>Merle R. Hegler | Grouse Creek    | Irrig.                   | 7 acres by flooding                   | 30       | diparian             |           | Ţ  | About<br>1895                   | Gravity; 0.7 mile of earth ditch.                          | Former owners: Hows Brothere   |
| 46N/9W-2681<br>(Sheet 10)             | Elmer and Frank<br>Lang  | Berkhouse Creek | Irrig.                   | 6 acres by flooding                   | 272      | Riperian             |           | -  | Prior<br>1958                   | Gravity; rock dam with 0.4 mile of earth ditch.            | Little Min   |
| 46N/9W-26K1<br>(Sheet 10)             | Elmer and Frank<br>Lang  | Barkhouse Creek | Irrig.                   | 11 acree by flooding                  | 106      | Hiparian             | -         | -  | About<br>1850                   | Grevity; rock and timber dam with 0.9 mile of earth ditch. | Former ownere: Flanegin, Nelea Lang.   |
| 46N/9W-28E1<br>(Sheet 10)             | Kenneth R. Duncan  | McKinney Creek  | Domestic<br>Mining*      | (a)<br>(*)                            | 132      | Riparlan             | -         | -  | 1864                            | Gravity; rock dam with 0.2 mile of earth ditch.            | Previously supplied a placer mine.   |
| 46N/9W-2BN1<br>(Sheet 10)             | Virgil Roberte   | McKinney Greek  | Irrig.                   | (*)                                   | None     | diparian             | -         | -  | 1864                            | Gravity; rock dam with 0.2 mile of earth ditch.            | Former owner: Fred Jeneen. Previously<br>irrigated 6 acree. Area was dry-<br>farmed in 1958. |

Sea remarks.

Information not available.

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TABLE 4 (Continued)

| Location                                 |                                   |                             |                              | Water use in 1958  |                                       | Ag       | porent water        | right                | Indicated<br>date of                  |   |   |
|--|-----------------------------------|-----------------------------|------------------------------|--|---------------------------------------|----------|---------------------|----------------------|---------------------------------------|---|---|
| number<br>and<br>Plots 2<br>sheet number | Diversion name<br>and/or<br>owner | Source                      | Purposs                      | Extent and method of use                                 | Amount<br>diverted<br>in<br>acre-fest | Туре     | Amount              | Reference            | oppro-<br>priotism<br>or<br>first use | Osscription of diversion system   | Remorks   |
|  |                                   |                             |                              |  | BEAVE                                 | R CREE   | K SUBUNI            | T (Continu           | od)                                   |   |   |
| M D B & M                                |                                   |                             |                              |  |                                       |          |                     |                      |                                       |   |   |
| 46N/9W-33El<br>(Sheet 10)                | Virgil Roberte                    | Wast Fork<br>McKinney Creek | Irrig.                       | (*)  | None                                  | Approp.  |                     |                      | 1864                                  | Gravity; 0.4 mile of earth ditch.   | Former owner: Fred Jenson, Previously supplemented 46N/9W-33Fl.   |
| 46N/9W-33F1<br>(Sheet 10)                | Virgil Roberts                    | NcKinney Creek              | Irrig.                       | 23 acree by flooding                                     | 233                                   | Approp.  | -                   | -                    | 1864                                  | Grevity; 1.1 miles of earth ditch.  | Former owner: Fred Jensen. Previously received supplemental supply from 46N/9W-33EL.  |
| 46N/10W-23C1<br>(Sheet 9)                | Lerkoy Bagley                     | Collins Creek               | Irrig.<br>Domestic           | 4 acres by sprinkler (a)                                 | Not meas.                             | Approp.  | -                   | -                    | About<br>1886                         | Gravity; earth and rock dam<br>with 0.3 mile of earth<br>ditch and pipe.                      | Former owner: Dave Collins, Ownership changed to W. L. Holstein in 1959.  |
| 47N/7W-31B1<br>(Sheet 6)                 | R. Jennings                       | Dutch Creek                 | Irrig.                       | 5 acres by flooding                                      | Not meas.                             | Approp.  | =                   | -                    | Prior<br>1900                         | Gravity; earth end rock dam<br>with 0.2 mile of earth<br>ditch.                               | Former owners: Western Sheep Company,<br>Mrs. Walter Freshour.  |
| 47N/7W-31E1<br>(Sheet 6)                 | t. Jenninge                       | Dutch Creek                 | Irrig.                       | 6 acres by flooding*                                     | Not meas.                             | Approp.  | -                   | -                    | Prior<br>1900                         | Gravity; earth and rock dam<br>with 0.6 mile of earth<br>ditch.                               | Former owners: Western Sheep Company,<br>Hrs. Walter Frashour. Previously<br>irrigated an additional 9 acres.   |
| 47N/8W-19Ml<br>(Shest 6)                 | William W. Mullin                 | Beaver Cresk                | Irrig.<br>Mining<br>Domestic | 3 acres by flooding<br>Placer<br>(a)                     | Not meas.                             | Riparian | :-:                 | -                    | 1900                                  | Gravity; rock end timber dam<br>1 foot high, 15 feet long<br>with 0.5 mile of earth<br>ditch. | Former owners: Henry Barton, George<br>Knight, Rafus Culp.  |
| 47N/8W-30F1<br>(Sheet 6)                 | Walter 8. Stockett                | Buckhorn Gulch              | Irrig.                       | 7 acres by flooding                                      | Not meas.                             | (c)      | -                   |                      | 1957                                  | Cravity; earth and rock dam with 4.2 miles of earth ditch.                                    | Pater   |
| 47N/8W-31F1<br>(Shest 6)                 | Quigley-Lichane<br>Ditch          | Beaver Creek                | Irrig.                       | 54 acres by flooding<br>and sprinkler*<br>18 connections | 3,307<br>(38)                         | Approp.  | 9.58 ofs<br>1.0 ofs | A-2226b#<br>A-7282b# | 1890                                  | Gravity; concrete dam 60 feet<br>long with 5.4 miles of<br>ditch.                             | Former owner: Tom Quigley. Previously irrigated an additional 1 acro. Amount diverted irrigated an additional 46 acres jointly with 46M/9W-13M1. Amount in paranthomae is a 1959 measurement. A-2226 filed in name of L. L. and M. W. Lichens, W. W. Quigley, G. L. Edith, Alice, and C. O. Saith, A. R. Hegler. A-7282 filed in name of Walter and Nalle Shumilin. |
| 47N/8W-32N1<br>(Sheet 6)                 | Jesse R. DeAvilla                 | Miller Gulch                | Irrig.<br>Domestic           | 3 acres by sprinkler (a)                                 | Not meas.                             | Riparian |                     | -                    | 1952                                  | Gravity; earth and rock dam with 0.2 mile of 2-inch pipe.                                     | Previously irrigated an additional 6 acres.   |
| 47N/8W-35K1<br>(Sheet 6)                 | Joe Freshour                      | Lungrey Creek               | Irrig.<br>Stock.             | (*)<br>50 head   | 804*                                  | Approp.  | _                   | -                    | 1891                                  | Gravity; rock dam with 1.5 miles of earth ditch.  | Amount diverted irrigated 26 acres<br>jointly with 46N/6W-2Al.  |

<sup>\*</sup> See remarks.

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| Location number Diversion name                   |   | Weter use in 1958   |  |  | Apparent water right  |  |  | Indicated<br>date of  |  |  |  |
|--|---|---|--|--|---|--|--|---|--|--|--|
| Diversion name<br>and/or<br>owner                | Source  | Purpose   | Extent and method of use   | Amount<br>diverted<br>in<br>ocre-feet  | Туре  | Amount   | Rsfsrence  | oppro-<br>priation<br>or<br>first use   | Description of diversion system  | Remorks  |  |
| -  |   |   |  | BE   | AVER C  | REEK SUB   | UNIT (Cont   | Inued)  |  |  |  |
|  |   |   |  |  |   |  |  |   |  |  |  |
| Jesee R. DeAvilla<br>Letha and Art<br>Stanley    | Beaver Creek  | Irrig.  | (*)  | None   | Approp.   | 2.36 cfs<br>1.09 cfs   | A-11346<br>A-4213  | 1921  | Gravity; rock and log dam<br>with 1.3 miles of earth<br>ditch.   | Former owners: Antone DeVilla, Paul<br>Dennis. Previously irrigated 28 acres   |  |
| -  |   |   |  |  | CE  | CILVILLE   | SUBUNIT  |   | 110  |  |  |
|  | 1 10 7 8  |   |  |  |   |  |  |   |  |  |  |
| Winnie Carener<br>Ted H. Finn<br>Julia Linderman | Knownothing Creek   | Domestic<br>Power   | 9 compections<br>12 kw   | 3,687  | Hiparian  |  | -  | 1938  | Gravity; earth and log dam<br>6 feet high, 40 feet long<br>with 2.2 miles of earth<br>ditch and wood flume.  | Pormer owner: Byrd Linderman, Genera-<br>ting capacity of 4 powerplants on<br>same system.   |  |
|  |   |   |  |  |   |  |  |   | P1   |  |  |
| William S. Johnson                               | Big Hend Creek  | Irrig.<br>Stock.  | 17 acree by flooding   | 160  | Hiparian  | -  | -  | About<br>1870   | Gravity; rock dam 2 feet<br>high, 10 feet long with<br>0.7 mile of earth ditch.  | Former owner: Albert Peluca.   |  |
| Jordan Bitch<br>E. W. Sawyer                     | mush Creek  | Irrig.<br>Domestic<br>Stock.<br>Power   | (*)<br>(a)<br>20 head<br>3 kw  | 1,791  | Approp.   | 0,55 cfe   | A-9078 <sup>b</sup>  | Prior<br>1900   | Gravity; earth and rock dam<br>with 1.0 mile of earth<br>ditch.  | Former ownere: Jordan, Heintz, Louis J.<br>RGff. Amount diverted irrigated 63<br>acres jointly with 38N/10W-32H1.  |  |
| Dennie Moody                                     | Black Gulch   | Irrig.<br>Mining  | 6 acres by flooding<br>Placer  |  |   | -  | -  | Prior<br>1900   | Gravity; log dam 5 feet high,<br>30 feet long with 0.3 mile<br>of earth ditch.   | Former owners: Summerville Mining Co.,<br>Walter Cillis, Lake. Received supple-<br>mental supply from 37N/llW-9Al. Amount<br>in parentheses is a 1959 measurement.   |  |
| Dennia Moody                                     | Bleck Gulch   | Irrig.<br>Mining  | (*)  | 124  | Approp.   | -  | -  | Prior<br>1900   | Gravity; 0.8 mile of earth ditch.  | Former owners: Summerville Mining Co.,<br>Lake. Amount diverted supplemented<br>37N/11#-3N1.   |  |
| Edward A. McBroom                                | South Fork Salmon<br>River  | Mining<br>Domestic  | Placer<br>(a)  | 5,050  | Approp.   | 20   |  | Prior<br>1900   | Gravity; log dam 2 feet high,<br>60 feet long with 3.7 miles<br>of earth ditch and 22-inch<br>pipe.  | Former owners: Ocorge Spooner, Fred<br>Smith, Alexander Parkin, A. B.<br>Farnsworth and Gompany.   |  |
| N. W. Sakyer                                     | Blind Horse Creek   | Power   | 10 lor   | 1,412  | Approp.   | i.l cfs  | A-11032 <sup>b</sup>   | Prior<br>1900   | Gravity; earth and log dam<br>with 0.8 mile of earth<br>ditch and wood flume.  | Former owners: Steele Homestead,<br>Barton. Amount diverted includes all<br>water from 37N/11W-23Gl.   |  |
|  |   |   |  |  |   |  |  |   |  |  |  |
|  | Jesee R. DeAvilla Letha and Art Stanley  Winnie Carsner Ted H. Finn Julis Linderman  William S. Johnson  Jordan Bitch E. W. Sawyer  Dennie Moody  Dennis Moody  Edward A. McBroom | Jesee R. DeAvilla Letha and Art Stanley  Winnie Carener Ted H. Finn Julis Linderman  William S. Johnson  Big Bend Creek  Jordan Bitch E. W. Sawyer  Dennie Moody  Black Gulch  Edward A. NcBroom  South Fork Salmon River | Jesee R. DeAvilla Letha and Art. Stanley  Winnie Carsner Ted H. Finn Julis Linderman  William S. Johnson  Big Bend Creek  Irrig. Stock. Jordan Bitch E. W. Sawyer  Dennie Moody  Black Gulch  Black Gulch  Irrig. Mining  Edward A. McBroom  South Fork Salmon Kiver  Purpose  Purpose  Purpose  Irrig.  Bomestic Stock. Power  Jonestic Stock. Power  Black Gulch  Irrig. Mining  Mining  Demnia Moody  Black Gulch  Bl | Diversion name and/or owner  Source Purpose  Extent and method of use  Jesee R. DeAvilla Letha and Art Stanley  Winnie Carsner Ted H. Finn Julis Linderman  William S. Johnson  Big Bend Creek  Irrig.  Winnie Carsner Ted H. Finn Julis Linderman  William S. Johnson  Big Bend Creek  Irrig.  17 scree by flooding Stock.  Jordan Bitch E. W. Sawyer  Dennie Moody  Black Gulch  Irrig.  (*)  (a)  (b)  (a)  (b)  (a)  (c)  (a)  (b)  (a)  (b)  (c)  (c)  (a)  (b)  (c)  (d)  (d)  (e)  (e)  (e)  (e)  (f)  (f)  Edward A. McBroom  South Fork Salmon Mining Comestic (a)  Flacer  (b)  (c)  (c)  (d)  (e)  (e)  (e)  (e)  (f)  (f)  Edward A. McBroom  Niver  South Fork Salmon Mining Comestic (a) | Diversion name and/or owner Source Purpose Extent and method of use diverted in acre-feet    Diversion name and/or owner   Purpose   Extent and method of use   Purpose   Purpose   Extent and method of use   Purpose   Purpose | Diversion name and/or owner  Source Purpose  Extent and method of use  Extent and method of use  BEAVER C  BEAVER C  BEAVER C  Stanley  None Approp.  CE  Winnie Carener Ted H. Finn Julia Linderman  William S. Johnson  Big Bend Creek  Irrig.  Stock.  Stock.  Jordan Bitch E. W. Sawyer  Domestic Stock.  Domestic Stock.  Power  Domestic Stock S | Diversion name and many owner Source Purpose Extent and method of use Type Amount diverted in acre-feet Type Amount ocre-feet Type Amount occasion occasion to the feet Type Amount occasion occa | Discretion nome ender owner  Purpose  Extent and method of use  Type Amount Reference  Reference Reference Reference Reference Reference Reference Reference Reference Reference Reference | Diversion name cond/or owner  Source  Purpose  Extent and method of use  BEAVER CREEK SUBUNIT (Continued)  Jeese R. DeAvilla Letha and Art. Stanley  Minnie Carener Ted R. Pinn Julia Linderman  Milliam S. Johnson  Eig Bend Creek  Irrig.  Domestic Stock.  17 acree by flooding E. M. Savyer  Mush Creek  Irrig.  (*)  CECILVILLE SUBUNIT  CECILVILLE SUBUNIT  CECILVILLE SUBUNIT  About 1870  Jordan Bitch E. M. Savyer  Mush Creek  Irrig. Domestic Stock.  17 acree by flooding E. M. Savyer  Dennie Moody  Black Gulch  Irrig. Domestic Stock.  Dennie Moody  Black Gulch  Irrig. Domestic Stock  Prior Haining  Approp.  124 Approp. | Diversion none condor owner    Source   Purpose   Estent and method of use   Estent and method   Estent and method of use   Estent and method   Estent and method of use   Estent and method use   Estent and method of use   Estent and method use |  |

See remarks.
 Information not evailable.
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TABLE 4 (Continued)

| Location                                 | Non-control section .                       |   |                              | Water use in 1958                     | Water use in 1958                     |          |         | right                | Indicated date of                     |   |  |
|--|---|---|------------------------------|---------------------------------------|---------------------------------------|----------|---------|----------------------|---------------------------------------|---|--|
| number<br>ond<br>Ptote 2<br>sheet number | Diversion name<br>and/or<br>owner           | Source  | Purpose                      | Extent and method of use              | Amount<br>diverted<br>in<br>scre-fest | Type     | Amount  | Reference            | oppro-<br>priation<br>ar<br>first uss | Description of diversion system   | Remorks  |
|  |   |   |                              |                                       | ğ                                     | ECILVIL  | E SUBUN | IT (Continu          | ued)                                  |   |  |
| HDB&M                                    |   |   |                              |                                       |                                       |          |         |                      |                                       |   |  |
| 37N/11W-23G1<br>(Sheet 36)               | E. W. Sawyer                                | Chine Creek                                   | Power                        | (*)                                   | (*)                                   | (c)      | -       | -                    | Prior<br>1900                         | Gravity; earth and log dam<br>with 1.0 mile of earth<br>ditch and natural channel.                | Former owners: Steels Nomestead, Barton<br>Amount diverted and extent of use<br>reported under 37N/11W-13M1. |
| 38N/10W-32H1<br>(Sheet 34)               | Queas Ditch<br>John W. Queas                | Bush Creek                                    | Irrig.<br>Stock.             | 20 head                               | 310*                                  | Approp.  | _       | -                    | Prior<br>1900                         | Gravity; log dam 5 feet high,<br>30 feet long with 3.5 miles<br>of marth ditch.                   | Former owner: Lou Hill Mining Company. Amount diverted irrigated 63 acrss jointly with 37N/10W-5DL.          |
| 38N/11W-17L1<br>(Shest 34)               | United States<br>Klamath National<br>Forest | Crawford Creek                                | irrig.<br>Domastic           | 4 acres by flooding<br>20 persons     | 269                                   | diparian | -       | -                    | Prior<br>1935                         | Gravity; rock dam 6 feet<br>high, 10 feet long with<br>0.5 mile of wood flums end<br>earth ditch. |  |
| 38N/11W-21A1<br>(Shast 34)               | Nestor A. Westover                          | East Fork of South<br>Fork of Salmon<br>River | Power                        | 1 kw                                  | 2,661                                 | Approp.  |         | -                    | Prior<br>1900                         | Gravity; rock dam with 0.9 mile of earth ditch.   | Former owners: Matthews, Francie Georga  |
| 38N/11W-29D1<br>(Sheet 34)               | Shasta Mining<br>Company                    | Crawford Creek                                | Irrig.<br>Stock.             | 7 acres by flooding<br>18 heed        | 327                                   | (c)      | -       | -                    | Prior<br>1914                         | Gravity; log dam 3 feet high,<br>20 feet long with 0.6 mile<br>of earth ditch,                    | Former owner: John McBroom.  |
| 38N/11W-29Q1<br>(Sheet 34)               | Olyn W. Gould                               | Cecil Creek                                   | Power<br>Domestic            | 0.5 kw<br>(a)                         | 196                                   | Approp.  | 0.3 cfs | A-14941 <sup>b</sup> | 1952                                  | Gravity; rock dam with 0.3<br>mile of 4-inch pipe and<br>flums.                                   |  |
| 38N/11W-30H1<br>(Sheat 34)               | Mrs. John N.<br>McBroom                     | Crawford Greek                                | Irrig.                       | 5 acres by flooding                   | 877                                   | Approp.  | -       | -                    | Prior<br>1900                         | Gravity; log dam with 0.5 mile of earth ditch.  | Former owners: Sightman.   |
| 38N/11W-30M1<br>(Sheet 34)               | Jack Bosz<br>Clarence N. Nance              | Timber Gulch                                  | Mining<br>Domastic           | Placer                                | 147                                   | Approp.  | 2.0 cfs | A-11654 <sup>b</sup> | 1936                                  | Crevity; rock dam with 0.3 mils of earth ditch.   | Former owners: Alphonso Pelaut,<br>Clarence S. Murry.  |
| 39N/1DW-15B1<br>(Sheet 31)               | Glen Thornton                               | Six Mile Cresk                                | Mining                       | Placer                                | 967                                   | Riparian | -       | -                    | About<br>1900                         | Gravity; wood box with 0,4<br>mile of 11-inch and 10-<br>inch pipe.                               | Former owners: Charlie Johnson, Ella Mathews.  |
| 39N/10W-31D1<br>(Sheet 31)               | Katarine C. George                          | East Fork of<br>South Pork of<br>Salmon River | Irrig.<br>Hining<br>Domestic | 27 acres by flooding<br>Placer<br>(a) | 1,991                                 | Approp.  |         | - E                  | Prior<br>1900                         | Cravity; log dam 4 feat high,<br>20 feet long with 2.7<br>miles of wood flume and<br>earth ditch. | Former owners: Thomas Henry George,<br>George Brown, Clarence and Francis<br>George.                         |

Soe remarks.
 Information not available.
For lettered footnotes, see last page of table.

| Location                                 | Diversion nome                     |                            |                  | Water use in 1958                   |                                       | Apporent water right |         |              |  |   |  |  |
|--|------------------------------------|----------------------------|------------------|-------------------------------------|---------------------------------------|----------------------|---------|--------------|--|---|--|--|
| number<br>ond<br>Plate 2<br>sheet number | ond and/or Source                  | Source                     | Purposs          | Extent and method of use            | Amount<br>diverted<br>in<br>ocre-feet | Турв                 | Amount  | Reference    | date of<br>appra-<br>priotion<br>or<br>first use | Description of diversion system   | Remarke  |  |
|  |                                    |                            |                  |                                     |                                       |                      |         |              |  |   |  |  |
|  |                                    |                            |                  |                                     | <u>C</u>                              | ECILVILL             | E SUBUN | IIT (Confine | ied)   |   |  |  |
| M D B & M<br>39N/12W-1781<br>(Sheet 31)  | George N. and<br>Robert G. Godfray | Negro Cresk                | Irrig.<br>Stock. | 32 acres by<br>eprinkler<br>30 head | 239                                   | Approp.              | -       | -            | 1892   | Gravity; earth dem with 200<br>feet of 7-inch pipe and<br>1.7 miles of earth ditch<br>to a small reservoir. |  |  |
| 39N/12W-31L1<br>(Sheet 31)               | Robert R. Lord                     | Methodist Creek            | Power Domestic   | (*)                                 | None                                  | Hiparian             | -       | -            | Prior<br>1900                                    | Grevity; log dam 6 feet high,<br>40 feet long with 0.9<br>miles of serth ditch.                             | Former owners: Orcott, Doombs. Used<br>for power, domestic, and mining<br>purposes until 1955 when system was<br>washed out by flood. System rebuilt<br>in 1959. |  |
|  |                                    |                            |                  |                                     |                                       | COP                  | O LAKE  | SUBUNIT      |  |   |  |  |
| 7N/4W-1C1<br>(Shest 7)                   | F. L. and C. G.<br>Lathrop         | Tributary to<br>Copco Lake | Irrig.           | 15 scres by flooding                | Not meas.                             | (c)                  |         | _            | Prior<br>1958                                    |   |  |  |
| 47N/4W-2C1<br>(Sheet 7)                  | F. L. and C. G.<br>Lathrop         | Snackenburg Creek          | Irrig.           | 22 acres by flooding                | Not meas.                             | (c)                  |         |              | Prior<br>1958                                    | -   | Area irrigated received supplemental supply from 46N/4W-34J1.  |  |
| 47N/4W-3M1<br>(Sheet 7)                  | E. G. Leman                        | Deer Creek                 | Irrig.           | (*)                                 | 120**                                 | Riperian             | -       |              | 1948   | Cravity; earth dam with 300 feet of earth ditch.  | Amount diverted irrigated 28 acres<br>jointly with 47M/4W-9G1<br>(Hornbrock Subunit)   |  |
| 48N/3W-14D1<br>(Sheet 4)                 | Hassig Manch                       | Klamath River              | Irrig.           | 101 acree by flooding               | Not meas.                             | (c)                  | -       |              | Prior<br>1958                                    | <del>77</del>   |  |  |
| 48N/3W-14D2<br>(Shest 4)                 | Nessig Ranch                       | Klamath River              | Irrig.           | 65 acres by flooding                | Not meas.                             | (c)                  | =-      |              | Prior<br>1958                                    |   |  |  |
| 48N/3W-27M1<br>(Sheet 4)                 | R. J. Brown                        | Elamath River              | Irrig.<br>Stock. | 57 acres by flooding                | Not mean.                             | Approp.              | 44      |              | 1862   | Gravity; concrete dam 6 feet<br>high, 8 feet long with<br>2.9 miles of earth ditch.                         | Previously irrigated an additional 9 acres.  |  |
| L8N/3W-34Gl<br>(Sheat 4)                 | Hessig Ranch                       | Klamath River              | Irrig.           | 92 acres by flooding                | Not meas.                             | (c)                  | _       |              | Prior<br>1958                                    | -   |  |  |

a See remarks.

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For lattered footnotes, see last page of table.

TABLE 4 (Continued)

| Location                                 | OF A STATE OF THE PARTY OF THE |                           |                 | Water use in 1958                  |                                       | Ар       | parent water    | right       | Indicated<br>date of                  |   |  |
|--|---|---------------------------|-----------------|------------------------------------|---------------------------------------|----------|-----------------|-------------|---------------------------------------|---|--|
| number<br>and<br>Plate 2<br>sheet number | Diversion name<br>end/or<br>awner   | Source                    | Purpose         | Extent and method of use           | Amount<br>diverted<br>in<br>acre-feet | Туре     | Amount          | Reference   | oppro-<br>priotion<br>or<br>first use | Description of diversion system   | Remarke  |
|  |   |                           |                 |                                    | co                                    | PCO LA   | KE SUBU         | NIT (Contin | ued)                                  |   |  |
| HDB&M                                    | 1   |                           |                 |                                    |                                       |          |                 |             |                                       |   |  |
| 8N/3W-35D1<br>(Sheet 4)                  | Neseig Ranch  | Klamath River             | Irrig.          | ll acres by flooding               | Not meas.                             | (c)      | -               |             | Prior<br>1958                         | -   |  |
| (Sheet 4)                                | California-Oregon<br>Power Company  | Fall Creek                | Power           | 2,200 kw.                          | Not meas.                             | (c)      | -               | -           | 1906                                  | 122   | Pormer owner: Siaklyou Power and Light<br>Company.               |
| 18N/4W-21C1<br>(Sheet 4)                 | Warren Tormay   | West Fork Beaver<br>Creek | Irrig.          | 7 acres by flooding                | 64                                    | diparian | -               | -           | Prior<br>1917                         | Gravity; rock dam with 0.8 mile of earth ditch.   | Former owner: Manuel Cravell.                                    |
| LEN/L=-29N1<br>(Sheet L)                 | California-Oregon<br>Power Company  | Klamath River             | Power<br>Irrig. | 32,000 kw.<br>49 acres by flooding | Not mees,                             | (c)      | -               | -           | 1925                                  | Grevity and storage; concreta<br>dam 37 feethigh, 148 feet<br>long with 0.6 mile of pipe,<br>0.3 mile of tunnel and D.8<br>mile of earth ditch. | Of area irrigated, 34 scree are located<br>in Hornbrook Subunit. |
| 48N/4W-29Pl<br>(Sheet 4)                 | Copco Lake<br>Californie-Oregon<br>Power Company  | Klamath River             | Power           | 27,500 kw.                         | 1,923,118                             | (c)      | -               | -           | 1922                                  | Cravity and storage; concrete<br>dam 132 feet high, 415<br>feet long.   |  |
| 68M/4W-33Ql<br>(Sheet &)                 | J. Pugaalar   | Deer Creek                | Irrig.          | 12 acres by flooding               | Not meas.                             | Approp.  | · <del></del> - | -           | Prior<br>1880                         | Gravity; small rock and<br>concrete dam with 0.3<br>mile of earth ditch.  | Area irrigated received supplemental supply from LSN/LW-33RL.    |
| 48M/L#-33R1<br>(Sheet 4)                 | J. Pugaslar   | Deer Creek                | Irrig.          | (*)                                | Not meas.                             | Approp.  | -               |             | Prior<br>1880                         | Gravity; earth and rock dam<br>with 0.2 mile of earth<br>ditch.   | Amount diverted supplemented 48N/4W-33Ql.                        |
| 48%/4%-34J1<br>(Sheet 4)                 | F. L. and C. G.<br>Lathrop  | Parks Canyon              | Irrig.          | (=)                                | Not meas.                             | (c)      | _               | -           | Prior<br>1958                         | _   | Amount diverted supplemented 47N/4W-2Cl.                         |
| 48%/4W-35P1<br>(Sheet 4)                 | F. L. and C. G.<br>Lathrop  | Snackenburg Creek         | Irrig.          | 18 ecres by flooding               | Not meas.                             | (c)      | ( max)          | -           | Prior<br>1958                         | -   |  |
| 43N/4W-36H1<br>(Sheet 4)                 | F. L. and C. G.<br>Lathrop  | Preirie Creek             | Irrig.          | 48 acres by flooding               | Not meas.                             | (c)      | -               | -           | Prior<br>1958                         | -   |  |

See remarks.
 Information not available.
 For lettered footnotes, see last page of table.

| Lecation                                 |  |                                      |                             | Water use in 1958               |                                       | Ap      | porent water | right               | Indicated date of                     |  |  |
|--|--|--------------------------------------|-----------------------------|---------------------------------|---------------------------------------|---------|--------------|---------------------|---------------------------------------|--|--|
| number<br>and<br>Plate 2<br>sheet number | Olversion name<br>and/or<br>owner                | Seurce                               | Purpose                     | Extent and method of use        | Amount<br>diverted<br>in<br>ocre-feet | Туре    | Ameunt       | Reference           | appro-<br>priation<br>or<br>first use | Description of diversion system                                  | Remorks  |
|  |  |                                      |                             |                                 | CO                                    | PCO LAI | KE SUBUN     | IT (Continu         | (ed)                                  |  |  |
| HDB&M                                    |  |                                      |                             |                                 | -                                     |         |              | - Againma           |                                       |  |  |
| 48N/4W-36L1<br>(Sheet 4)                 | F. L. and C. G.<br>Lathrop                       | Prairie Creek                        | Irrig.                      | 28 acree by flooding            | Not meas.                             | (c)     | -            | -                   | Prior<br>1958                         | -  |  |
| 48N/5W-25Al<br>(Shset 4)                 | California-Oregon<br>Power Company               | Pall Crock                           | Irrig.                      | 13 acree by flooding            | 40                                    | (c)     | -            | -                   | Prior<br>1957                         | Gravity; earth and rockdam with 1.2 miles of earth ditch.        | Former owners: Roberte, Samuel C. Sloan.             |
|  | 100  |                                      |                             |                                 |                                       | HAPE    | Y CAMP       | SUBUNIT             |                                       |  |  |
| H B & H                                  |  |                                      |                             |                                 |                                       |         |              |                     |                                       |  |  |
| 16N/7E-1H1<br>(Sheet 12)                 | Earl K. Lee                                      | Cade Creek                           | Domestic<br>Irrig.          | 9 connections (*)               | Not msas.                             | Approp. | 0.37 cfe     | A-3431 <sup>b</sup> | 1923                                  | Pump; 3-hp motor with 0.3 mile of 2-inch pipe.                   | Former owner: Colline. Previously irrigated 3 acres. |
| 16N/7E-1N1<br>(Sheet 12)                 | Siekiyou Mille                                   | Klamath River                        | Indust.                     | Lumber mill                     | 1,481                                 | (c)     | -            | -                   | 1956                                  | Pump; 25-hp motor with 0.2 mile of 6-and 8-inch pipe.            |  |
| 16N/7E-2F1<br>(Sheet 12)                 | Keystone Ditch<br>Siskiyou Mills<br>Yreka Veneer | Spring tributary<br>to Klamath River | Indust.<br>Domestic         | Lumber mill                     | 60                                    | (e)     | -            | -                   | Prior<br>1955                         | Gravity; 1.1 miles of earth ditch.                               | Former owners: Fox Valley, Head Lumber Company.      |
| 16N/SE-17F1<br>(Sheet 12)                | Prentie C. Hale                                  | Little Horse Creek                   | Irrig.<br>Stock.            | 17 scres by flooding<br>20 hesd | 240                                   | Approp. | _            | -                   | 1890                                  | Gravity; eand bag dam with 0.7 mile of earth ditch.              |  |
| 17N/6E-10R1<br>(g)                       | Mrs. Marien M.<br>Kniffen                        | Cole Creek                           | Mining                      | Placer                          | 10                                    | Approp. | 1.0 cfs      | A-7342 <sup>b</sup> | 1932                                  | Gravity; earth and log dam with 0.1 mile of earth ditch.         | Former owners: George Steiner, Que<br>Clingwald.     |
| 17N/7E-4G1<br>(Sheet 8)                  | David M. Huey                                    | East Fork Indian<br>Greek            | Irrig.<br>Domestic<br>Power | 8 acres by flooding (a) 8 kw.   | 1,144                                 | Approp. | 3.0 cfs      | A-7789 <sup>b</sup> | 1932                                  | Gravity; earth and rock dam<br>with 1.1 miles of earth<br>ditch. |  |
| 17N/7E-4P1<br>(Shest 8)                  | Paul G. Beck<br>Charles Hocksday                 | East Pork Indian<br>Creek            | Irrig.<br>Domaetic          | i acres by flooding (a)         | 375                                   | Approp. | 0.12 cfs     | A-10343             | 1941                                  | Gravity; log dam with 0.2 mile of earth ditch.                   | Former owner: Kenry Fowler.                          |

<sup>\*</sup> Sea remarks.

— Information not available.

For lettered footnotes, see last page of table.

### TABLE 4 (Continued)

#### DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Diversion name<br>and/or<br>owner | Source   |   |   |  | Apparent water right   |  |   |  | oted<br>of   |  |
|-----------------------------------|--|---|---|--|--|--|---|--|--|--|
|                                   |  | Purpose   | Extant and method of use  | Amount<br>diverted<br>in<br>ocre-feet  | Туре   | Amount   | Reference   | appra-<br>priotion<br>or<br>first use  | Description of diversion system  | Remarke  |
|                                   |  |   |   |  |  |  |   |  |  |  |
|                                   |  |   |   | HAPE   | YCAME  | SUBUNIT  | (Continued  | )  |  |  |
|                                   |  |   |   |  |  |  |   |  |  |  |
| Alice Sedros                      | Indian Creek   | lerig.  | 6 acres by flooding   | 111  | Approp.  |  | _   | Prior<br>1900  | Gravity; earth and log dam<br>with 0.5 mile of earth<br>ditch.   | Former owner: Cutler.  |
| Elmer E. McClimans                | Spring tributary<br>to Indian Greek  | Irrig.<br>Domestic  |   | Not meas.  | Approp.  | 0.08 efs   | Y-16150p  | 1924   | Gravity; concrete box with 1,000 feet of 2-inch, 1.5-inch and 1-inch pipe.   |  |
| Alice Sedros                      | East Fork Indian<br>Creek  | Irrig.<br>Domestic  | 16 acree by flooding (a)  | 390  | Approp.  |  |   | 1893   | Gravity; log dam with 0.4 mile of earth ditch.   | Former owners: John F. Ince, Frank<br>Swcarin.   |
| Lee C. Waddell                    | East Fork Indian<br>Creek  | lerig.  | 4 acres by flooding   | 359  | Riparian   | -  |   | Prior<br>1900  | Grevity; log dam with 0.2 mile of earth ditch.   |  |
| Guy Head                          | kest Fork Indian<br>Greek  | Irrig.  | 53 acres by flooding  | 689  | Approp.  |  | -   | 1896   | Gravity; log dam with 0.9 mile of earth ditch.   | Former owners: Jack Ince, Harry Sryan. Area irrigated received supplemental eupply from 178/72-924.  |
| Guy Head                          | East Fork Indian<br>Creek  | Irrig.  | (*)   | 860°   | Approp.  |  | -   | 1896   | Gravity; log dam with 0.8 mile of earth ditch.   | Former owners: Jack Ince, Marry Bryan,<br>Amount diverted supplemented<br>17N/78-9E3.  |
| Thomas Noberta                    | Luther Gulch   | Irrig.<br>Indust.   | (*)<br>(a)  | (0)  | Approp.  | 0.006 cfs<br>0.006 cfs   | A-14456 <sup>b</sup><br>A-14457 <sup>b</sup>  | Prior<br>1910  | Gravity; rock dam with 0.1 mile of earth ditch,  | Amount diverted and extent of use re-<br>ported under 17N/7b-16A2 water rights<br>flied in name of Frank Kanig and<br>Thomas Noberts.  |
| J. F. Sharp Lumber<br>Company     | Indian Creek   | Indust.   | Lumber mill   | Not meas.  | Kiparian   |  | (**)  | 1949   | Pumps; 30 hp, 2 hp and two<br>25 hp motore with 300 feet<br>of 6-lnch pips.  | Name changed from Yellow Fir Lumber Co.<br>to J. F. Sharp Lumber Co. in 1958.  |
| Thomas Noberts                    | Indian Creek   | irrig.<br>Indust.   | 44 acres by flooding<br>Plywood mill  | 580*   | (c)  | -  | -   | 1910   | Gravity; rock dam with 1.3 miles of earth ditch.   | Former owners: Fred Pine, Wri.ht, Gray<br>Eagle Wine. Other water user:<br>Willamette Plywood Corp. Assount<br>diverted includes all water from<br>178/72-1581.  |
| Willamette Plywood<br>Corp.       | Spring tributary<br>to Indian Creek  | Indust.<br>Domestic   | Plywood mill<br>10 connections  | Not meas.  | Approp.  | 0.10 cfs   | A-16296 <sup>b</sup>  | 1955   | Gravity; wood box with 0.6 mile of 1.5-inch pipe.  | THE STATE OF   |
|                                   | Alice Sedros  Lee C. Waddell  Guy Head  Guy Head  Thomas Noberts  J. F. Sharp Lumber Company  Thomas Noberts | Elmer E. McClimans  Spring tributary to Indian Creek  Alice Sedros  Lee C. Waddell  Last Fork Indian Creek  Guy Head  Last Fork Indian Creek  Cuy Head  Last Fork Indian Creek  Last Fork Indian Creek  Last Fork Indian Creek  Luther Culch  J. F. Sharp Lumber  Company  Indian Creek  Willamette Plywood  Spring tributary | Elmer E. McClimans  Spring tributary to Indian Creek  Alice Sedros  Last Fork Indian Irrig. Domestic  Lee C. Waddell  Last Fork Indian Irrig. Creek  Guy Head  Last Fork Indian Irrig. Creek  Guy Head  Last Fork Indian Irrig. Creek  Guy Head  Last Fork Indian Irrig. Creek  Thomas Moberta  Luther Gulch  Irrig. Indust.  J. F. Sharp Lumber  Company  Thomas Moberts  Indian Creek  Indust.  Willamette Plywood  Spring tributary  Indust. | Elmer E. McClimans  Spring tributary to Indian Creek  Alice Sedros  East Fork Indian Creek  Lee G. Waddell  East Fork Indian Creek  Greek  Guy Head  East Fork Indian Creek  Creek  Guy Head  East Fork Indian Creek  Luther Gulch  Thomas Noberte  Luther Gulch  J. F. Sharp Lumber  Company  Thomas Noberts  Indian Creek  Indust.  Lumber mill  Willamette Plywood  Spring tributary  Indust.  Flywood mill | Alice Jadros Indian Creek Irrig. 6 acres by flooding 111  Elmer E. McClimans Spring tributary to Indian Creek Domestic (e)  Alice Sedros East Fork Indian Irrig. 16 acree by flooding 390  Lee C. Waddell East fork Indian Irrig. 4 acree by flooding 359  Creek Indian Irrig. 53 acres by flooding 689  Guy Head East Fork Indian Irrig. (*) 860  Guy Head East Fork Indian Irrig. (*) 860  Thomas Noberts Luther Gulch Irrig. (*) (*)  J. F. Sharp Lumber Indian Creek Indust. Lumber mill Not meas.  Thomas Noberts Indian Creek Indust. Plywood mill Not meas. | Alice Jedros  Indian Creek  Irrig. 6 acres by flooding  III Approp.  Elmer E. NeClimans  Spring tributary to Indian Creek  Alice Sedros  East Fork Indian Irrig. Creek  Lee C. Waddell  East Fork Indian Irrig. Creek  Last Fork Indian Irrig. Greek  Guy Head  East Fork Indian Irrig. Creek  Cuy Head  East Fork Indian Irrig. Creek  Luther Culch Irrig. Indust.  Lumber mill  Not meas. Niparian  Thomas Noberts  Indian Creek Indust.  Flywood mill  Not meas. Approp. | Alice Sadros Indian Creek lrrig. 6 acres by flooding 111 Approp. —  Elmer E. McClimans Spring tributary to Indian Creek Domestic (e) Not meas. Approp. 0.08 efa Creek Domestic (a) 390 Approp. —  Lee C. Waddell bast fork Indian Creek Domestic (a) 390 Approp. —  Lee C. Waddell bast fork Indian Creek Indian Creek (e) 689 Approp. —  Guy Head bast Fork Indian Irrig. 53 acres by flooding 689 Approp. —  Guy Head bast Fork Indian Irrig. (e) 860 Approp. —  Creek Indian Irrig. (e) Approp. —  Thomas Noberta Luther Gulch Irrig. (e) (e) Approp. 0.006 efs Indian. (e) Indian Creek Indian. (e) Thomas Noberta Indian Creek Indian. Lumber mill Not meas. Miparian —  Willamette Plywood Spring tributary Indust. Plywood mill Not meas. Approp. 0.10 efs | Alice Sedros Indian Creek Irrig. 6 acres by flooding 111 Approp  Elmer E. McClimans Spring tributary to Indian Creek Domestic (a)  Alice Sedros East Fork Indian Creek Domestic (a)  Alice Sedros East Fork Indian Creek Domestic (a)  Lee C. Waddell East Fork Indian Creek Irrig. 4 acree by flooding 390 Approp  Creek Creek Indian Creek Irrig. 53 acres by flooding 689 Approp  Cuy Head East Fork Indian Irrig. 53 acres by flooding 689 Approp  Cuy Head East Fork Indian Irrig. (*) 860 Approp  Cuy Head East Fork Indian Irrig. (*) Approp  Cuy Head East Fork Indian Irrig. (*) Approp  Thomas Roberts Luther Culch Irrig. (*) Approp. 0,006 cfs A-14456 0,006 cfs A-14457 | Elmer E. McClimans Spring tributary to Indian Ureek Domestic (e)  Alice Sedros East Fork Indian Domestic (a)  Lee C. Waddell East Fork Indian Irrig. Creek  Luther Culch Irrig. Creek  Luther Culch Irrig. (*)  Luther Culch Irrig. (*)  Luther Culch Irrig. (*)  Luther Culch Indian Creek  Luther Culch Indian Creek  Luther Culch Indian Creek  Luther Flywood Spring tributary Indust.  Luther mill Not meas. Riparian | Alice Jedros  Indian Creek  Irrig. 6 acres by flooding  III Approp  Prior 1500  Gravity; earth and log dam with 0.5 mile of sarth ditch.  Irrig. 8 mere by sprinkler Not meas. Approp. 0.08 cfs A-16120 <sup>b</sup> Ig24  Gravity; concrete how with 1.00 feet of 2-inch, 1.5-lash and 1-inch pipe.  Alice Sedros  East Fork Indian Greek  Lee C. Waddell  East Fork Indian Greek |

See remurks.
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 For lettered footnotes, see last page of table.

| Location                                 |                                   |                                     |                              | Water use in 1958                     |                                       | Api      | porent water        | right   | Indicated<br>date of                  |   |  |
|--|-----------------------------------|-------------------------------------|------------------------------|---------------------------------------|---------------------------------------|----------|---------------------|---|---------------------------------------|---|--|
| number<br>and<br>Plote 2<br>sheet number | Diversion name<br>and/ar<br>awner | Source                              | Purpose                      | Extent and method of use              | Amount<br>diverted<br>in<br>pere-feet | Туре     | Amount              | Reference   | oppro-<br>priotion<br>or<br>first use | Description of diversion system   | Remorks  |
|  |                                   |                                     |                              |                                       |                                       |          |                     |   |                                       |   |  |
| W. W. W. W.                              |                                   |                                     |                              |                                       | HAP                                   | PY CAME  | SUBUN               | T (Continued  | 1)                                    |   |  |
| H 8 & M<br>17N/7k-16R1<br>(Sheet 8)      | Frenk Attebery<br>Alve Hocksday   | Indian Creek                        | Irrig.                       | (*)                                   | None                                  | Approp.  |                     | _   | Prior<br>1900                         | Cravity; earth end log dam with 1.7 miles of earth ditch.                                     | Former owners: Charles Cole, Guy Hsad.<br>Previously irrigated 10 scres. |
| 17H/7h-22B1<br>(Sheat 8)                 | Aubrey A. Hall                    | Tributary to<br>Indian Creek        | Domestic<br>Stock.           | 7 connections<br>11 head              | 54                                    | (c)      | 22                  | -   | Prior<br>1920                         | Gravity; 1.4 miles of earth ditch.  | Former owner: Jim Whittaker.   |
| 17H/7E-26E1<br>(Sheet 8)                 | Aubrey A. Nail                    | Indian Creek                        | Irrig.                       | 10 acres by sprinkler                 | 11                                    | Siparian |                     | -   | 1956                                  | Pump; 7.5 hp motor with 4-<br>inch pipeline,  |  |
| 17N/7t-26P1<br>(Sheet 8)                 | Arthur Attebery                   | Slater Creek                        | Irrig.<br>Domestic           | 4 scres by flooding (a)               | Not meas.                             | Approp.  | 300 MI<br>300 MI    | lsk.4, p.131 <sup>9</sup><br>Bk.6, p. 59 <sup>9</sup> | 1894                                  | Gravity; earth dam with 0.2<br>mile of earth ditch and<br>wood flume.                         | Former owners: W. S. Hendrickson,<br>Frank Luckert.                      |
| 17N/7L-27H1<br>(Sheet 8)                 | Charley Cernes<br>C. T. Howard    | Spring tributary<br>to Indian Greek | Domestic                     | 15 connections                        | Not meas.                             | (c)      | -                   | -   | 1948                                  | Gravity; concrete box with<br>1,200 feet of 3-inch and<br>2-inch pipe.                        | Former owner: John W. Woodcock,  |
| 17N/7t-34F1<br>(Sheat 8)                 | Edward Head                       | Doclittle Creek                     | Irrig.<br>Domestic           | 12 acres by flooding (a)              | 133                                   | diparian | -                   | -   | 1885                                  | Gravity; earth and rock dam<br>with 0.7 mile of earth<br>ditch.                               | Former owners: Charles Swan, Glen Hill                                   |
| 17N/8F-17C1<br>(Sheet 8)                 | Mrs. Felix H.<br>McGinnis         | Thompson Creek                      | irrig.<br>Domestic           | 7 acres by sprinkler<br>9 connections | Not meas.                             | Approp.  |                     | -   | Prior<br>1875                         | Gravity; earth and rock dam,<br>3 feet high, 80 feet long<br>with 1.4 miles of earth<br>ditch | former owner: Sam Woods.   |
| 18N/6E-25L1<br>(Sheet 1)                 | Duane H. Curry                    | Indian Creek                        | Mining<br>Domestic<br>Power  | Placer (a) 4 kw.                      | 670                                   | Approp.  | 2.5 cfs<br>1.15 cfs |   | Prior<br>1900                         | Gravity; log dam with 0.6 mile of sarth ditch.  | Former owner: Buckmaster.  |
| 18N/78-3291<br>(Sheet 1)                 | W. H. Bussert                     | Swearingon Gulch                    | Irrig.<br>Domestic<br>Stock. | 16 acres by flooding (a) 15 head      | 80                                    | Miparian | See                 | -   | 1860                                  | Gravity; rock dam with 0,2 mile of earth ditch.   | Former owners: Swearingon, Ed Kamper.                                    |
| H D B & H                                |                                   |                                     |                              |                                       |                                       |          |                     |   |                                       |   |  |
| 46N/12W-30P1<br>(Sheet 9)                | Nolly Thomas                      | China Greek                         | irrig.<br>Domestic           | 12 acres by flooding (a)              | 56                                    | Approp.  |                     |   | 1883                                  | Gravity; sand bag dam with 0.4 mile of earth ditch.   |  |
|  |                                   |                                     |                              |                                       |                                       |          |                     |   |                                       |   |  |

• See remarke,
-- Information not svailable.
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### TABLE 4 (Continued)

### DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Location                                 |                                    |                               |                  | Water use in 1958             |                                       | Ар       | porent water | right                | Indicated<br>date of                  |   |  |
|--|------------------------------------|-------------------------------|------------------|-------------------------------|---------------------------------------|----------|--------------|----------------------|---------------------------------------|---|--|
| number<br>ond<br>Plote 2<br>sheet number | Olversign name<br>and/ar<br>awner  | Source                        | Purpose          | Extent and method of use      | Amount<br>diverted<br>in<br>acre-feet | Туре     | Amount       | Reference            | oppro-<br>priotion<br>or<br>first use | Oescription of diversion system   | Remorks  |
|  |                                    |                               |                  |                               | HAPI                                  | Y CAMP   | SUBUNIT      | (Confinued           | 1                                     |   |  |
| H D B & H                                |                                    |                               |                  |                               |                                       |          |              |                      |                                       |   |  |
| (Sheet 5)                                | R. T. Hamer                        | Fort Goff Creek               | Irrig.<br>Mining | 4 acres by flooding<br>Placer | 780                                   | Approp.  | -            | -                    | Prior<br>1880                         | Gravity; concrete and log<br>dam with 0.5 mile of earth<br>ditch.   | Former owners: Charles M. Bailey,<br>Martin, Shulemar: Other water users:<br>Collord, Henry, Leduc, Martin, Savage |
| 47N/12W-32P1<br>(Sheet 5)                | Chester H. Barton                  | Fort Coff Creek               | Irrig.           | 6 acres by flooding           | 374                                   | Riparian | -            | -                    | Prior<br>1880                         | Gravity; rock dam 1 foot<br>high, 30 feet long with<br>0.4 mile of earth ditch.   | Former owner: Martin.  |
|  |                                    |                               |                  |                               |                                       | HORN     | BROOK SL     | BUNIT **             |                                       |   | 18   |
| 46N/4W-15D1<br>(Sheet 11)                | Etta O. Ensele                     | Perker Creek                  | Irrig.           | (*)                           | (*)                                   | Approp.  | 5.0 cfe      | A-2973 <sup>b</sup>  | 1915                                  | Gravity; earth and rock dam with 0.8 mile of earth ditch.   | Former owners: Jerome and John Kuck,<br>Amount diverted and extent of use<br>reported under 46N/4W-15M1.           |
| 46N/4W-15Ml<br>(Sheet 11)                | Etts O. Encele                     | Bogus Creek                   | Irrig.           | 305 acres by flooding         | 257*                                  | Approp.  | -            | -                    | About<br>1870                         | Gravity; earth and rock dam<br>with 2.1 miles of earth<br>ditch and 2.9 miles of<br>natural stream channel to<br>a storage reservoir. | Former owners: Diederich Kuck, Jerome and John Kuck. Amount diverted includes all water from 46N/4W-15Dl.          |
| 46N/4W-28J1<br>(Sheet 11)                | R. W. Thomason*                    | North Branch<br>Willow Creek  | Irrig.           | 35 acree by flooding          | 151                                   | Riparian | -            | -                    | About<br>1860                         | Gravity; rock dam with 2.1 miles of earth ditch.  | Former owners: Chandler, Coombs. Subsequent owner: Wm. J. Guardia.   |
| 46N/4W-32Al<br>(Sheet 11)                | Anthony J. Sylve                   | North Branch<br>Willow Greek  | Irrig.*          | (*)                           | None                                  | diparian |              | -                    | Prior<br>1958                         | Cravity; earth and rock dam with 0.4 mile of earth ditch.   | Former owners: Southern Pacific Co.<br>Irrigated 22 acres until 1956.  |
| 46N/4W-32B1<br>(Sheet 11)                | Anthony J. Sylva                   | Middle Branch<br>Willow Creek | Irrig.           | 7 scree by flooding           | Not meas.                             | Approp.  | -            | _                    | Prior<br>1958                         | Gravity; 0.6 mile of 6-inch pipe.   | Former owners: Manual Sylva, George I.<br>Sylva. Previously irrigated an<br>additional 5 acres.                    |
| 46N/4W-33D1<br>(Sheet 11)                | Anthony J. Sylva                   | North Branch<br>Willow Creek  | Irrig.           | 5 acres by flooding*          | 68                                    | Approp.  | -            | -                    | Prior<br>1958                         | Gravity; wood dam with 0.8 mile of earth ditch.   | Former owners: Southern Pacific Co.<br>Previously irrigated an additional<br>8 acres.                              |
| 46N/5W-5L1*<br>(g)                       | Donald E. and<br>Avelyn L. Pehlman | Tributary to<br>Willow Creek  | Irrig.           | (*)                           | None                                  | Approp.  | O.5 cfe      | A-17342 <sup>b</sup> | About<br>1950                         | Pump; 15 hp motor with 0.1 mile of 4-inch pipe.   | Former owners: Dickerson, Alanthorp. Portable pump aleo used at 46N/5W-7Al. Previously irrigated 83 acres.         |
|  |                                    |                               |                  |                               |                                       |          |              |                      |                                       | ione located after preliminary  | 001189   |

WR-17

| Location                                 |                                    |                                      |                  | Woter use in 1958                 |                                       | Ap       | porent water | right                | Indicated date of                     |  |   |
|--|------------------------------------|--------------------------------------|------------------|-----------------------------------|---------------------------------------|----------|--------------|----------------------|---------------------------------------|--|---|
| number<br>ond<br>Plote 2<br>sheet number | Diversion nome<br>ond/or<br>owner  | Source                               | Purpose          | Extent and method of use          | Amount<br>diverted<br>in<br>ocre-feet | Туре     | Amount       | Reference            | oppro-<br>priotion<br>or<br>first use | Description of diversion system  | Remorks   |
|  |                                    |                                      |                  |                                   | но                                    | RNBROO   | K SUBUNIT    | (Continued           | 1)                                    |  | -   |
| MDB&K                                    |                                    |                                      |                  |                                   |                                       |          |              |                      |                                       |  |   |
| 46N/5W-7A1*<br>(Sheet 11)                | Donald E. and<br>Avelyn L. Fehlman | Willow Creek                         | Irrig.<br>Stock. | 20 acres by sprinkler<br>175 head | Not meas.                             | Approp.  | 0.45 cfe     | A-17343b             | About<br>1950                         | Pump; 15 hp motor with 0.3 mile of 4-inch pipe.                          | Portable pump also used at 46N/5W-5L1   |
| 46N/5W-7H1 (Sheet 11)                    | Alan Williams                      | Willow Creek                         | Irrig.<br>Stock. | 48 scree by eprinkler<br>50 head  | Not meas.                             | Approp.  | -            | -                    | Prior<br>1900                         | Pump; 15 hp engine with 0.5 mile of 3-inch pipe.                         | Former owner: Kegg. Portable pump<br>location varies within 0.4 mile of<br>location indicated.                |
| 46N/5W-14Q1<br>(Sheet 11)                | Aussell Frederick                  | Tributary to<br>Willow Creek         | Irrig.           | 15 acres by sprinkler             | 64                                    | Approp.  | 0.76 cfs     | A-17765 <sup>b</sup> | About<br>1918                         | Gravity; earth dam with 0.2 mile of earth ditch.                         | Former ownere: Browne, Hoggle, Peter Buckley.   |
| 46N/5W-22Ml<br>(Sheet 11)                | Senjamin H. Hager                  | Willow Creek                         | Irrig.           | 381 acres by flooding             | 1,041                                 | Riparian | -            | -                    | Prior<br>1958                         | Gravity; 4.0 miles of earth<br>ditch and 0.4 mile of<br>natural channel. | Former owners: Anton, Bryant, Clevenge  |
| 46N/5W-27A1<br>(Sheet 11)                | Fred Reed*                         | Spring tributary<br>to Willow Creek  | Irrig.           | (*)                               | Not meas.                             | Riperian | -            | -                    | Prior<br>1958                         | Gravity; 0.5 mile of earth ditch.  | Ownership changed to Welsey Huges in<br>1959. Amount diverted supplemented<br>46N/5W-27F1.                    |
| 46N/5W-27F1<br>(Sheet 11)                | Fred Reed                          | Springe tributary<br>to Willow Creek | Irrig.           | 100 acres by flooding             | Not meas.                             | (c)      | -            | -                    | 1957                                  | Gravity; earth dam 15 feet<br>high, 400 feet long with<br>earth ditch.   | Omership changed to Walsey Huges in<br>1959. Area irrigated received<br>supplemental supply from 46N/5W-27AL. |
| 46N/5W-28R1<br>(Sheet 11)                | Clarence Kuck                      | Spring tributary<br>to Willow Creek  | Irrig.           | 26 acres by flooding              | 20                                    | Approp.  | 1.1 cfe      | A-16648 <sup>b</sup> | 1956                                  | Gravity; sump with 0.4 mile of earth ditch.                              |   |
| 46N/6W-6D1<br>(g)                        | Louis Ford                         | Printer Gulch                        | Mining*          | (*)                               | None                                  | Approp.  | 0.75 cfa     | A-12745 <sup>b</sup> | Prior<br>1900                         | Oravity; 0.7 mile of earth ditch.  | Supplied a placer mine until 1957.  |
| 47N/4W-7J1<br>(Sheet 7)                  | Cheesbrough, W. E.<br>McKensie     | Cold Creek                           | Irrig.<br>Stock. | (*)<br>120 head                   | 388                                   | Approp.  | -            | _                    | Prior<br>1890                         | Gravity; rock dam with 0.4 mile of earth ditch.                          | Former owner: George McCline, Sr.,<br>George McCline. Amount diverted<br>supplemented 47N/4W-18B3.            |
| 47N/4W-8J1<br>(Sheet 7)                  | J. W. Adwards                      | Spring tributary<br>to Iron Creek    | Irrig.<br>Stock. | 75 acres by flooding<br>20 head   | Not mess.                             | Approp.  | -            | _                    | Prior<br>1910                         | Gravity; earth and rock dem<br>with 0.4 mile of earth<br>ditch.          | Former owner: Freeman.  |

<sup>\*</sup> See remarks.
-- Information not available.
For lettered footnotes, see lest page of teble.

### TABLE 4 (Continued)

### DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Location                                 |  |                                    |                              | Woter use in 1958                            |                                       | Ар       | parent water | right      | Indicated date of                     |  |  |
|--|--|------------------------------------|------------------------------|--|---------------------------------------|----------|--------------|------------|---------------------------------------|--|--|
| number<br>and<br>Plate 2<br>sheet number | Diversion name<br>and/or<br>awner                                      | Source                             | Purposs                      | Extent and method of uss                     | Amount<br>diverted<br>in<br>gcrs-feet | Турв     | Amount       | Reference  | oppro-<br>priation<br>or<br>first use | Description of<br>diversion system   | Remorks  |
|  |  |                                    |                              |  | но                                    | RNBROG   | OK SUBU      | NIT (Conti | nued)                                 |  |  |
| MBBUM                                    |  |                                    |                              |  |                                       |          |              |            |                                       |  |  |
| ATM/AW-8QI<br>(Sheet 7)                  | J. W. Edwards  | Spring tributary<br>to Iron Creek  | Irrig.<br>Stock.             | 51 arres by flooding                         | Not meas.                             | Approp.  |              |            | Prior<br>1910                         | Gravity; earth and rock dam<br>with 0.8 mile of earth<br>ditch.                      | Former owner: Freeman.   |
| k7m/kW-9F1<br>(Sheet 7)                  | Cold Creek Ranch<br>Ralph J. Opdyke                                    | Cold Creek                         | Irrig.                       | 187 acres by flooding                        | Not meas.                             | (c)      |              |            | Prior<br>1958                         |  |  |
| %7M/4W-901<br>(Sheet 7)                  | Silva-Lieich Ditch<br>E. O. Lemas<br>Oliver A. and<br>Floy M. Rosebush | Cold Creek                         | Irrig.<br>Stock.<br>Power    | 108 acres by flooding<br>125 head<br>1.6 kv. | 1,637*                                | Riparian |              |            | Prior<br>1890                         | Orevity; earth and rock dam with 6.8 miles of earth ditches.                         | Former owners: J. Silva Stewart. Area<br>irrigated located in Copec Lake Subunit<br>Amount divarted irrigated an additional<br>28 acres jointly with 47N/AW-3M1 (Copec<br>Lake Shbunit).   |
| 478/4W-1881<br>(Shaet 7)                 | Jones Ditch<br>Dr. Vogol*  | Spring tributary<br>to Bogus Creek | Irrig.<br>Stock.<br>Power    | 362 acres by flooding<br>200 head            | 1,529*                                | Approp.  | -            |            | Prior<br>1900                         | Oravity; 0.2 mile of 18-ioch<br>pipe and 7.0 miles of earth<br>ditch.                | Former owners: Jones Bros., Bradley, Subsequent owner (1958): J. J. Pendley & Sons. Previously irrigated an additional 2 acres. Amount diverted trrigated an additional 6 acres jointly with 47N/5W-1301 which is acresily irrigated by 47N/5W-1301. |
| 47M/4W-18B2<br>(Sheet 7)                 | Elsie Bloomingcamp<br>J. H. Foster                                     | Spring tributary<br>to Cold Creek  | Irrig.<br>Domestic<br>Power  | (*)<br>(a)                                   | 538*                                  | Riperian | ~~           | 44.60      | About<br>1925                         | Oravity; earth and rock dam<br>with 1.1 miles of earth<br>ditch.                     | Supplements h7M/bW-18L1 and -18M1 for use reported thereunder.   |
| 47M/4W-18B3<br>(Sheet 7)                 | Chessbrough<br>W. E. McKeezie  | Spring tributary<br>to Cold Creek  | Irrig.<br>Stock.<br>Domestic | 101 acres by flooding<br>120 head<br>(a)     | 830                                   | Approp.  |              |            | About<br>1897                         | Oravity; earth and rock dam<br>with 1.5 miles of earth<br>ditch.                     | Former owners: George McCline, Gr.,<br>George McCline. Area irrigated<br>received supplemental supply from<br>h7M/kW-7J1.  |
| h7m/4W-18B4<br>(Sheet 7)                 | Chessbrough<br>J. M. Foster<br>W. E. McKepzie                          | Spring tributary<br>to Cold Creek  | Irrig.<br>Stock.             | 18 acres by flooding*<br>120 head            | 482                                   | Approp.  |              | 1          | Prior<br>1890                         | Oravity; 1.9 miles of earth ditch.   | Former owners: George McCline, Sr.,<br>George McCline. Previously irrigated<br>an additional 30 acres.   |
| 47m/4w-18E1<br>(Sheet 7)                 | John B. Fitzgerald   | Cold Creek                         | Irrig.<br>Stock.<br>Domestic | 34 acres by floodings<br>90 head<br>(a)      | 766*                                  | Approp.  |              |            | Prior<br>1880                         | Oravity; earth and rock dam<br>with 1.1 miles of earth<br>ditch.                     | Former oweer: White. Irrigated an additional 13 acres jointly with hTM/5W-1301.  |
| 47W/4W-18Q1<br>(Sheet 7)                 | Elsie Bloomingcamp<br>J. M. Foster                                     | Bogus Creek                        | Irrig.<br>Stock.             | 72 acres by flooding<br>160 head             | 489                                   | Approp.  | -            |            | Prior<br>1900                         | Gravity; concrete dam 7 feet<br>high, 20 feet long with 1.3<br>miles of earth ditch. |  |
| 478/4W-20Pl<br>(Sheet 7)                 | J. M. Foster   | Little Springs<br>Campon           | Irrig.<br>Stock.             | 5 acres by flooding*<br>100 head             | k52*                                  | Riparian |              |            | Prior<br>1900                         | Oravity; 1.0 mile of earth ditch.  | Former owners: Malloy, Hostnider,<br>DeWitt, Boulder, Eatcher. Portion of<br>amount diverted supplements k/TM/AW-<br>20ML for use reported thereunder.   |

• See remarks.
-- Information not available.

TABLE 4 (Continued)

|  | Location number Diversion name and onder Source |                |                    | Water use in 1958           |                                       | Ар       | porent water | right        | Indicated date of                     | of  |  |
|--|---|----------------|--------------------|-----------------------------|---------------------------------------|----------|--------------|--------------|---------------------------------------|---|--|
| number<br>and<br>Plote 2<br>shast number | Diversion name<br>and/or<br>owner               | Source         | Purpose            | Extent and method<br>of use | Amount<br>diverted<br>in<br>acre-feet | Туре     | Amount       | Reference    | appro-<br>priotion<br>or<br>first use | Oescription of diversion system                                     | Remorks  |
|  |   |                |                    | 7.74                        |                                       |          |              |              |                                       |   |  |
|  |   |                |                    |                             | но                                    | RNBROO   | K SUBUN      | IT (Continue | (d)                                   |   |  |
| N D 8 & M                                |   |                |                    |                             |                                       |          |              |              |                                       |   |  |
| 47N/5W-11J1<br>(Sheet 7)                 | John B. Fitzgerald                              | Bullheed Creek | irrig.             | 6 acree by flooding         | Not meas.                             | Approp.  | ***          | -            | Prior<br>1880                         | Gravity; earth and rock dam with 0.3 mile of earth ditch.           | Former owners: Cheeebrough, White.   |
| 47N/5W-11Ml<br>(Sheat 7)                 | Mary Ann Quadros                                | Bullhead Creek | Irrig.*            | (a)                         | None                                  | Approp.  |              | -            | About<br>1917                         | Gravity; timber dam with 0.8 mile of earth ditch.                   | Former owner: Joe Madroe. Previously irrigated 13 acres.   |
| 47N/5W-12N1<br>(Sheet 7)                 | John B. Fitzgerald                              | Bullhead Creak | Irrig.             | 32 acree by flooding        | Not meae.                             | Approp.  | -            | -            | Prior<br>1880                         | Gravity; earth and rock dam with 0.7 mile of sarth ditch.           | Former owners: Cheesbrough, White.   |
| 47N/5W-13G1<br>(Sheet 7)                 | L. F. Smud                                      | Bogus Creek    | Irrig.<br>Domestic | 10 acres by flooding (a)    | 159                                   | Approp.  | -            | -            | Prior<br>1900                         | Gravity; wood dam with 0.8 mile of earth ditch.                     | Former owner: C. White. Amount diverted irrigated an additional 6 acree jointly with 47N/4W-1881, which is normally irrigated by 47N/5W-1981, and another 13 acree jointly with 47N/4W-1881. |
| 47N/5W-13M1<br>(Sheet 7)                 | D. B. O'Brian                                   | Bogue Greek    | Irrig.*            | (*)                         | None                                  | Riparian | -            | -            | Prior<br>1930                         | Gravity; concrete, earth and rock dam with 0.3 mile of earth ditch. | Former owner: Corminy. In 1958 the 6<br>acres normally irrigated by this<br>diversion was irrigated by 47N/4M-18B1<br>and 47N/5M-39G1.   |
| 47N/5W-14El<br>(Sheet 7)                 | Jees and Neleon<br>Franklin<br>Mary Ann Guadros | Bogue Creek    | Irrig.             | 13 acres by flooding        | Not meas.                             | Approp.  | -            | -            | Prior<br>1885                         | Gravity; wood dam with 0.7 mile of earth ditch.                     | Former owner: Lopes.   |
| 47N/5W-16D1<br>(Sheet 7)                 | California-Óregon<br>Power Company              | Bogue Creek    | Irrig.             | 9 acres by sprinkler        | 557                                   | diparian | -            | -            | Prior<br>1958                         | Gravity; 0.5 mile of earth ditch.                                   | Former owners: John Franklin, Black,<br>Bell.  |
| 47N/5W-17N1<br>(Sheet 7)                 | James Liekey                                    | Klamath River  | Irrig.             | 12 acres by aprinkler       | 10                                    | diparlan |              | -            | 1950                                  | Pump; 20 hp gas engine with<br>6-inch pipeline.                     | Former owner: Charlee Liskey.  |
| 47N/5W-19Al<br>(Sheet 7)                 | Lauran Paine                                    | Klamath Hiver  | Irrig.             | 3 acree by flooding         | 19                                    | Hiparian | -            | -            | 1848                                  | Pump; electric motor with 0.2 mile of earth ditch.                  | Former ownere: Diehl, Fred Moore,<br>Manual Correll, Mershey Schollenberg.   |
| 47N/5W-19J1<br>(Sheet 7)                 | Lauran Paine                                    | Klamath Hiver  | irrig.             | 22 acree by flooding        | 76                                    | Riparian | -            | <u>:</u>     | Prior<br>1958                         | Pump; 10 hp motor with 0.6 mile of earth ditch.                     |  |

a See remarks.

— Information not available.
For lettered footnotes, see last page of table.

| Location                                 |  |                    |                  | Water uss in 1958               |                                       | Ар       | porent woter | right                | Indicated date of                     |  |   |
|--|--|--------------------|------------------|---------------------------------|---------------------------------------|----------|--------------|----------------------|---------------------------------------|--|---|
| number<br>and<br>Plate 2<br>sheat number | Diversion nome<br>ond/or<br>owner                  | Source             | Purpose          | Extent and method of use        | Amount<br>diverted<br>in<br>ocrs-feet | Туре     | Amount       | Reference            | oppro-<br>priotion<br>or<br>first use | Description of diversion system  | Remorks   |
|  |  |                    |                  |                                 | но                                    | RNBROC   | K SUBUN      | IIT (Contir          | nued)                                 |  | 3   |
| N D B & N                                |  |                    |                  |                                 |                                       |          |              |                      | 1                                     |  |   |
| 47M/5W-19P1<br>(Sheet 7)                 | Kenneth Houston                                    | Klamath River      | Irrig.           | 15 acres by flooding            | 134                                   | Riparian |              | -                    | Prior<br>1958                         | Pump; 10 hp motor with 85 feet<br>of 11-inch pipe and 0.3 mils<br>of earth ditch.  | Former owners: Laird, Weyerhauser Realt,<br>Company, Louis Freitas.   |
| (Sheet 7)                                | S. B. Cairns                                       | Little Bogus Creek | Irrig.*          | (*)                             | Rone                                  | Approp.  |              |                      | Prior<br>1914                         | Orevity; earth and rock dam<br>with 0.5 mile of earth<br>ditch.  | Former owner: Deseava. Previously irrigated 9 acres.  |
| 478/5W-30D1<br>(Sheet 9)                 | Lem LeRoy Tull                                     | Klamath River      | Irrig.           | 18 acres by flooding            | 94                                    | Ripasian |              |                      | Prior<br>1958                         | Pump; 25 hp motor with 340<br>feet of 8-inch pipe tp small<br>reservoir and 0.3 mile of<br>earth ditch.  | Former owner: Horn.   |
| 478/6W-681<br>(Sheet 6)                  | Louis Alfonse                                      | Hutton Creek       | Irrig.<br>Stock. | 30 acres by flooding<br>60 head | Not meas.                             | Approp.  | 0.008 cfs    | A-11677 <sup>b</sup> | Prior<br>1940                         | Oravity; rock, gravel and sand-<br>hag dem 1.5 feet high, 12<br>feet long with 60 feet of<br>10-inch pipe and 0.6 mile<br>of earth ditch.          |   |
| ATR/6W-7El<br>(Sheat 6)                  | L. G. Robertson                                    | Cottoewood Creek   | Irrig.<br>Stock. | 26 acres by flooding<br>30 head | 514                                   | (6)      |              |                      | Prior<br>1958                         | Gravity; 0.8 mile of earth ditch.  | Former owners: Greeves, Luke Lange.   |
| 47#/6W-17D1<br>(Sheet 6)                 | Bill Rogers<br>Alfred W. and C. F.<br>Spearin      | Cottonwood Creek   | Irrig.<br>Stock. | 17 acres by flooding<br>50 head | 227                                   | (c)      |              |                      | Prior<br>1958                         | Oravity; rock, timber and sheet<br>metal dam 6 feet high, 30<br>feet long with 50 feet of<br>24-inch pipe and 0.8 mile of<br>earth ditch.          |   |
| (1)                                      |  |                    |                  |                                 |                                       |          |              |                      |                                       |  |   |
| 478/6W-17F1<br>(Sheet 6)                 | Ellis Ditch Bill Rogers Alfred W. and C.F. Spearin | Cottonwood Creek   | Irrig.           | 29 acres by flooding*           | 1,157                                 | Approp.  |              |                      | 1869                                  | Gravity; rock and timber dam<br>3 feet high, 10 feet long<br>with 2.4 miles of earth<br>ditch.   | Foreer owners: David Hors, Cordosa.<br>Previously irrigated an additional 5<br>acree. Irrigated as additional 19<br>acree jointly with 478/6W-21MQ. |
| (1)                                      |  |                    |                  |                                 |                                       |          |              |                      |                                       |  |   |
| 47#/6W-17Q1<br>(Sheet 6)                 | C. F. Spearin                                      | Cottonwood Creek   | Irrig.           | 14 acres by flooding            | 256                                   | Approp.  |              |                      | About<br>1965                         | Gravity; timber dam 30 feet<br>long with 0.3 mile of earth<br>ditch.   | Former owner: David Horn.   |
| 47m/6W-18E1<br>(Sheet 6)                 | Boh Cussine  | Ditch Creek        | Irrig.           | 6 acres by flooding             | 26                                    | Riparian |              | -                    | Prior<br>1924                         | Oravity; timber and sheet<br>metal dam 2.5 feet high, 12<br>feet long with 45 feet of<br>6-inch pipe to 0.3 mile of<br>wood flume and earth ditch. | Former owners: Fox, Sanders.  |
|  |  |                    |                  |                                 |                                       |          |              |                      |                                       |  |   |

\* See remarks.
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| Location                                 | 1000                                     |                  | 1                | Water use in 1958                |                                       | Ap        | porent wate | r right    | Indicated date of                     |  |  |
|--|--|------------------|------------------|----------------------------------|---------------------------------------|-----------|-------------|------------|---------------------------------------|--|--|
| number<br>ond<br>Plote 2<br>sheet number | Diversion nome<br>and/ar<br>owner        | Source           | Purpose          | Extent and method of use         | Amount<br>diverted<br>in<br>acre-feet | Туре      | Amount      | Reference  | oppro-<br>priotion<br>or<br>first use | Description of<br>diversion system   | Remarke  |
|  |  |                  |                  |                                  |                                       | NON BROOK | N CHRIS     | NIT (C1)   |                                       |  |  |
| MOBAM                                    |  | -                |                  |                                  | 100                                   | I         | N SUBU      | NIT (Conti | l I                                   |  |  |
| 47N/6W-18G1<br>(Sheet 6)                 | L. G. Robertson                          | Ditch Creek      | Irrig.<br>Stock. | 40 acres by flooding             | 223                                   | (e)       |             |            | Prior<br>1957                         | Oravity; log and sheet metal<br>dam 2 feet high, 8 feet long<br>with 0.5 mile of earth<br>ditch. | Former owners: Bill Smith, Greeves,<br>Luke Lange.   |
| 47M/6W-1802<br>(Sheet 6)                 | L. G. Robertson                          | Ditch Creek.     | Irrig.<br>Stock. | ll acree by flooding*<br>40 head | 79*<br>(19)*                          | (e)       |             |            | Prior<br>1958                         | Gravity; rock dam with 0.5<br>mile of earth ditch.   | Former owners: Oreeves, Luke Lange. Portion of amount diverted supplemented 478/6W-17E1 for use listed thereunder. Amount in parentheses is a 1959 measurement.          |
| 47N/6W-19P1<br>(Sheet 6)                 | Elmer and Robert<br>Julien               | Rancheria Gulch  | Irrig.           | 12 acres by flooding*            | 167                                   | (e)       |             |            | Prior<br>1908                         | Gravity; rock and timber dam<br>with 0.6 mile of earth<br>ditch.                                 | Former owners: Strobeck, McCalley,<br>Wagner, Bradley. Previously irrigated<br>an additional 48 acres.   |
| 47N/6W-20El<br>(Sheet 6)                 | Hornbrook Water<br>Company               | Rancheria Gulch  | Municip.         | 250 persons                      | 460                                   | Approp.   |             |            | 1904                                  | Oravity; concrete dam 2 feet<br>high, 12 feet long with 0.3<br>mile of pipe and earth ditch.     |  |
| 47M/6W-20H1<br>(Sheet 6)                 | Black Mountain * Ranch                   | Cattonwood Creek | Irrig.           | 23 acres by flooding             | 355                                   | Approp.   |             |            | About<br>1850                         | Gravity; rock and gravel dam<br>6 feet high, 40 feet long<br>with 1.6 miles of earth<br>ditch.   | Former owner: Marshall Horn.   |
| 47N/6W-21M1<br>(Sheet 6)                 | Black Mountain * Ranch Aifred W. Spearin | Cottonwood Creak | Irrig.           | 21 acres by flooding*            | 1,1474                                | (e)       |             |            | Prior<br>1958                         | Oravity; rock and gravel dam<br>6 feet high, 30 feet long<br>with 1.7 miles of earth<br>ditch.   | Former owner: Marshell Rorn. Amount<br>diverted supplements %TM/6W-27El for<br>use reported thereunder. Irrigated an<br>additional 19 acres jointly with<br>&TM/6W-17F1. |
| 47N/6W-25D1<br>(Sheet 6)                 | Alfred A. Proteman                       | Klamath River    | Irrig.<br>Btock. | 40 acree by flooding<br>150 head | 199                                   | Riparian  |             |            | About<br>1908                         | Pump; 7.5 hp motor with 0.2 mile of 10-inch pipe and 0.6 mile of earth ditch.                    | Former owner: Marshell Horn.   |
| 47M/6W-25H1<br>(Sheet 6)                 | Alfred A. Proteman                       | Klamath River    | Irrig.           | 26 acres by flooding             | 94                                    | Riparian  |             |            | About<br>1908                         | Pump; 7.5 hp motor with 0.2<br>mile of 8-inch pipe and 0.3<br>mile of earth ditch.               |  |
| 47N/6W-27H1<br>(Sheet 6)                 | Black Mountain * Ranch                   | Klamath River    | Irrig.           | 249 acres by flooding*           | 86*                                   | Riparian  |             | -          | Prior<br>1958                         | Pump; 25 hp motor with 1.3 miles of earth ditch.   | Former owner: Marshall Horn. Amount<br>diverted supplemented by 47N/6W-21M1<br>and -27H2.  |
| 47M/6W-27H2<br>(Sheet 6)                 | Black Mountain * Ranch                   | Klamath River    | Irrig.           | (*)                              | 91*                                   | Riparier  |             |            | Prior<br>1958                         | Pumps; two 15 hp motors with<br>1.0 mile of earth ditch.   | Former owner: Marshall Rorn. Amount diverted supplemented 47M/6W-27Ml.   |
|  |  |                  |                  |                                  |                                       |           |             |            |                                       |  |  |
|  |  |                  |                  |                                  |                                       |           |             |            |                                       |  |  |

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TABLE 4 (Continued)

| Location                                 |  |                                 |                  | Woter use in 1958                     |                                       | Ар       | parent water | right               | Indicated date of                     |   |   |
|--|--|---------------------------------|------------------|---------------------------------------|---------------------------------------|----------|--------------|---------------------|---------------------------------------|---|---|
| number<br>ond<br>Plote 2<br>sheet number | Diversion name<br>and/or<br>awner        | Source                          | Purpose          | Extent and method of use              | Amount<br>diverted<br>in<br>ocre-feet | Туре     | Amount       | Rafarence           | oppro-<br>priotion<br>or<br>first use | Description of diversion system   | Remorks   |
|  |  |                                 |                  |                                       | но                                    | RNBRO    | OK SUBUN     | IT (Continue        | ed)                                   |   |   |
| M D B & M                                |  |                                 |                  |                                       |                                       |          |              |                     |                                       |   |   |
| (Sheet 6)                                | Black Mountain*<br>Ranch                 | Cottonwood Creek                | Irrig.           | 26 scres by flooding*                 | 229*                                  | (c)      | _            | _                   | About<br>1850                         | Gravity; gravel dam with 1.0 mile of earth ditch.   | Former owner: Marshall Horn, Portion of amount diverted supplemented 478/6W-28F1 for use listed thereunder.                                   |
| (f)<br>47N/6W-29El<br>(Sheet 6)          | Fred Draggoo                             | Rocky Gulch                     |                  | 56 acres by flooding* 15 heed         | 7                                     | (c)      | _            | -                   | Prior<br>1958                         | Gravity; earth and concrete<br>dam with 0.2 mile of 12-<br>inch pipe and 0.8 mile of<br>earth ditch.        | Area irrigated received supplemental supply from 47N/7W-24Cl.   |
| 47N/6W-33D1<br>(Sheet 6)                 | George E. Calliech                       | Klamath River                   | Irrig.           | 22 scree by flooding<br>and aprinkler | 155                                   | Riparian | -            | -                   | About<br>1890                         | Pumpe; one 15 hp motor and one<br>tractor powered, with 0.5<br>mile of earth ditch and<br>pipeline.         | Former owners: Central Pacific Hailroad Company, William and Laura Lowe.  |
| %7N/6W-36Al<br>(Sheet 6)                 | Louie Freitas                            | Willow Creek                    | Irrig.<br>Stock. | 14 acres by flooding* 75 head         | 53                                    | Riparian | -            | ->-                 | Prior<br>1887                         | Gravity; earth and rock dam with 0.5 mile of earth ditch.   | Former owners: Bill Laird, Weyerhauser<br>Realty Company. Previously irrigated<br>an additional 5 acres.                                      |
| 47N/7W-1F1<br>(Sheet 6)                  | Cottonwood Irrigation and Mining Company | Cottonwood Craek                | Irrig.           | 268 acree by flooding                 | 1,349 <u>.</u><br>(137)               | Approp.  | -            | -                   | About<br>1867                         | Gravity; rock dam with 5.3 miles of earth ditch.  | Previously irrigated an additional 24 acres. Amount in parenthesee is a 1959 measurement. Portion of amount diverted supplements 47N/6W-17N1. |
| 47N/7W-1F2<br>(Sheet 6)                  | John Sylva                               | Cottonwood Creek                | Irrig.<br>Stock. | 11 acres by flooding<br>40 head       | 136                                   | diperian | -            | -                   | Prior<br>1901                         | Gravity; timber dam 1 foot<br>high, 20 feet long with 0.2<br>mile of earth ditch.                           | Former owners: Central Pacific dailroad<br>Company, Samuel W. Clary, Charles T.<br>Moore.   |
| 47N/7W-1Gl<br>(Sheet 6)                  | Herman Kurt                              | Cottonwood Creek                | Irrig.<br>Stock. | 31 acree by flooding<br>100 head      | 424                                   | (c)      | _            | -                   | Prior<br>1918                         | Gravity; timber dam 1.5 feet<br>high, 25 feet long with 0.3<br>mile of earth ditch.                         | Former owners: Sam Clary, Jose Wilkes.  |
| 47N/7W-4M1<br>(Sheet 6)                  | Fruit Growers<br>Supply Company          | Bogard Gulch                    | Municip.         | (*)                                   | Not meas.                             | (e)      |              | ss                  | 1911                                  | Gravity; timber dam 8 feet<br>high, 45 feet long with<br>approximately 4.0 miles of<br>4- and 6- inch pipe. | Supplies community of Hilt.   |
| 47M/7W-5Gl<br>(Sheet 6)                  | Walter Wreden*                           | West Fork Cotton-<br>wood Creek | Irrig.           | 47 acres by flooding                  | Not meas.                             | Riparian | -            | -                   | Prior<br>1923                         | Gravity; log dam 3 feet high,<br>15 feet long with 1.5 miles<br>of earth ditch and wood<br>flume.           | Former owner: Reginald Parsons. Owner-<br>ship changed to H. C. Watson in 1959.   |
| 47N/7W-12H1<br>(Sheet 6)                 | S. O. Haworth                            | Moore Gulch                     | Irrig.           | (*)                                   | 25*                                   | Approp.  | 0.50 cfs     | A-3697 <sup>b</sup> | 1909                                  | Gravity; rock and gravel dam with 0.4 mile of earth ditch.  | Former owners: Marion Cummins, Swartz,<br>Daly. Amount diverted irrigated 13<br>acres jointly with 47N/7W-12H2.                               |
|  |  |                                 |                  |                                       |                                       |          |              |                     |                                       |   |   |

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| Location                                 |                                   |                                 |                     | Woter use in 1958                |                                       | Ap       | porent woter | right               | Indicated date of                     |   |  |
|--|-----------------------------------|---------------------------------|---------------------|----------------------------------|---------------------------------------|----------|--------------|---------------------|---------------------------------------|---|--|
| number<br>ond<br>Plote 2<br>sheet number | Diversion name<br>and/or<br>owner | Source                          | Purpose             | Extent and method of use         | Amount<br>diverted<br>in<br>ocre-feet | Туре     | Amount       | Reference           | oppro-<br>priotion<br>or<br>first use | Description of<br>diversion system  | Remarks  |
| 1-                                       |                                   |                                 |                     |                                  |                                       |          |              |                     |                                       |   |  |
|  |                                   |                                 |                     |                                  | но                                    | RNBROC   | K SUBUN      | T (Continue         | <u>a)</u>                             |   |  |
| MDB&M                                    |                                   |                                 | -                   | 14. 14.                          |                                       |          |              |                     |                                       |   |  |
| 47N/7W-12H2<br>(Sheet 6)                 | S. D. Haworth                     | Moore Guich                     | Irrig.              | (w)                              | 32                                    | Approp.  | 0.50 cfs     | A-3697 <sup>b</sup> | 1909                                  | Gravity; rock and gravel dam<br>with 0.2 mile of earth<br>ditch.                                      | Former owners: Marion Cummine, Swarts,<br>Daly. Amount diverted irrigated 13<br>acree jointly with 47N/7W-12H1.                                      |
| 47N/7W-24C1<br>(Sheet 6)                 | Fred Draggoo<br>Allen Jeepersen   | Ditch Creek                     | Irrig.<br>Stock.    | 103 ecree by flooding 200 head   | 828*                                  | Approp.  | _            |                     | Prior<br>1914                         | Gravity; rock dam with 4.2 miles of earth ditch.  | Former owners: Bray, Carl Cummine,<br>Cunnane. Previously irrigated an<br>additional 41 acres. Portion of amou<br>diverted supplemented 478/68-2921. |
| 48N/5W-21N1<br>(Sheat 4)                 | Doan Madero                       | Camp Creek                      | Irrig.              | 27 acres by flooding             | 64                                    | Riparian | -            | -                   | About<br>1889                         | Gravity; 1.5 miles of earth ditch.  | Former owner: Thomas J. Wright.  |
| 48N/6W-31R1<br>(Sheet 3)                 | Lewrence Lemne                    | Hutton Creek                    | Irrig.              | ll acres by flooding             | 166                                   | Riperian | -            | -                   | About<br>1872                         | Gravity; rock and gravel dam with 0.5 mile of earth ditch.  | Former owners: Manuel and Mary Crovell<br>Elves and Gilson.  |
| 48N/6W-32Ml<br>(Sheet 3)                 | Lawrence Lemos                    | Hutton Creek                    | Irrig.<br>Stock.    | 40 acree by flooding<br>150 heed | 191                                   | Riparian | -            | _                   | About<br>1872                         | Gravity; rock and gravel dam with 1.4 miles of earth ditch.   | Former owners: Manuel and Mary Crovell,<br>Elvee and Gileon.   |
| 48N/7W-15C1<br>(Sheet 3)                 | F. L. Burne                       | Whiskey Creek                   | Irrig.<br>Stock.    | 47 acres by flooding<br>250 heed | 388                                   | Riparian | -            | -                   | About<br>1861                         | Gravity; earth dam with 0.2 mile of earth ditch.  | Former owners: Rufus Cole, William J.<br>Bray, E. W. Sawyer.   |
| 48N/7W-15C2<br>(Sheet 3)                 | F. L. Surne                       | Cottonwood Creek                | Irrig.              | 67 acres by flooding*            | 829                                   | (c)      | -            |                     | 1862                                  | Gravity; earth dam with 1.2 miles of earth ditch.   | Former owner: mirue Cole. Area irri-<br>gated received supplamental supply<br>from 48N/7W-15Dl.  |
| 48N/7W-15D1<br>(Sheet 3)                 | F. L. Surne                       | Spaulding Creek                 | Irrig.              | 10 acree by flooding             | 315*                                  | Riparian | -            | -                   | Prior<br>1890                         | Gravity; earth and rock dam with 0.5 mile of earth ditch.   | Former owners: Rufus Cole, Smith,<br>E. W. Sawyer. Portion of amount<br>diverted supplemented 48N/TW-15CP.   |
| 48N/7W-21C1<br>(Sheet 3)                 | F. L. Burne                       | Speulding Craek                 | Irrig.<br>Stock.    | 15 acres by flooding<br>100 head | 304                                   | Riparian | -            |                     | Prior<br>1890                         | Gravity; earth and rock dam with 1.7 miles of earth ditch.  | Former owners: Rufus Cols, Smith,<br>E. W. Sawyer.   |
| (1)                                      |                                   |                                 |                     |                                  |                                       | 12. 21   |              |                     |                                       |   |  |
| 48N/7W-28E1<br>(Sheet 3)                 | Fruit Growers<br>Supply Company   | Hunte Creek                     | Indust.<br>Municipa | Lumber mill (*)                  | Not meas.                             | (c)      | -            | -                   | 1911                                  | Gravity; timber dam 10 feet<br>high, 35 feet long with<br>approximately 1.6 miles of<br>10-inch pipe. | Amount diverted supplemented 47N/7W-4Ml.<br>Supplies community of Hilt.  |
| 48N/7W-34F1<br>(Sheet 3)                 | Walter Wreden                     | West Fork Cotton-<br>wood Creek | Irrig.<br>Stock.    | 36 acres by flooding<br>40 head  | 738                                   | (c)      | -            | -                   | Prior<br>1955                         | Gravity; rock dam with 1.D mile of earth ditch.   | Former owner: Reginald Parsons.  |

<sup>\*</sup> See remarke,
-- Information not available.
For lettered footnotes, see last page of table.

TABLE 4 (Continued)

## DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Location                                 |                                   |                                       |                    | Water use in 1958            |                                       | А       | pporent water        | right                                      | Indicated date of                     |   |  |  |
|--|-----------------------------------|---------------------------------------|--------------------|------------------------------|---------------------------------------|---------|----------------------|--|---------------------------------------|---|--|--|
| number<br>and<br>Plots 2<br>shest number | Diversion name<br>and/or<br>owner | Source                                | Purpose            | Extent and method of use     | Amount<br>diverted<br>in<br>ocrs-feet | Type    | Amount               | Reference                                  | oppro-<br>priotion<br>or<br>first use | Description of diversion system   | Remarks  |  |
|  |                                   |                                       |                    |                              |                                       | KLAMA   | TH GLEN              | SUBUNIT                                    |                                       |   |  |  |
| H B & H                                  |                                   |                                       |                    |                              |                                       |         |                      |  |                                       |   |  |  |
| ON/4E-32Cl<br>(Sheet 29)                 | William Bow                       | Burrill Creek                         | Irrig.             | (*)                          | 230                                   | (c)     | -                    | -  | Prior<br>1850                         | Gravity; rock dam with 0.6<br>mile of earth ditch.  | Former owners: William Burrill, Marth.<br>Cooper. Normally irrigates 46 acres<br>jointly with 10N/4E-32F1, but only 3<br>acres received irrigation in 1958.  |  |
| ON/4E-32E1<br>(Sheet 29)                 | Sam Jones                         | Springs tributary<br>to Burrill Creek | Power              | 5 kw.                        | 485                                   | (c)     | -                    | -  | Prior<br>1900                         | Gravity; 10-inch pipe in waterfall with 0.4 mile of earth ditch and 8-inch pipe.  |  |  |
| ION/4E-32F1<br>(Sheet 29)                | Homer Cooper                      | Burrill Greek                         | Irrig.<br>Power    | 5 lor, (e)                   | 576*                                  | Approp. | -                    | -  | About<br>1850                         | Gravity; rock dam with 0.3<br>mile of earth ditch and 8-<br>and 6-inch pipe.  | Former owners: "itliam Burrill, Marth:<br>Cooper. Normally irrigates 46 scres<br>jointly with 100/42-3201, but only 34<br>acres received irrigation in 1958. |  |
| 13N/1E-15D1<br>(Shest 20)                | Simonson Lumber<br>Company        | Klamath River                         | Indust.            | Lumber mill                  | 212                                   | (e)     | -                    | -  | 1955                                  | Pump; electric motor with<br>short 8-inch pipe.   | Former owner: Robinet Wood Products.   |  |
| LLN/1E-20K1<br>(Sheet 17)                | Roy Thompson                      | Tributary to<br>Pacific Ocean         | Domestie           | 6 connections                | Not meas.                             | (c)     | -                    | -  | 1954                                  | Gravity; concrets dam with 400 feet of pipe to storage tanks.   |  |  |
| LAN/1E-28N1<br>(Sheet 17)                | R. L. Chaffey                     | Branch Creek                          | Irrig.             | 6 acres by flooding          | Not meas.                             | Approp. | 0.14 efs             | A-6456 <sup>b</sup>                        | Prior<br>1952                         | Pump; 5 hp motor with 50 feet of 6-inch pipe.   | Former owners: Nussell, deed.  |  |
| L4N/1E-33R1<br>(Sheet 17)                | United States Air<br>Force        | High Prairie Creek                    | Domestic           | 120 persons                  | 16                                    | Approp. | 0.0178 cfs           | A-13842 <sup>b</sup>                       | 1950                                  | Pumpe; 30 hp motor and 2-20<br>hp motors with 2.3 miles of<br>3- and 2-inch pipe.   |  |  |
|  |                                   |                                       |                    |                              |                                       | SALMO   | N RIVER              | SUBUNIT                                    |                                       |   |  |  |
| 10N/75-201<br>(Sheet 30)                 | Homer M. Bennett                  | Crapo Creek                           | irrig.<br>Powsr    | 5 acrea by flooding<br>3 kw. | 717                                   | Approp. | -                    | -  | Prior<br>1900                         | Gravity; log dam 6 feet high,<br>25 feet long with 0.6 mile<br>of earth ditch, 300 feet of<br>wood flume and 140 feet of<br>ll-inch pipe. |  |  |
| 10N/7E-4P1<br>(Sheet 30)                 | Leo and Rose L.<br>Brown          | Hammel Creek                          | Irrig.<br>Power    | 10 acres by flooding 2 kw.   | 1,241                                 | Approp. | 0.62 cfs<br>2.00 cfs | A-5257 <sup>b</sup><br>A-8148 <sup>b</sup> | 1917                                  | Gravity; wood dam 3 feet high,<br>40 feet long with 0.5 mile<br>of earth ditch and 300 feet<br>of 11-inch pipe.                           | Former owners: Arthur Johnson,<br>L. H. Thomas,  |  |
| 11N/7E-19H1<br>(Sheet 27)                | Ivan Charles<br>John Hartin       | Butler Creek                          | Irrig.<br>Domestic | 10 scres by flooding         | 414                                   | Approp. | -                    | -  | About<br>1860                         | Gravity; log dam 3 feet high,<br>30 feet long with 600 feet<br>of wood flums and 0.3 mils<br>of sarth ditch.                              | Former owner: Butler.  |  |

<sup>\*</sup> See remarke.

— Information not swajlable.
For lettered footnotes, see last page of table.

#### DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Location                                 |   |                            |                     | Water use in 1958           |                                       | A        | parent water       | right                | Indicated date of                     |  |  |
|--|---|----------------------------|---------------------|-----------------------------|---------------------------------------|----------|--------------------|----------------------|---------------------------------------|--|--|
| number<br>and<br>Plate 2<br>sheet number | Diversion name<br>and/or<br>awner           | Source                     | Purpose             | Extent and method of use    | Amount<br>diverted<br>in<br>ocre-feet | Туре     | Amount             | Reference            | appro-<br>priotion<br>or<br>first use | Description of<br>diversion system   | Remarks  |
|  |   |                            |                     |                             | SALM                                  | ON RIVE  | R SUBUN            | T (Continu           | ed)                                   |  |  |
| . H B & M                                |   |                            |                     |                             |                                       |          |                    |                      |                                       |  |  |
| 11N/7E-35P1<br>(Sheet 27)                | Aubrey Y. Crippe                            | Crapo Craek                | Mining              | Placer                      | 1,774                                 | Approp.  | 14.7 cfs           | A-9054 <sup>b</sup>  | Prior<br>1900                         | Gravity; log dam 10 feet high,<br>30 feet long with 0.6 mile<br>of earth ditch, 1,000 feet<br>of wood flume and 250 feet<br>of l5-inch pipe. | Former ownere: John Bennstt, F. M.<br>Snider, Andrew Green.                                |
|  |   |                            |                     |                             |                                       | SAWY     | ERS BAR            | SUBUNIT              |                                       |  |  |
| M D B & M                                |   |                            |                     |                             |                                       |          |                    |                      |                                       |  |  |
| 39N/11W-2B1<br>(Sheet 31)                | P. H. Buchella<br>Frank J. Hartnett         | Whites Gulch               | Mining              | Placar                      | 3,652                                 | Approp.  | -                  |                      | Prior<br>1900                         | Gravity; log dam 15 feet high,<br>50 feet long with 1.3 miles<br>of earth ditch and wood<br>flume.   | Former owners: Sam Finley, Meyers and<br>Holehour.   |
| 39N/11W-401<br>(g)                       | Gene Thomain                                | Live Yankee Creek          | Mining              | (*)                         | (*)                                   | Approp.  |                    |                      | Prior<br>1900                         | Gravity; short earth ditch.  | Former owner: C. F. Thomain. Amount diverted and extent of use reported under 39N/11W-9Bl. |
| 39N/11W-9B1<br>(Shest 31)                | Gene Thomain                                | East Fork Eddy<br>Gulch    | Mining              | Flacer                      | 4,113                                 | Approp.  | -                  | -                    | Prior<br>1900                         | Gravity; rock and log dam with<br>0.1 mile of earth ditch and<br>950 feet of 15- and 12-<br>inch pipe.                                       | Pormer owner: C. F. Thomain. Amount diverted includes all water from 39N/11W-4Q1.          |
| 40N/11W-13J1<br>(Sheet 28)               | Doug Eastlick                               | North Fork Salmon<br>River | Indust.<br>Domestic | Lumber mill * 6 connections | 700                                   | Approp.  | -                  |                      | About<br>1900                         | Gravity; log dam 10 feet high,<br>50 feet long with 600 feet<br>of 20-inch pipe and 0.5<br>mile of earth ditch.                              | Pormer owners: Finley, John Nafromi.<br>Supplies forest service camp.                      |
| 40N/11W-28P1<br>(Sheet 28)               | Community of<br>Sawyere Bar                 | North Fork Salmon<br>River | Municip.            | 40 connections              | 1,795                                 | Approp.  | -                  | - 1                  | Prior<br>1900                         | Gravity; log dam 6 feet high,<br>100 feet long with 1.0 mils<br>of earth ditch.  | Former owner: Latricia Golden, Chris<br>Berry, George Black.                               |
| 40M/11W-32E1<br>(Sheet 28)               | United States<br>Klamath National<br>Forest | Jessups Oulch              | Power<br>Domestic   | 2.5 kw.<br>(a)              | 239                                   | Approp.  | 0.317 cfe          | A-11123 <sup>b</sup> | 1937                                  | Gravity; concrete dam 10 feet<br>high, 15 feet long with 0.9<br>mile of earth ditch.   |  |
| 40N/11W-33P1<br>(Sheet 28)               | Petricia Judge                              | Eddy Creek                 | Mining              | Placer                      | 675                                   | Approp.  | 3.0 cfe<br>3.0 cfe |                      | About<br>1880                         | Gravity; log dam 8 feet high,<br>27 feet long with 1.0 mile<br>of earth ditch.   | Former owner: Jos Finley.  |
| 40N/12W-13L1<br>(Shest 28)               | John Ahlgren                                | Little North Fork          | Irrig.<br>Stock.    | 9 acres by flooding         | 201                                   | Riparian |                    | -                    | About<br>1890                         | Gravity; rock dam with 0.2 mile of earth ditch.  |  |
| 40N/12W-28F1<br>(Sheet 28)               | William D. Sagaser                          | Olsen Creek                | Mining<br>Power     | Placer<br>1 kw.             | 2,570                                 | Approp.  | 25 efs             | A-9659 <sup>b</sup>  | About<br>1880                         | Gravity; 0.5 mile of earth ditch to a regulatory recervoir.  | Pormer owner: Martin Oleen.  |
| 40N/12W-32Cl<br>(Sheat 28)               | Richard T. Sendl                            | Big Creek                  | Power<br>Mining     | 5 kw. (*)                   | 319                                   | Approp.  | 3 cfs              | A-11476 <sup>b</sup> | 1935                                  | Gravity; rock dam with 0.3<br>mile of earth ditch and 8-<br>inch pipe.   | Previously supplied a placer mine.   |

See remarks.
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## DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Location                                 |  |                            |                                       | Woter use in 1958                                      |                                       | Ap       | porent woter | right               | Indicated date of                     |   |                                |                          |
|--|--|----------------------------|---------------------------------------|--|---------------------------------------|----------|--------------|---------------------|---------------------------------------|---|--------------------------------|--------------------------|
| number<br>ond<br>Plote 2<br>sheet number | Oiversion nome<br>and/or<br>owner                | Source                     | Purpose                               | Extent ond method of use                               | Amount<br>diverted<br>in<br>scre-fest | Туре     | Amount       | Reference           | oppro-<br>priotion<br>or<br>first use | Description of diversion system   | Remorks                        |                          |
|  |  |                            |                                       |  |                                       |          |              |                     |                                       |   |                                |                          |
|  |  |                            |                                       |  |                                       | SCOT     | TBARS        | UBUNIT              |                                       |   |                                |                          |
| N O B & M                                |  |                            |                                       |  |                                       |          |              |                     |                                       | 0 4 4 60 0  | 22                             |                          |
| (Sheet 16)                               | William Faulkner                                 | NcCarthy Cresk             | Irrig.                                | 13 acree by sprinkler                                  | Not meas.                             | Riparian | _            |                     | Prior<br>1958                         | Gravity; rock and timber dam<br>with 0.6 mile of earth<br>ditch and pipe.         | Former owner:                  | Elinor S. Gillespie.     |
| 44N/11W-2K1<br>(Sheet 16)                | N/11W-3M1 R. S. Smith                            | Scott River Tompkine Creek | Irrig.                                | 7 acres by sprinkler                                   | Not mese.                             | Hiparian | ::           | -                   | 1952                                  | Pump; 3 hp motor with 240 fest of 3-inch pipe.                                    | Former ownere:                 | McCarthy, Kelle.         |
| 44N/11W-3M1<br>(Shest 16)                | (Shest 16)                                       | Tompkins Creek             | Irrig.<br>Domestic<br>Power<br>Stock. | 13 acres by flooding<br>(a)<br>15 kw.<br>18 head       | Not meas.                             | Riparian | :            | -                   | 1878                                  | Gravity; rock dam 1.5 feet<br>high, 40 feet long with 0.6<br>mils of sarth ditch. | Former owners:                 | Thompson, Klesvar.       |
| (Sheet 16)                               | Gus Klsaver                                      | Middle Creek               | Irrig.<br>Domestic<br>Power           | 8 acres by flooding<br>10 connections<br>About 7.5 kw. | Not meas.                             | (c)      | -            | -                   | About<br>1940                         | Gravity; rock and log dam with<br>1.1 miles of earth ditch and<br>6-inch pipe.    |                                |                          |
| LLN/11W-20R1<br>(Sheet 16)               | United States<br>Klamath National<br>Forest      | Kelsey Creek               | Domestic<br>Power                     | 20 connections<br>30 kw.                               | Not meas.                             | Approp.  | 1.2 cfs      | A-12065             | 1936                                  | Gravity; earth, gravel and<br>log dam with 1.0 mile of<br>earth ditch.            | Former owner:<br>Association.  | Kelasy Creek Improvement |
| LLN/11W-27K1<br>(Sheet 16)               | Brasil and Zslla<br>Price                        | Boulder Creek              | Power                                 | 35 kw.   | Not meas.                             | Approp.  | 2.0 cfs      | A-8219 <sup>b</sup> | About<br>1935                         | Gravity; rock dam with 0.1 mile of 8-inch pipe.                                   | Former owner:                  | Livesey.                 |
| 45N/10W-15R1<br>(Sheet 13)               | Harry Krupa<br>B. U. Nowdeshs<br>George Skillens | Mill Creek                 | Irrig.<br>Domeatic                    | 6 acres by flooding (a)                                | 434                                   | Riparian | -            | -                   | About<br>1870                         | Gravity; rock dam with 0.6 mile of earth ditch.                                   | Former owners:<br>Litchfield.  | Le Duc, Lighthill,       |
| 45N/10W-21E1<br>(Sheet 13)               | Scott Bar Community<br>Water Association         | Bill Berry Gulch           | Irrig.<br>Domestic                    | 18 acres by flooding<br>40 persons                     | 606                                   | Approp.  | -            | -                   | About<br>1867                         | Gravity; rock dam with 0.3 mils of earth ditch.                                   | Former ownsre:<br>Association. | Reynolds Estate, Nesbet  |
| 45N/10M-2201<br>(Sheet 13)               | Scott Bar Mining<br>Company<br>Joseph Pournisr   | Xill Crack                 | Irrig.<br>Mining                      | 6 scres by flooding<br>Ore mill                        | Not meas.                             | Approp.  | _            | -                   | Prior<br>1890                         | Grevity; rock dam with 0.4<br>mils of earth ditch.                                |                                |                          |
|  |  |                            |                                       |  |                                       |          |              |                     |                                       | 1   |                                |                          |

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#### DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Location                                 |                                   |                |                  | Woter use in 1958               |                                       | Ap       | porent water | right     | Indicated date of                     |  |   |
|--|-----------------------------------|----------------|------------------|---------------------------------|---------------------------------------|----------|--------------|-----------|---------------------------------------|--|---|
| number<br>and<br>Plate 2<br>sheet number | Diversion name<br>and/or<br>awner | Source         | Purpose          | Extent and method of use        | Amount<br>diverted<br>in<br>ocre-feat | Туре     | Amount       | Reference | oppro-<br>priation<br>or<br>first use | Description of diversion system                                  | Remorks   |
|  |                                   |                |                  |                                 |                                       | SEIAD    | VALLEY       | SUBUNIT   |                                       |  |   |
| H D B & N<br>46N/10W-3M1<br>(Sheet 9)    | V. B. Ward                        | Buckhorn Creek | Irrig.<br>Stock. | 7 acres by flooding             | 712                                   | Riparian | -            | -         | Prior<br>1880                         | Gravity; rock dam with 0.6 mile of earth ditch.                  | Former owner: Coeney.   |
| 46N/10W-3N1<br>(Sheet 9)                 | N/10W-5F1 Asa Robinson M          | Buckhorn Creek | Irrig.           | ll acree by flooding            | 286                                   | Riparian | -            | -         | Prior<br>1880                         | Grevity; rock and timber dam<br>with 0.5 mile of earth<br>ditch. | Former owner: Goeney.   |
| 46N/10W-5F1<br>(Sheat 9)                 |                                   | Middle Craek   | Irrig.           | 7 acres by flooding             | 169                                   | Riparian | -            | -         | Prior<br>1900                         | Gravity; rock dam with 0.5 mile of earth ditch.                  | Former owners: Ike Gearheart, Jack<br>O'Neil, Gillstrom.  |
| 46N/10W-5F2<br>(Sheet 9)                 | Asa Mobinson                      | Middle Creek   | Irrig.           | 18 acree by flooding            | 146                                   | Riparian |              | _         | Prier<br>1900                         | Gravity; rock and timber dam with 0.6 mile of earth ditch.       | Former owners: Ike Gearheart, Jack<br>O'Neil, Gilletrom.  |
| 46N/10W-5Q1<br>(Sheet 9)                 | Asa Robinson                      | Middle Creak   | Irrig.           | 28 acres by flooding            | 302                                   | Riparian | 1-1          |           | Prlor<br>1900                         | Gravity; rock dam with 0.5 mile of earth ditch.                  | Former ownere: Ike Gearheart, Jack<br>O'Neil, Gillstrom.  |
| 46N/10W-7G1<br>(Sheet 9)                 | A. A. Morgan                      | Heree Creek    | Irrig.           | 19 acres by flooding            | 361                                   | Riparian | -            | -         | About<br>1860                         | Gravity; 0.6 mile of earth ditch.                                | Former owners: Nathan L. Horgan,<br>W. D. Morgan,   |
| 46N/10W-8J1<br>(Sheet 9)                 | Fred Hainey                       | Horse Creek    | Irrig.           | 45 acres by flooding            | 765                                   | Riparian | -            | =         | Prior<br>1890                         | Gravity; rock dam with 0.9 mile of earth ditch.                  | Former owners: W. Lichen, James Mainey,<br>Charles Mainey.  |
| 46N/10W-9J1<br>(Sheet 9)                 | V. B. Ward                        | Buckhorn Creek | Irrig.           | 7 scree by flooding             | 247                                   | diperian | _            | -         | Prior<br>1880                         | Gravity; log dam with 0.3 mile of earth ditch.                   | Former owner: Gosney.   |
| 46N/10W-9R1<br>(Sheet 9)                 | C. Mobert Rainey                  | Buckhora Creek | Irrig.<br>Stock. | il acres by fleoding<br>75 head | 153                                   | Approp.  | -            | -         | Prior<br>1890                         | Gravity; earth and rock dam with 0.2 mile of earth ditch.        | Former owners: Conrad Lichen, Lichen<br>Bros., Frank Coffin, John Sylva,<br>Larsen and Harmes Dredging Company,<br>Charles W. Hainay          |
| 46N/10W-9R2<br>(Sheet 9)                 | C. Robert Rainey                  | Buckhorn Creek | Irrig.           | 59 acres by flooding            | 675                                   | Approp.  | -            | -         | Prior<br>1890                         | Gravity; earth and rock dam<br>with 0.6 miles of earth<br>ditch. | Former owners: HcCain and Pickens,<br>Conred Lichen, Lichen Bros., Frank<br>Coffin, Lareon and Harmes Dredging<br>Company, Charles W. Mainey. |
|  |                                   |                | -                |                                 |                                       |          |              |           | ,                                     | ditch.   | Coffin, Lareon and Harmee   |

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## DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Location                                 |                                      |                                       |                            | Water use in 1958                         | do:                                   |          |                      |                     | Indicated<br>data of                  |   |  |
|--|--------------------------------------|---------------------------------------|----------------------------|---|---------------------------------------|----------|----------------------|---------------------|---------------------------------------|---|--|
| number<br>and<br>Plate 2<br>sheet number | Diversion name<br>and/or<br>owner    | Source                                | Purpose                    | Extent and method of use                  | Amount<br>diverted<br>in<br>acre-feet | Туре     | Amount               | Reference           | oppro-<br>priotion<br>or<br>first use | Description of<br>diversion system  | Remorks  |
|  |                                      |                                       |                            |   |                                       |          |                      |                     |                                       |   |  |
|  |                                      |                                       |                            |   | SEL                                   | AD VALL  | EY SUBU              | VIT (Continu        | ied)                                  |   |  |
| M D B & M                                |                                      |                                       | Irrig.                     |   |                                       |          |                      |                     | 1,650                                 |   |  |
| (Sheet 9)                                | Cheeter H. Barton                    | Klamath River                         | Irrig.                     | (*)                                       | None                                  | Riparian | 9.47                 | _                   | 1956                                  | Pump; gasoline engine with<br>240 feet of 3-inch pipe.  | Previously irrigated 14 ecres. Area was<br>dry farmed in 1958.   |
| 46N/10W-16J1<br>(Sheet 9)                | Leon Handley                         | Spring tributary to<br>Buckhorn Creek | Indust.                    | Lumber mill                               | 2,202                                 | (c)      | -                    | -                   | Prior<br>1958                         | Gravity; 0.3 mile of earth ditch.   |  |
| 46N/10W-2101<br>(Sheet 9)                | John N. Pickene                      | Everill Creek                         | Irrig.                     | 8 acree by flooding                       | 124                                   | Riperlan |                      | -                   | Prior<br>1958                         | Gravity; 0.4 mile of earth ditch.   | Former owners: John T. Everill,<br>Richard Everill.  |
| 46N/11W-5B1<br>(Sheet 9)                 | W. W. Mobinson, Jr.                  | Seiad Creek                           | Irrig.<br>Stock.           | 9 acres by flooding<br>20 head            | 439                                   | Adjud.   | 0.30 cfs             | (d)                 | Prior<br>1947                         | Gravity; rock and log dam with 0.4 mile of earth ditch.   | Former owners: Chase, W. W. Hobinson,<br>Sr.   |
| 46N/11W-5F1<br>(Sheet 9)                 | H. G. Priddy                         | Selad Creek                           | Irrig.<br>Stock.           | 20 ecree by flooding<br>65 head           | 242                                   | Adjud.   | 0.06 cfe<br>1.20 cfe | (d)                 | Prior<br>1870                         | Gravity; rock and log dam with 0.8 mile of earth ditch.   |  |
| 46N/11W-6G1<br>(Sheet 9)                 | Stanley P. Schwartz                  | Canyon Creek                          | Irrig.<br>Stock.           | 17 acree by flooding<br>65 head           | 76                                    | Adjud.   | 0.50 cfe             | (d)                 | Prior<br>1900                         | Gravity; rock dam with 0.8 mile of earth ditch.   | former owners: B. Hainey, Shadburne.<br>Previously irrigated an additional 6<br>acres.                     |
| 46N/11W-6Q1<br>(Sheet 9)                 | Stanley P. Schwartz                  | Seiad Creek                           | Irrig.<br>Stock.<br>Mining | 12 acree by flooding<br>65 head<br>Placer | 388                                   | Adjud.   | 1,20 cfe             | (d)                 | Prior<br>1900                         | Gravity; rock dam with 0,2<br>mile of earth ditch.  | Former owner: 8. Mainey.   |
| 46N/11W-701<br>(Sheet 9)                 | Stanley P. Schwartz<br>W. O. Simning | Darkey Creek                          | Irrig.                     | 15 acres by flooding                      | 16                                    | Adjud.   | 1.20 cfe             | (d)                 | Prior<br>1880                         | Gravity; earth and rock dam<br>with 0.1 mile of earth<br>ditch.                                   | Former owner: rhillips. Area irrigated received supplemental supply from 46N/11W-7D2 until 1955.           |
| 46N/11W-7D2<br>(Sheet 9)                 | Stanley F. Schwartz<br>W. O. Simning | Seisd Creek                           | Irrig.                     | (*)                                       | None                                  | Adjud    | 1.20 cfe             | (d)                 | Prior<br>1880                         | Gravity; earth and rock dam 1 foot high, 8 feet leng with 0.6 mile of earth ditch and wood flume. | Former owner: Phillips, Supplemented 46%/11W-7Dl until 1955 when diversion was washed out by flood waters. |
| 46N/11W-18E1<br>(Sheet 9)                | H. C. Hammon                         | Walker Creek                          | Irrig.<br>Domestie         | 3 acree by flooding                       | 341                                   | Approp.  | 0.67 cfe             | A-7377 <sup>b</sup> | Prior<br>1890                         | Gravity; concrete and rock<br>dam with 1.0 mile of earth<br>ditch.                                | Previously irrigated an additional 10 acres.   |

<sup>\*</sup> See remarke.

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| number<br>ond<br>Plots 2<br>sheet number | Diversion name<br>and/ar<br>awner                               | Source         |                             | Extent and mathed  | Amount  |           |                             |                    | date of<br>appra- | Description of   | Remorks  |
|--|---|----------------|-----------------------------|--|---------|-----------|-----------------------------|--------------------|-------------------|--|--|
|  | ond/or Source Extent and m                                      | of uss         | diverted<br>in<br>ocrs-feet | Туре   | Amount  | Reference | priation<br>or<br>first use | n diversion system | Remorks           |  |  |
| -37                                      |   |                |                             |  | . SEIAD | VALLEY    | SUBUNIT                     | (Cantinued         | 1                 |  |  |
| M D H & H                                |   |                |                             |  |         |           |                             |                    |                   |  |  |
| 46N/11W-28A1 0<br>(Sheet 9)              | Neil Creek Ditch<br>Nele Robles                                 | O'Neil Creek   | Irrig.<br>Domestic          | ll acree by flooding (a)                                   | 374     | Approp.   | -                           | -                  | Prior<br>1900     | Gravity; earth and rock dam<br>with 0.2 mile of ll-inch<br>pipe and 1.0 mile of earth<br>ditch.                                    | Pormer owners: Caulkins, Merril. Other<br>water users: Bud Calvin, A. H. Hass,<br>Harbor, Frank Marlow, Art Price and<br>Charles Rice. |
| 46N/11W-35Q1 H                           | Hamburg Ditch<br>Community of<br>Hamburg                        | Mill Creek     | Irrig.<br>Domestic          | 9 acres by flooding<br>40 persons                          | 529     | Approp.   | -                           | -                  | Prior<br>1880     | Gravity; wood flume with 1.4 miles of earth ditch.   | Former owners: Ed Brown, Sarah Totten.   |
|  | Kate Martin<br>Rose R. McCulley                                 | Macke Creek    | Irrig.                      | 6 acree by flooding  | 145     | Approp.   | -                           | -                  | 1856              | Gravity; earth end rock dam<br>with 0.4 mile of earth<br>ditch.  | Former owners: Milligan and McCrary,<br>Mre. Tom Martin,   |
| 46N/12W-12F1 F<br>(Sheet 9)              | Fred Jensen   | Seisd Creek    | Irrig.<br>Stock.            | 27 acree by flooding<br>60 head                            | 480     | Adjud.    | 2,70 cfe                    | (d)                | About<br>1880     | Gravity; fich screen weir<br>with 180 feet of pipe and<br>0.4 mile of earth ditch.   | Former owner: Reeves.  |
|  | Loy Conred<br>Fred Jensen                                       | Seiad Creek    | Irrig.<br>Stock.            | 25 acree by flooding<br>14 head                            | 898     | Adjud.    | 0.90 cfe                    | (d)                | About<br>1880     | Gravity; rock dam with 1.4 miles of earth ditch.   | Former owner: Phillips.  |
| 46N/12M-14Cl<br>(Sheet 9)                | Grider Creek Club   | Grider Creek   | Irrig.<br>Stock.            | (*)  | 194     | Hiparian  | -                           | -                  | About<br>1875     | Gravity; earth and rock dam<br>with 0.2 mile of earth<br>ditch.  | Former owner: Grider. Amount diverted irrigated 31 acree jointly with 46N/12W-14El.  |
| 46N/12W-14E1 (Sheet 9)                   | Grider Creek Club   | Grider Creek   | Irrig.                      | (*)  | 632     | Approp.   | -                           | -                  | About<br>1875     | Gravity; earth and rock dam<br>with 0.5 mile of earth<br>ditch.  | Pormer owner: Grider. Amount diverted irrigated 31 acres jointly with 46N/12W-14C1.  |
|  | J. Byer<br>Norman Valpey  | Grider Creek   | Irrig.<br>Indust.<br>Stock. | 26 acres by flooding<br>Lumber mill<br>80 head             | 1,906   | Approp.   | -                           | -                  | Prior<br>1898     | Gravity; fish screen weir<br>with 0.9 mile of earth<br>ditch.  | Former owner: Grider.  |
| (Sheet 5)                                | Benjamin F.<br>Maplesden<br>St. Francie Invest-<br>ment Company | Buckhorn Creek | Irrig.<br>Stock.<br>Mining  | 89 acres by flooding<br>and eprinkler<br>10 heed<br>Placer | 323     | Approp.   | -                           | -                  | Prior<br>1900     | Gravity; rock dam with 3.6<br>miles of earth ditch, 1.7<br>miles of natural channel<br>and 0.5 mile of 8-, 6-, and<br>4-inch pipe. | Former owner: C. Barton. Area irrigate<br>ie located in Beaver Creek Subunit.  |
| 47N/11W-32J1 (Sheet 5)                   | W. W. Hobinson, Jr.   | Selad Creek    | Irrig.*                     | (*)  | None    | Approp.   | 0.3 cfe                     | A-10630            | 1943              | Grevity; log dam with 0.4 mile of earth ditch.   | Former owner: Chase. Previously irrigated 3 scree,   |

\* See remarks.

Information not available.
For lettered footnotes, see lest page of table.

| Location                                 |                                   |                                       |                                       | Woter use in 1958   |                                       | Ap       | parent wate | r right   | Indicated date of                     |   |   |
|--|-----------------------------------|---------------------------------------|---------------------------------------|---|---------------------------------------|----------|-------------|-----------|---------------------------------------|---|---|
| number<br>ond<br>Plate 2<br>sheet number | Diversion nome<br>ond/or<br>owner | Source                                | Purpose                               | Extent and method of use                                  | Amount<br>diverted<br>in<br>ocre-feet | Туре     | Amount      | Reference | appro-<br>priotion<br>or<br>first use | Description of diversion system   | Remorks   |
|  |                                   |                                       |                                       |   |                                       |          |             |           |                                       |   |   |
|  |                                   |                                       |                                       |   |                                       | SOME     | S BAR S     | UBUNIT    |                                       |   |   |
| <u>H B &amp; M</u>                       |                                   |                                       |                                       |   |                                       |          |             |           |                                       |   |   |
| 12N/6E-10F1<br>(8)                       | P. P. Dietz                       | Springs tributary<br>to Klamath River | Domestic<br>Power                     | (a)<br>1,2 kw.  | 37                                    | (c)      | -           | -         | 1930                                  | Gravity; rock dam with 0.1<br>mile of earth ditch and<br>1,000 feet of 6-, and<br>2-inch pipe.  | Former owner: Jack Forman.  |
| 12N/6E-28M1<br>(Sheet 24)                | Luther Hickox                     | Teneyck Creek                         | Mining<br>Power                       | Placer*<br>5.5 kw.  | 586                                   | Approp.  | -           | -         | Prior<br>1914                         | Gravity; rock dam and wood<br>headworks with 800 feet of<br>18-inch pipe.                       | Former owners: Ward, Teneyck, Hall.<br>Received supplemental supply from<br>12M/65-28N1 and an unnamed stream<br>which enters above sluice box. |
| 12N/6E-28N1<br>(Sheet 24)                | Luther Hickox                     | Natuket Creek                         | Mining                                | (*)   | 3,336                                 | (e)      | -           | #         | 1958                                  | Gravity; rock dam with 0.2 mile of earth ditch.   | Amount divorted supplemented 12N/6E-28  |
| 12N/6E-34J1<br>(Shest 24)                | Meliesa Langford                  | Herrill Creek                         | Power<br>Domestic                     | 5 kw.   | 257                                   | Approp.  | -           | -         | About<br>1850                         | Gravity; log dam 6 feet high,<br>30 feet long with 1.7 miles<br>of earth ditch.                 | Former owner: Andy Merrill.   |
| 13N/6E-5H1<br>(Sheet 21)                 | J. B. Ephraim                     | Tributary to<br>Kennedy Creek         | Power                                 | 3 kv.   | 144                                   | Kiparian | -           | -         | 1950                                  | Gravity; short wood flume to 450 feet of 6-inch pipe.   | Former owner: James.  |
| 13N/6E-33G1<br>(Sheet 21)                | L. H. Hayes                       | Stanehaw Creek                        | Irrig.<br>Domestic<br>Stock.<br>Power | 19 acree by flooding<br>5 connections<br>20 head<br>6 kw. | 362                                   | Riparian | _           | -         | About<br>1800                         | Grevity; rock and earth dam with D.7 mile of earth ditch.                                       | Former owner: McMertree.  |
| 13N/6E-33H1<br>(Sheet 21)                | Stenehaw Mines                    | Stanshaw Crock                        | Power<br>Domestic                     | (e) —   | 40                                    | Approp.  |             | -         | About<br>1890                         | Grevity; board dam 2 feet<br>high, 8 feet long with 120<br>feet of 12-and 5-inch pipe.          | Former owners: Stanshaw Mining Compan<br>Fontana.   |
| 15N/7E-13B1<br>(Sheet 15)                | W. E. Lemon                       | Malone Creek                          | Power                                 | 5 km.   | 269°                                  | Riparian | -           | -         | 1952                                  | Gravity; rock and earth dam<br>with 0.5 mile of earth<br>ditch and 250 feet of 5-<br>inch pipe. | Amount diverted supplemented 15N/7E-13  |
| 15N/7E-13G1<br>(Sheet 15)                | W. E. Lemon                       | Elk Creek                             | Irrig.                                | 21 acres by flooding                                      | 304                                   | Riparian | -           | -         | About<br>1906                         | Gravity; 0.4 mile of earth ditch.   | Former owner: Malone. Area irrigated received supplemental supply from 15H/7E-13B1.   |
| 15N/8E-29K1<br>(Sheet 15)                | Rose Y. Kennedy                   | Stanza Creek                          | Irrig.<br>Domestic                    | 7 acres by flooding (a)                                   | 400                                   | Approp.  | -           | -         | 1876                                  | Gravity; earth and rock dam<br>1 foot high, 8 feet long<br>with 0.2 mile of earth<br>ditch.     | Former owners: Fields, Dave Custer,   |

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| Location                                 |  |   |                             | Water use in 1958                                    |                                       | Ap       | parent water            | right   | Indicated date of                     |   |   |
|--|--|---|-----------------------------|--|---------------------------------------|----------|-------------------------|---|---------------------------------------|---|---|
| number<br>ond<br>Plate 2<br>eheet number | Diversion nome<br>and/or<br>owner              | Source                                    | Purpose                     | Extent and method of use                             | Amount<br>diverted<br>in<br>acre-feet | Туре     | Amount                  | Reference   | oppro-<br>priation<br>or<br>first use | Description of<br>diversion system  | Remorks   |
|  |  |   |                             |  | so                                    | MES BAI  | R SUBUNI                | T (Continue   | ed)                                   |   |   |
| H B & H                                  |  |   |                             |  |                                       |          | Ĭ D                     |   |                                       |   |   |
| 16N/7E-9F1<br>(Sheet 12)                 | Hugh Wright                                    | Little Gridar Creek                       | Irrig.<br>Stock<br>Mining   | 57 ecres by flooding<br>and sprinkler 80 head<br>(*) | Not meas.                             | Approp.  | -                       |   | 1875                                  | Gravity; concrete dam 10 fest<br>high, 40 feet long with 1.4<br>miles of sarth ditch.                   | Former owners: Grider, Davis. Area irrigated received supplemental suppl from 16N/7E-15Fl and 16N/7E-16Hl. Praviously supplied a placer mine. |
| 16N/7E-14M1<br>(Sheet 12)                | Happy Camp<br>Improvement, Inc.                | Elk Creek                                 | Municip.                    | 800 persons  | 299                                   | Approp.  | 1 cfs<br>2 cfs<br>1 cfs | A-8139 <sup>b</sup><br>A-10427 <sup>b</sup><br>A-12932 <sup>b</sup> | 1956                                  | Pumps; two 20 hp motors with 1.5 miles of 6- and 10-inch pipe.  |   |
| 16N/7E-14N1<br>(Sheet 12)                | Dorothy Hill                                   | Elk Creek                                 | Irrig.*                     | (*)  | Nons                                  | Approp.  | -                       | -   | Prior<br>1900                         | Gravity; log dam with 0.6 mils of earth ditch.  | Former owners: Effman, High, McKee Co.<br>Glem Hill. Irrigated 15 acres until<br>1955.  |
| 16N/7E-15F1<br>(Sheet 12)                | Hugh Wright                                    | Springs tributary<br>to Klamath River     | Irrig.<br>Stock.            | (*)  | Not meas.                             | Approp.  | 0.15 cfs                | A-9102b   | About<br>1875                         | Gravity; concrete dam 20 feet<br>high, 20 feet long with 0.2<br>mile of 4-inch pipe and<br>earth ditch. | Former owners: Grider, Davis, Diessen. Amount diverted supplemented 16N/7E-9Pl.   |
| 16N/7E-16H1<br>(Sheet 12)                | Hugh Wright                                    | Springs tributary<br>to Klamath River     | Irrig.                      | (a) (*)  | Not meas.                             | Approp.  | 0,13 cfs                | A-9096 <sup>b</sup>   | About<br>1875                         | Gravity; 0.1 mile of sarth ditch.   | Former owners: Grider, Davis, Disssen. Amount diverted supplemented 16N/7E-9  |
| 16N/8E-32B1<br>(Sheet 12)                | L. R. Smith                                    | East Fork                                 | Domestic<br>Mining<br>Power | (a)<br>Placer<br>1 kw.                               | 1,275                                 | Approp.  | -                       | -   | About<br>1900                         | Grevity; 0.4 mile of earth ditch.   | Former owners: Welch, Burke,  |
| State State                              |  |   |                             |  |                                       | WEITO    | HPEC SU                 | BUNIT   |                                       |   |   |
| 11N/5E-25J1<br>(Sheat 27)                | Orlsans Venser and<br>Lumber Company           | Sime Gulch                                | Domestic                    | 63 connections                                       | Not meas.                             | (e)      | -                       | -   | 1955                                  | Gravity; concrete dam 2 feet<br>high, 20 feet long with<br>0.5 mile of 2-inch pipe.                     |   |
| 11N/6E-20F1<br>(Sheet 27)                | Larry Knudsan                                  | Wilson Creek                              | Irrig.<br>Stock.            | 7 acres by flooding<br>13 head                       | Not meas.                             | Riparian | -                       | -   | About<br>1858                         | Gravity; rock dam with 0.2 mile of wood flume.  | Former ownere: Hanns Lawsen, Hanns<br>Knudsen, Walter Knudsen.  |
| 11M/6E-20J1<br>(Sheet 27)                | Agnes Borez                                    | Springe tributary<br>to Whitmore<br>Creek | Power                       | 0.8 kw.  | 33                                    | Riparian |                         |   | Prior<br>1947                         | Oravity; 0.2 mile of wood<br>flume, penstock and 6-inch<br>pipe.  | Former owner: Bill Adems.   |
| 11R/6E-21E1<br>(Sheet 27)                | United States Six<br>Rivers Rational<br>Forest | Whitmore Creek                            | Power                       | 10 kv.   | 345                                   | Approp.  | 0.8 cf                  | A-11692 <sup>b</sup>  | 1946                                  | Gravity; 0.2 mile of wood<br>flume, penstock and 6-inch<br>pipe   | Former owners: Edward Laughlin, Antone<br>Shoenhauffer, Wallace, Williams.  |
| 11M/6E-31M1<br>(Sheet 27)                | Orleans Venser and<br>Lumber Company           | Klamath River                             | Indust.                     | Lumber mill  | 3,530                                 | (c)      |                         |   | 1955                                  | Pumps; two diesel engines with 0.3 mile of 14-inch pipe.  |   |

<sup>•</sup> See remarks.

— Information not available.

For lettered footnotes, see last page of table.

## DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT

| Locotion                                 |  |                                    |                   | Woter use in 1958                 |                                       | Ap        | porent wate            | right                | Indicated<br>data of                  |  |   |
|--|--|------------------------------------|-------------------|-----------------------------------|---------------------------------------|-----------|------------------------|----------------------|---------------------------------------|--|---|
| number<br>and<br>Plote 2<br>sheet number | Diversion name<br>and/or<br>owner              | Source                             | Purpose           | Extent and method of use          | Amount<br>diverted<br>in<br>acre-feet | Турв      | Amount                 | Reference            | oppro-<br>priotion<br>or<br>first uss | Description of<br>diversion system   | Remarks   |
|  |  |                                    |                   |                                   | WE                                    | ITCHPE    | C SUBU                 | I<br>NIT (Conti      | nued)                                 |  |   |
| 11#/68-32A1<br>(Sheet 27)                | Roy McGain                                     | Perch Creek                        |                   | 20 persons<br>75 kv.              | 1,224*                                | Riparian  |                        |                      | 1899                                  | Gravity; rock dam 2 feet high,<br>3 feet long with 4,280 feet<br>of wood flume and 8-inch pipe | Former owners: John A. Peareh, P. L.<br>Young. Amount diverted includes all<br>water from llM/62-32A2.          |
| 11M/6E-32A2<br>(Sheet 27)                | Roy McGain                                     | Tributary to Perch<br>Creek        | Domestic<br>Power | (*)                               | (*)                                   | Riparian  |                        |                      | 1899                                  | Oravity; rock dam with wood flume.   | Former owners: John A. Pearch, P. L.<br>Young. Amount diverted and extent of<br>use reported under 11M/6E-32A1. |
| 11#/6#-32B1<br>(Sheet 27)                | United States Six<br>Rivers National<br>Forest | Spring tributery<br>to Perch Creek | Domestic          | (e)                               | Not Meas.                             | Approp.   | 0.019 cfs<br>0.006 cfs | A-13942 <sup>b</sup> | 1950                                  | Gravity; concrete dam 4 feet<br>high, 30 feet long with 100<br>feet of 2-inch pipe.            |   |
|  | 313751520                                      |                                    |                   |                                   | w                                     | OOLEY (   | CREEK S                | UBUNIT               |                                       |  |   |
|  |  |                                    |                   |                                   | (No diver                             | ions loca | ted in thi             | eubunit)             |                                       |  |   |
|  |  |                                    |                   |                                   | AI                                    | DENDU     | м то но                | RNBROOK              | SUBUNIT                               |  |   |
| 47m/hw-18L1<br>(Sheet 7)                 | J. H. Foster                                   | Bogus Creek                        | Irrig.            | 69 acres by flooding*             | Not Meas.                             | Riparian  |                        |                      | 1890                                  | Gravity; concrete dam 6 feet<br>high, 14 feet long with 0.6<br>miles of earth ditch.           | Supplemented by \$7N/4W-18B2.   |
| k7#/kW-18M1<br>(Sheet 7)                 | J. N. Foster                                   | Bogus Creek                        | Irrig.            | 23 acres by flooding*             | Not Meas.                             | Riparian  |                        | ==                   | 1890                                  | Oravity; concrete dam 4 feet<br>high, 14 feet long with 0.4<br>miles of earth ditch.           | Supplemented by h7M/4W-18B2.  |
| 47N/4W-20M1<br>(Sheet 7)                 | J. N. Foster                                   | Bogue Creek                        | Irrig.<br>Stock   | 23 acres by flooding*<br>200 head | Not Meas.                             | Riparian  |                        |                      | 1890                                  | Gravity; wood dam 2 feet high,<br>20 feet long with 1.5 miles<br>of earth ditch.               | Supplemented by 47N/4W-20P1.  |
| ATM/6W-17E1<br>(Sheet 6)                 | O. M. Grieb                                    | Ditch Creek                        | Irrig.            | 17 acres by flooding*             | Rot Meas.                             | Riparian  |                        |                      | 1864                                  | Oravity; earthdam 4 feet high,<br>20 feet long with 0.1 mile<br>of earth ditch.                | Former owner: Spearin, Supplemented<br>by h7M/6W-17E2 and -1802.  |
| ATM/6W-17E2<br>(Sheet 6)                 | G. M. Grieb                                    | Ditch Creek                        | Irrig.            | (*)                               | Not Meas.                             | Riparian  |                        |                      | 1864                                  | Oravity; direct diversion to a short earth ditch.  | Former owner: Spearin. Supplemented 478/6W-17El for use listed thereunder.                                      |
| 47M/6W-17N1<br>(Sheet 6)                 | G. M. Grieb                                    | Buffalo Creek                      | Irrig.            | 13 acres by flooding*             | Not Meas.                             | Riparian  | -                      | ==                   | about<br>1864                         | Gravity; earth dam 3 feet high,<br>15 feet long with 0.2 mile<br>of earth ditch.               | Former owner: Spearin. Supplemented<br>by h8m/7W-1F1  |
| 47#/6W-18J1<br>(Sheet 6)                 | G. M. Grieb                                    | Tributary to<br>Cottonwood Creek   | Irrig.            | 33 acres.                         | Rot Meas.                             | Riparian  |                        |                      | 1864                                  | Gravity; 0.3 mile of earth ditch.  | Former owner: Spearin. Previously irrigated as additional 12 acres.   |
| 47M/6W-28F1<br>(Sheet 6)                 | Black Mountain<br>Ranch                        | Cottonwood Creek                   | Irrig.            | 31 acres by flooding*             | Rot Meas.                             | Riparian  |                        |                      |                                       | Grevity; 0.7 mile earth ditch.   | Former owner: Marshall Horn, Supplemented by 478/6W-28Cl,   |
| 48N/7W-22R1<br>(Sheet 3)                 | Homer C. Watson                                | Cottonwood Creek                   | Irrig.            | 7 acres by flooding               | Not Meas.                             | Riparian  | 1550                   |                      | 1864                                  | Gravity; 0.5 mile of earth ditch.  | Former owner: Reginald Parson.  |

e See Remarke.

<sup>--</sup> Information not available.

a Domestic use by less than 5 families or connections.

c Insufficient information to determine type of water right.

d Seiad Creek Adjudication.

The second secon

### Records of Surface Water Diversions

Periodic or continuous measurements of surface water diversions were made by the Department of Water Resources during 1958, whenever it was feasible to measure the flows. Substantially all diversion measurements were started by April 1958, prior to the commencement of intensive irrigation, and continued through the irrigation season. Some of the diversions were not located until late in the survey and no measurements or estimates of these were attempted. When feasible, the measurement of a diversion was made at a location above the area of first use and as close to the diversion intake as possible, but below any regulatory spill.

The total amount of water diverted at the 192 diversions for which measurements are reported was about 2,033,000 acre-feet of which 62,300 acre-feet were for irrigation, 1,933,200 acre-feet for power production, 1,500 acre-feet for domestic, 25,200 acre-feet for mining, 2,500 acre-feet for municipal purposes, and 8,300 acre-feet for industrial uses.

Of the 148 irrigation diversions measured during 1958, the records at 135 were judged to be sufficiently complete during the major portion of the irrigation season, April through September, to evaluate irrigation practices. During this period, approximately 43,200 acre-feet were diverted for irrigation of about 4,300 acres, at an overall rate of 10 acre-feet per acre. The average seasonal diversion rates of individual diversion systems varied from less than one to more than 170 acre-feet per acre. These figures included minor domestic and stockwatering uses in conjunction with irrigation.

Diverted quantities were determined by measurement of open channel flow and testing of pumps. Periodic current meter measurement of open channel flows were made during the diversion season to obtain channel ratings. The water stage was recorded either by weekly observations of staff gage or with continuous recorder, from which quantities of flow were calculated. Pumps were similarly rated and quantities of flow were calculated from operation or power records. Power records were obtained for COPCO No. 1 Powerplant, from which quantities of flow were computed.

The results of the diversion measurements are summarized in Table 5. Monthly quantities diverted are shown for each diversion if the record was sufficiently reliable. If the record for a diversion was incomplete or missing, one of the following notations was used:

"---\*\*---" monthly quantities unreliable, total estimated superscript "e" monthly quantity with 10 days or more estimated "--NR--" period for which no record was obtained

#### Index to Surface Water Diversions

For convenience of the reader, an alphabetical index of diversion owners or diversion names, along with the subunit location of each diversion and references to the sheet number of Plate 2 and page numbers of the text or appendixes on which data concerning each appear, is shown in Table 6, page 79.

#### TABLE 5 MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|   | 8 |  |
|---|---|--|
| á | 0 |  |
| 1 | w |  |
|   | 8 |  |

| Locotion    | Diversion name                              |   | Point of                   | Method of                                    |            |         |        | A             | mount o         | tiverted | , in ocre | -feet |      |     |     |     |       |   |
|-------------|---|---|----------------------------|--|------------|---------|--------|---------------|-----------------|----------|-----------|-------|------|-----|-----|-----|-------|---|
| number      | or awast                                    | Use                                     | medsurement<br>or estimate | observation and colculation                  | Jon        | Feb     | Mar    | Apr           | Moy             | Jun      | Jul       | Aug   | Sept | Oct | Nov | Dec | Total | Remorks   |
|             |   |   |                            |  |            |         |        |               |                 |          |           |       |      |     |     |     |       | 0.00  |
|             |   |   |                            | APE  | LEGATE     | RIVER   | SUBI   | UNIT          |                 |          |           |       |      |     |     |     |       |   |
|             |   |   |                            | (No dive                                     | reions loc | ated in | this e | ubunit)       |                 |          |           |       |      |     |     |     |       |   |
|             |   |   |                            | B.   | EAVER C    | REEK    | SUBUN  | MIT           |                 |          |           |       |      |     |     |     |       |   |
| HDB&M       |   |   |                            | **   |            |         |        |               |                 |          |           |       |      |     |     |     |       |   |
| 45N/8W-111  | Charles Coolie                              | Mining<br>Domestic                      | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship |            |         | NR     |               |                 | 12       | 13        | 12    | 16   | 15  | 21  | 11  | 100   |   |
| 45N/8W-10R1 | L. S. Jacobson                              | Industrial<br>Domestic<br>Mining        | 0.2 mile below intake      | Staff gage and<br>depth-flow<br>relationship |            |         | NR     |               |                 | 11*      | 13        | 17    | 12   | 13  | 14  | 14  | 94    |   |
| 46N/7W-ZA1  | Thomas K. Clyburn                           | Mining                                  | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship |            |         | NR     |               | 80 °            | 83       | 45        | 12    | 14   | 9   | 20  | 36  | 299   |   |
| 46N/7W-21D1 | T. C. Woods                                 | Irrigation<br>Stockwatering<br>Domestic | 327                        | Estimats                                     |            |         |        |               |                 |          | . 40      |       |      |     |     |     | 10    |   |
| 46N/8W-1A1  | Emma Pearl Freshour                         | Irrigation                              | 200 feet below intaks      | Staff gage and<br>depth-flow<br>relationship | 0          | 0       | 0      | 0             | 40 °            | 44       | 59        | 36    | 32   | 40  | 0   | 0   | 251   |   |
| 46N/8W-1P1  | Richard Freshour<br>W. W. Rogers            | Irrigation                              | 60 feet below intake       | Staff gage and<br>depth-flow<br>relationship | 0          | 0       | 0      | 0             | 40 <sup>e</sup> | 40°      | 30 *      | 43    | 50   | 39  | 35  | 18  | 289   |   |
| 46N/8W-2A1  | Joe Freehour                                | Irrigation                              | 120 feet below intake      | Staff gage and<br>depth-flow<br>relationship | 0          | 0       | 0      | 70 °          | 80 °            | 70 °     | 80 "      | 80    | 51   | 55  | 94  | 92  | 672   | Amounts for November and<br>December include an sstimat<br>107 af, 50 and 57 af respec-<br>tively, which were spilled |
|             |   |   |                            |  |            |         |        |               |                 |          | 1611      |       |      |     |     |     |       | below point of measurement.   |
| 46N/9W-3EI  | W. W. Rogers                                | Irrigation                              | 250 feet below intake      | Staff gags and<br>depth-flow<br>relationship | ********   |         |        | -NR           |                 |          | 60        | 30    | 90   | 73  | 65  | 46  | 364   |   |
| 46N/9W-3HI  | Richard Jones<br>Mason Meek<br>Richard Pack | Irrigation                              | 300 feet below intake      | Staff gage and<br>depth-flow<br>relationship |            |         |        | NR            |                 | ***      | 290 b     | 206   | 130  | 128 | 96  | 0   | 850   |   |
| 46N/9W-7Q1  | St. Francis Invest-<br>ment Company         | Irrigation                              | At aprinklers              | Pump test and power record                   | 0          | 0       | 0      | 0             | 3               | 1        | 4         | 8     | 7    | 4   | 0   | 0   | 27    |   |
| 46N/9W-10D1 | Richard Jones<br>Mason Meek<br>Richard Peck | Irrigation                              | 50 feet below intake       | Staff gege and<br>depth-flow<br>relationship |            |         | NR     |               |                 |          | 120°      | 53    | 35   | 45  | 19  | 0   | 272   |   |
| 46N/9W-10D2 | W. W. Hogers                                | Irrigation                              | 100 feet below intake      | Staff gage and<br>depth-flow<br>relationship |            |         | NR     | 3.11.25 J. 5. |                 |          | 60°       | 33    | 15   | 3   | 1   | 0   | 112   |   |
|             |   |   |                            |  |            |         |        |               |                 |          |           |       |      |     |     |     |       |   |
|             |   |   |                            |  |            |         |        |               |                 |          |           |       |      |     |     |     |       |   |

See ramorks

Monthly volus astimated
 Oversion astimated for period indicated
 N R-- Ne record for period indicated

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|  |       |     |     |        |         | -1661    | n ocre          | iverted, | ount a | Am               |         |       |       | Method of                                    | Point of                   |            | Oiversian name          | Lacation    |
|--|-------|-----|-----|--------|---------|----------|-----------------|----------|--------|------------------|---------|-------|-------|--|----------------------------|------------|-------------------------|-------------|
| Remorks  | Tatel | Dec | Nov | Oct    | Sept    | Aug :    | Jul             | Jun      | Мау    | Apr              | Mar     | Feb   | Jen   | observation and calculation                  | meosurement<br>or estimate | Use        | or owner                | unmper      |
|  |       |     |     |        |         |          |                 |          |        | itinued)         | IIT (Co | SUBUN | CREEK | BEAVER                                       |                            |            |                         |             |
|  | 10    |     |     |        |         | 0.000000 |                 |          |        |                  |         |       |       | Estimate                                     | _                          | Irrigation | Carl W. Schedler        | 6N/9W-10J1  |
|  | 606   | 0   | 19  | 130    | 147     | 140      | 170             |          |        | R                | )       |       |       | Staff gage and<br>depth-flow<br>relationship | 0.1 mile below intake      | Irrigation | Circle Two Ranch        | .6N/9W-13NI |
|  | 100   | 0   | 0   |        | ·       |          | ******          | 0 -      | 0      | **:              | 0       | 0     | 0     | Estimate                                     | 50 feet below intake       | 1rrigation | Circle Two Hanch        | 6N/9W-13N1  |
| Total amount includes an estimated 1,474 af spill back to creek. | 1,670 | 2   | 199 | 226    | 208     | 217      | 298             | 190      | 210    | 120 <sup>e</sup> |         | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | At intake                  | Irrigation | Circle Two Ranch        | .6N/9W-13N2 |
| Total amount includes an estimated 464 af spilled back to oreek. | 818   | 103 | 99  | 103    | 104     | 122      | 137             | 150      |        |                  | NR      |       |       | Staff gage and<br>dapth-flow<br>relationship | 0.5 mile below intake      | Irrigation | Bert C. Jackson         | 6N/9W-16NL  |
|  | 550   | 40  | 42  | 39     | 39      | 30       | 30°             |          |        | R                |         |       |       | Staff gage and<br>depth-flow<br>relationship | 100 feet below intake      | Irrigation | Elmer and Frank<br>Lang | .68/9W-23L1 |
|  | 70    | 0   | 0   | 100000 | 8000000 | **       |                 |          | 0      | **               | 0       | 0     | 0     | Estimate                                     | 75 feet below intake       | irrigation | Circle Two Munch        | 6N/9W-24D1  |
|  | 110   | 0   | 0   |        |         |          |                 | 0        | 0      | **               | 0       | 0     | 0     | Estimate                                     | 400 feet below intake      | Irrigation | Circle Two Ranch        | 6N/9W-2451  |
|  | 110   | 0   | 0   |        |         |          |                 |          |        |                  |         |       |       | Estimate                                     | _                          | lrrigation | Circle Two Manch        | 6N/9N-24E2  |
|  | 30    | 0   | 0   | -      |         |          |                 |          |        |                  |         |       |       | Sationte                                     | -                          | Irrigation | Circle Two Hanch        | 468/9W-24F1 |
|  | 20    | 0   | 0:  |        | 1001124 |          | _**             |          |        |                  | 0       | 0     | 0     | Estimate                                     | -                          | Irrigation | Circle Two danch        | 46N/9W-24F2 |
|  | 99    | 0   | 0   | 20     | 14,     | 25       | 20 <sup>6</sup> | 0        | 0      | 50 <sub>e</sub>  | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 200 feet below intake      | Irrigetion | Circle Two Ranch        | 46N/9W-24K1 |
|  | 90    | 0   | 0   |        | 4       |          | -               | 0        | 0      | **               | 0       | 3     | 0     | Estimate                                     | 150 Feet below intake      | Irrigation | Circle Two Hanch        | 46N/9W-24L1 |
|  | 30    | 0   | 0   |        | ******  |          |                 | 0        | 0      | **               | 0       | 0     | 0     | Estimate                                     | 0.1 mile below intake      | Irrigation | Circle Two Hanch        | L6N/9W-25A1 |
|  |       |     |     |        |         |          |                 |          |        |                  |         |       |       |  |                            |            |                         |             |

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### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|  |             |     |     |       |           | -feet | n ocre          | iverted, | nount d   | An      |        |         |                  | Method of                                    | Point of                   |  |  |             |
|--|-------------|-----|-----|-------|-----------|-------|-----------------|----------|-----------|---------|--------|---------|------------------|--|----------------------------|--|--|-------------|
| Remorks  | Total       | Dec | Nov | Oct I | Sept      | Aug   | Jul             | Jun      | May       | Apr     | Mar    | Feb     | Jan              | observation and calculation                  | measurement<br>or estimate | Use  | Or owner   | Location    |
|  |             |     |     |       |           |       |                 |          |           |         | -      |         |                  |  |                            |  |  |             |
|  |             |     |     |       |           |       |                 |          | <u>4)</u> | ontinue | NIT (C | subu    | CREEK            | BEAVER                                       |                            |  |  |             |
|  |             |     |     |       |           |       |                 |          |           |         |        |         |                  |  |                            |  |  | N D B & M   |
|  | 272         | 50  | 51  | 56    | 54        | 41    | 20              |          |           | B       | N      |         |                  | Staff gage and<br>depth-flow<br>relationship | 300 feet below intake      | Irrigation                                       | Elmer and Frank<br>Lang                          | 46N/9W-2681 |
|  | 106         | 14  | 20  | 20    | 19        | 23    | 10              |          |           | IR      | N      |         |                  | Staff gage and<br>dspth-flow<br>relationship | 100 fest below intake      | Irrigation                                       | Elmer and Frank<br>Lang                          | 46N/9W-26K1 |
|  | 132         | 14  | 21. | 15    | 26        | 26    | 30°             |          |           | R       | N      |         | *******          | Staff gage and<br>depth-flow<br>relationship | 300 feet below intake      | Domestic   | Kenneth R. Duncan                                | 46N/9W-28E1 |
| Amounts for October and<br>November spilled back to<br>crack,  | 233         | 0   | 29  | 48*   | 47        | 59    | 50°             |          |           | IR      | N      |         |                  | Staff gage and<br>depth-flow<br>relationship | 400 feet below intake      | Irrigation                                       | Virgil Roberts                                   | 46N/9W-33F1 |
| Ditch picked up an sstimated   | 3,307       | 70  | 147 | 450   | 579       | 782   | 557             | 476      | 246       |         | B      | N       |                  | Water-etage                                  | 400 feet below intake      | Irrigation                                       | Quigley-Lichene                                  | 47N/8W-31F1 |
| O.2 ers or continuous from<br>from Fish Guleh about 0.5<br>mila below point of measus<br>ment which was not includ-<br>in total, 1959 records in<br>parenthases. | (38)        |     |     |       |           | NR    |                 |          |           | i       | (0)    | (0)     | (38)             | recorder and<br>depth-flow<br>relationship   |                            | Domestic   | Ditch  |             |
| Amounts for November and<br>December include an estima<br>130 af, 67 and 63 af rasp<br>tively, which were spilled<br>below point of measurement                  | 804         | 94  | 94  | 91    | 86        | 89    | 80 <sup>8</sup> | 90°      | 90        | 90°     | o      | 0       | 0                | Staff gags and<br>depth-flow<br>relationship | 30 feet below intake       | Irrigation<br>Stockwatering                      | Joe Freshour                                     | 47N/8W-35K1 |
|  |             |     |     |       |           |       |                 |          |           | L       | UBUNI  | LLE S   | CECILVI          |  |                            |  |  |             |
| An estimated 60 af transpor-<br>tion loss shows gags not<br>included in total.   | 3,687       | 293 | 287 | 287   | 298       | 383   | 379             | 900°     | 300       | 290°    | 300    | 270°    | 300 <sup>e</sup> | Staff gage and<br>depth-flow<br>relationship | 0.5 mile below intake      | Domestic<br>Power                                | Winnie Carsner<br>Ted N. Pinn<br>Julia Linderman | 10N/8E-31G1 |
|  | 160         |     |     |       |           |       | ·               | *        |           |         |        |         |                  | Estimate                                     | -                          | Irrigation<br>Stockwatering                      | William S, Johnson                               | 37N/10W-4N1 |
| Total amount includes 427 a<br>spilled to Quees Ditch<br>(38M/10M-32H1). An astim<br>70 af transportation loss<br>above gage not included in<br>total.           | 1,791       | 127 | 161 | 156   | 147       | 157   | 153             | 150°     | 150       | 150°    | 150    | 140     | 150°             | Staff gage and<br>depth-flow<br>relationship | 1.2 milte below intake     | Irrigation<br>Domastic<br>Stockwatering<br>Power | Jordan Diteb                                     | 37N/10M-5D1 |
| 1959 records in parentheses  | 67<br>(655) | 17  | 0   | 2     | 14<br>-NR | 24    | 10"             | 0        | 0         | 0       | 0      | 0 (311) | (344)            | Staff gage and<br>depth-flow<br>relationship | 0.1 mile below intake      | Irrigation<br>Mining                             | Dennis Moody                                     | 37M/11W-3N1 |

See remorks

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|                                |   |                                  | Point of                             | Method of  |                  |       |                 | A               | mount o | liverted         | , in oci | e-feet |      |     |     |                  |       |  |
|--------------------------------|---|----------------------------------|--------------------------------------|--|------------------|-------|-----------------|-----------------|---------|------------------|----------|--------|------|-----|-----|------------------|-------|--|
| Location                       | Diversion name<br>or owner                  | Use                              | measurement<br>or estimate           | observation and colculation                                  | Jon              | Feb   | Mor             | Apr             | Moy     | Jun              | Jul      | Aug    | Sept | Oct | Nov | Dec              | Total | Remarks  |
|                                |   |                                  |                                      | CECIL  | VILLE S          | SUBUN | IT (Co          | ntinued         | 1       |                  |          |        |      |     |     |                  |       |  |
| M 0 8 4 H                      |   |                                  |                                      |  |                  |       |                 |                 |         |                  |          |        |      |     |     |                  |       |  |
| 378/11W-9AL                    | Dennia Hoody                                | Irrigation<br>Mining             | 0.1 mile below intake                | Staff gage and<br>depth-flow<br>relationship                 | 0                | 0     | 0               | 0               | 20"     | 20"              | 20°      | 18     | 18   | 17  | 7   | 4                | 124   |  |
| 37N/11W-12N1                   | Edward A. McSroom                           | Mining<br>Domestin               | 200 feet below intake<br>in penetock | Price meter in<br>penetock and<br>depth-flow<br>reletionship | 138              | 125   | 789             | 1,282           | 1,325   | 708              | 139      | 138    | 134  | 138 | 134 | 0                | 5,050 |  |
| 37N/11W-13H1<br>37N/11W-23G1   | S. W. Sawyer                                | Power                            | Near intake                          | Nozzle rating and<br>depth-flow<br>relationship              | 120              | 108   | 120             | 116             | 120     | 116              | 120      | 120    | 116  | 120 | 116 | 120              | 1,412 |  |
| 38N/10W-32H1                   | Quans Ditch                                 | Irrigation<br>Stockwatering      | 2,5 miles below intake               | Staff gage and<br>depth-flow<br>relationship                 | 0                | 0     | 0               | 80 <sup>e</sup> | ao"     | 70"              | 28       | 39     | 0    | 13  | 0   | 0                | 310*  | Total amount does not include<br>an additional 427 af receive<br>from Jordan Ditch<br>(37N/10W-5D1). |
| 38N/11W-17L1                   | United States<br>Klamath National<br>Forest | Irrigation<br>Domestic           | 0.3 mile below intake                | Staff gege and<br>depth-flow<br>relationship                 |                  |       | NR              |                 |         | 40               | 43       | 46     | 21   | 21  | 58  | 40°              | 269   |  |
| 38N/11W-21A1                   | Nestor A. Westover                          | Power                            | At intake                            | Staff gage and<br>depth-flow<br>relationship                 | 260 <sup>e</sup> | 240°  | 270°            | 260°            | 260     | 260 <sup>e</sup> | 230°     | 109    | 147  | 157 | 238 | 230°             | 2,661 |  |
| 38M/11W-29D1                   | Shanta Mining Co.                           | Irrigation<br>Stockwatering      | 0.3 mile below intake                | Staff gage and<br>depth-flow<br>relationship                 |                  |       | NR              |                 | 222227  | 30°              | 64       | 31     | 29   | 27  | 86  | 60°              | 327*  | An estimated 30 af transporta-<br>tion lose not included in<br>total.                                |
| 36N/11W-29Q1                   | Olym Could                                  | Power<br>Domestic                | At nossle                            | Nozsle rating  | 16               | 15    | 17              | 16              | 17      | 16               | 17       | 17     | 16   | 17  | 16  | 16               | 196"  | Small domestic uss not include in total.   |
| 38N/11W-30H1                   | Mrs. John N.<br>McBroom                     | Irrigation                       | 0.2 mile below intake                | Staff gage and<br>depth-flow<br>relationship                 | 60 <sup>®</sup>  | 50°   | 60 <sup>6</sup> | 60°             | 150°    | 140°             | 124      | 72     | 37   | 38  | 46  | 40 e             | 877   |  |
| 38M/11W-30H1                   | Jack Boss<br>Clarence M. Nance              | Mining<br>Domestic               | At nosels                            | Nozzle rating  | 43               | 39    | 44              | 21              | -       |                  |          |        | NR   |     | -   |                  | 147*  | Small domestic use not include in total.   |
| 39N/10W-15B1                   | Clen Thornton                               | Mining                           | At nossle                            | Nozsle reting  | 0                | 0     | 0               | 274             | 283     | 274              | 136      | 0      | 0    | 0   | 0   | 0                | 967   |  |
| 39N/20W-31D1                   | Katarine C. George                          | Irrigation<br>Mining<br>Domestic | 1.5 miles below intake               | Staff gage and<br>depth-flow<br>relationship                 | 120°             | 110   | 1.20            | 120 e           | 120 e   | 430°             | 328      | 227    | 95   | 97  | 104 | 120 <sup>e</sup> | 1,991 |  |
| 39 <b>%/12</b> %-1 <b>7</b> 81 | George R. and<br>Robert G. Godfrey          | Irrigation<br>Stockwatering      | At area of use                       | Sprinkler test<br>and operation<br>record                    | 0                | 0     | 60 <sup>*</sup> | 60 <sup>6</sup> | 60      | 30°              | 7        | 7      | 6    | 7   | 0   | 0                | 237   |  |
|                                |   |                                  |                                      |  |                  |       |                 |                 |         |                  |          |        |      |     |     |                  |       |  |

See remarks

### TABLE 5 (Continued) MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN

KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|                       | Diversion name                     |                                 | Point of                   | Method of                                    |         |         |         | А      | mount o | diverted | , in acr | e-feet  |              |        |        |         |         |   |
|-----------------------|------------------------------------|---------------------------------|----------------------------|--|---------|---------|---------|--------|---------|----------|----------|---------|--------------|--------|--------|---------|---------|---|
| Location              | ar owner                           | Use                             | measurement<br>or estimate | observation and calculation                  | Jan     | Feb     | Mor     | Apr    | May     | Jun      | Jul      | Aug     | Sept         | Oct    | Nov    | Dec     | Total   | Remarks   |
|                       |                                    |                                 |                            |  |         |         |         |        | -       |          |          |         |              |        |        |         |         |   |
|                       |                                    |                                 |                            | <u>c</u>                                     | OPCO L  | AKE SI  | UBUNIT  |        |         |          |          |         |              |        |        |         |         |   |
| CHAN                  |                                    |                                 |                            |  |         |         |         |        |         |          |          |         |              |        |        |         |         |   |
| /N/L4-3K1             | E. G. Lemas                        | Irrigation                      | At intake                  | Staff gage and<br>depth-flow<br>relationship |         |         |         | R      |         |          | 31       | 16      | 17           | 19     | 18     | 19      | 120     |   |
| SN/14-2.CL            | darren Tormey                      | Irrigation                      | 0.3 mile below intake      | Staff gage and<br>depth-flow<br>relationship | 0       | 0       | 0       | 0      | 0       | 0        | 0        | 0       | 32           | 32     | 0      | 0       | 64      |   |
| 8X/4A-2971            | Sorco Lake                         | Power                           | (*)                        | (*)  | 193,391 | 174,600 | 185,413 | 37,767 | 151,555 | 50,991   | 23,063   | 122,602 | 25,617<br>13 | 16,895 | 78,507 | 192,717 | 923,118 | Record obtained from the<br>California-Oregon Power |
| 8N/5%-25A             | California-Oregon<br>Power Company | Irrigation                      | 0.5 mile below intake      | Estimate                                     |         |         |         |        |         |          |          | 0       | 0            | 0      | 0      | 0       | 40      |   |
|                       |                                    | -                               |                            |  |         |         |         |        |         |          |          |         |              |        |        |         |         |   |
|                       |                                    |                                 |                            | н  | APPY CA | MP S    | UBUNIT  |        |         |          |          |         |              |        |        |         |         |   |
| H 8 4 H<br>(6N/7E-1N1 | Siskiyou Mills                     | Industrial                      | At pump                    | Pump test and                                | 14      | 0       | 0       | 68     | 69      | 127      | 286      | 226     | 205          | 180    | 176    | 130     | 1,481   |   |
| Johy Frank            | SIERLYOU RELES                     | Industrial.                     | No pusp                    | power record                                 | -       |         |         | 90     |         |          | 200      |         | ω,           | 200    | 210    | 250     | 2,402   |   |
| 16N/7E-2F1            | Keystone Ditch                     | Industrial<br>Domestia          | 0.2 mile below intake      | Staff gage and<br>depth-flow<br>relationship |         |         | N       | R      |         | -        | 13       | 17      | 11           | 11     | 7      | 1       | 60      |   |
| 16M/8E-17F1           | Prentie C. Hale                    | Irrigation<br>Stockwatering     | 400 feet below intake      | Staff gage and<br>depth-flow<br>relationship | 0       | 0       | 0       | 0      | 0       | 40       | 50       | 46      | 44           | 47     | 73     | 0       | 240     |   |
| 17N/6E-10R1           | Mrs. Marion M.<br>Kniffen          | Hining                          | 300 feet below intake      | Estimate                                     |         |         |         |        | -       |          | A*       |         |              |        |        | ,       | 10      |   |
| 78/7E-491             | David M. Huey                      | Irrigation<br>Domestic<br>Power | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship |         |         | N       | R      |         |          | 190      | 173     | 200          | 210    | -204   | 167     | 1,144   |   |
| 178/7E-4F1            | Paul C. Beck<br>Charles Hockaday   | Irrigation<br>Domestic          | 25 feet below intake       | Staff gage and<br>depth-flow<br>relationship | -       | ******  | N       | R      |         |          | 50       | 66      | 63           | 67     | 69     | 60      | 375     |   |
| 17N/7E-5L1            | Alice Sedroe                       | Irrigation                      | 300 feet below intake      | Staff gage and<br>depth-flow<br>relationship | -       |         | ——— н   | R      |         |          | 12       | 13      | 15           | 14     | 27     | 30      | 111     |   |
| .7N/78-9EL            | Alice Sedros                       | Irrigation<br>Domestic          | 75 feet below intake       | Staff gage and<br>depth-flow<br>relationship |         |         | N       | R      |         |          | 80       | 107     | 91           | 31     | 53     | 28      | 390     |   |
| 7N/7E-9F2             | Lee C. Waddell                     | Irrigation                      | 200 feet below intake      | Staff gage and<br>dapth-flow<br>relationship |         |         | N       | R      |         |          | 55       | 67      | 50           | 61     | 75     | 51      | 359     |   |

See remorks

### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| (4)(5)(4)(5)               |                            |                                   | Point of                   | Method of                                    |       | 11    |         |        | Amount    | diverted | , in o | re-feet |      |      |     |     |       |         |
|----------------------------|----------------------------|-----------------------------------|----------------------------|--|-------|-------|---------|--------|-----------|----------|--------|---------|------|------|-----|-----|-------|---------|
| Location                   | Diversion name<br>or owner | Use                               | measurement<br>or estimate | abservation and calculation                  | Jen   | Feb   | Mor     | Apr    | May       | Jun      | Jul    | Aug     | Sept | Oct  | Nov | Dec | Total | Remarks |
|                            |                            |                                   |                            | HAPP   | CAMP  | SUBUI | NIT (Co | ntinue | <u>3)</u> |          |        |         |      |      |     |     |       |         |
| HB&H                       |                            |                                   |                            |  |       |       |         |        |           |          |        |         |      |      |     |     |       |         |
| 178/75-953                 | Guy Nead                   | Irrigation                        | 200 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       |         | NR     |           |          | 216    | 204     | 146  | 112  | 5   | 6   | 689   |         |
| 17N/7E-9E4                 | Ouy Nead                   | Irrigation                        | 300 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       |         | NR     |           |          | 290    | 289     | 118  | 161  | 2   | 0   | 860   |         |
| 17N/7E-15N1<br>17N/7E-16A2 | Thomas Roberts             | Irrigetion<br>Industrial          | 400 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       |         | NB     |           |          | 130    | 158     | 108  | 84   | 47  | 53  | 580   |         |
| 17N/7E-22B1                | Aubrey A. Hall             | Domestic<br>Stockwatering         | 400 feet below intake      | Staff gage and<br>depth-flow<br>reletionship |       |       |         | NR     |           |          | 16     | 22      | 13   | 1    | 1   | 1   | 54    |         |
| 17N/7E-26E1                | Aubray A. Hall             | Irrigation                        | At pump                    | Pump test and operation record               | 0     | 0     | 0       |        |           | 0 0      | 3      | 3       | 3    | 2    | 0   | 0   | n     |         |
| 17N/7E-34F1                | Edward Nead                | Irrigation<br>Domestic            | 0.5 mile below intake      | Staff gage and<br>depth-flow<br>reletionship |       |       | NB      |        |           | - 20     | ° 17   | 1/4     | 18   | 18   | 24  | 22  | 133   |         |
| 18N/6E-25L1                | Duane N. Curry             | Mining<br>Domestic<br>Power       | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship |       |       |         | NR     |           |          | 184    | 154     | 57   | 27   | 115 | 133 | 670   |         |
| 18N/7E-32B1                | W. H. Bussert              | Irrigation Domestic Stockwatering | 400 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       |         | NR     |           |          | 35     | 16      | В    | 6    | 9   | 6   | 80    |         |
|                            | Holly Thomas               | Irrigation<br>Domestic            | 400 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       |         | NR     |           |          | 12     | 15      | 15   | 12   | 2   | 0   | 56    |         |
| 47N/12N-3ZII               | R. T. Bamer                | Irrigation<br>Mining              | 100 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       |         | NR     |           | - 9d     | 124    | 127     | 111  | 100  | 120 | 108 | 780   |         |
| 47N/12N-32P1               | Chester N. Barton          | Irrigetion                        | 300 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NF      |        |           | - 70     | e 88   | 71      | 61   | 39   | 35  | 10  | 374   |         |
|                            |                            |                                   |                            |  | HORNE | ROOK  | SUBU    | NIT.   |           |          |        |         |      |      |     |     |       |         |
| 46N/4W-15M1                | Etta O. Encele             | Irrigation                        | 3.8 miles below intake     | Staff gage and<br>depth-flow<br>relationship |       |       | 1       | NR     |           | - 12     | o* 61  | . 2     | 1 10 | 1 19 | 10  | 5   | 257   |         |
| 46N/4W-28J1                | R. W. Thomason             | Irrigation                        | 150 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       |         | NR     |           | - 2      | o* z   | 7 2     | ı a  | ) 21 | 21  | 21  | 151   |         |

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#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| 22 12       | 200                                     |   | Point of                   | Method of                                    |       |       |         |          | mount o | liverted, | , in oc | re-feet |      |     |     |     |       |         |
|-------------|---|---|----------------------------|--|-------|-------|---------|----------|---------|-----------|---------|---------|------|-----|-----|-----|-------|---------|
| Location    | Diversion name<br>or owner              | Use                                     | maosurement<br>or estimate | observation and colculation                  | Jon   | Feb   | Mar     | Apr      | Moy     | Jun       | Jul     | Aug     | Sept | Oct | Nov | Dec | Total | Remorks |
|             |   |   |                            | HORN   | BROOK | SUBUN | IT (Con | itinued) |         |           |         |         |      |     |     |     |       |         |
| N D B & N   |   | ¥                                       |                            |  |       |       |         |          |         |           |         |         |      |     |     |     |       |         |
| 6N/4W-33D1  | Anthony J. Sylva                        | Irrigation                              | 50 feet below intake       | Staff gage and<br>depth-flow<br>relationship |       |       | NR      |          | 20      | 20°       | 6       | 3       | 0    | 1   | 8   | 10  | 88    |         |
| 6N/5W-14Q1  | Russell Frederick                       | Irrigation                              | 100 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NR      |          |         | 10°       | 13      | 3       | 11   | 6   | 11  | 10  | 64    |         |
| 6N/5W-22M1  | Banjamin H. Hager                       | Irrigation                              | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship |       | NR    |         | 300      | 310     | 270       | 141     | 20      | 0    | 0   | 0   | 0   | 1,043 |         |
| 6N/5W-28R)  | Clarence Kuck                           | Irrigation                              | -                          | Eatimate                                     | -     |       |         |          |         |           | P4      |         |      |     |     |     | 20    |         |
| 47H/4M-7J1  | Chasebrough<br>W. E. McKenzie           | Irrigation<br>Stockwatering             | 30 feet below intake       | Staff gage and<br>depth-flow<br>relationship |       |       | NR-     |          |         | 50°       | 83      | 150     | 82   | 18  | 3   | 2   | 388   |         |
| 478/4W-9G1  | Silva-Linieb Ditch                      | Irrigation<br>Stockwatering<br>Power    | 100 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NR      |          |         | 250       | 245     | 243     | 234  | 228 | 215 | 222 | 1,637 |         |
| 47M/4W-1881 | Jones Mitch                             | Irrigation<br>Stockwatering<br>Power    | 150 feet below intake      | Staff gage and<br>depth-flow<br>relationship | 0     | 0     | 0       | -        | NB      | 340°      | 358     | 312     | 365  | 38  | 61  | 55  | 1,529 |         |
| 47N/4W-18B2 | Elsie Bloomingcamp<br>J. N. Foster      | Irrigation<br>Domestic<br>Power         | 20 feet below intake       | Staff gage and<br>dapth-flow<br>relationship |       |       |         | NR       |         | 140       | 61      | 108     | 91   | 112 | 18  | 8   | 538   |         |
| 47N/4W-18B3 | Chesebrough<br>W. E. McKensie           | Irrigation<br>Stockwatering<br>Domestic | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NB      |          |         | 130°      | 124     | 134     | 113  | 113 | 110 | 106 | 830   |         |
| 47N/4W-18B4 | Chessbrough J. N. Foster W. E. McKensie | Irrigation<br>Stockwatering             | 0,2 mile below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NR      |          |         | 70°       | 76      | 72      | 79   | 77  | 58  | 50  | 482   |         |
| 47N/4W-18E1 | John S. Fitsgerald                      | Irrigation<br>Stockwatering<br>Domestic | 400 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NR      |          |         | 160°      | 110     | 180     | 204  | 112 | 0   | 0   | 766   |         |
| 47M/4W-18Q1 | Eleie Bloomingcamp<br>J. N. Poster      | Irrigation<br>Stockwatering             | 100 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NR      |          |         | 60°       | 52      | 186     | 75   | 116 | 0   | 0   | 489   |         |
| 47N/4W-20P1 | J. M. Foeter                            | Irrigation<br>Stockwatering             | 0.2 mile below intake      | Staff gage and<br>depth-flow<br>relationship | 0     | 0     | 0       | ****     | NR      | 20        |         | 135     | 116  | 103 | 2   | 1   | 452   |         |
| 47N/5W-13G1 | L. F. Smad                              | Irrigation<br>Domestic                  | 400 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NR      | <b></b>  |         | 20        | 29      | 27      | 28   | 23  | 16  | 16  | 159   |         |

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 Monthly volue estimated
 Oversion estimated for period indicated
 NR -- No record for period indicated

### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location     | Diversion nome                                |                             | Point of                   | Method of                                    |       |       | 201      | A        | maunt d | liverted, | , in oc | re-feat  |      |     |     |     |       |   |
|--------------|---|-----------------------------|----------------------------|--|-------|-------|----------|----------|---------|-----------|---------|----------|------|-----|-----|-----|-------|---|
| number       | or Owner                                      | Use                         | measurement<br>or estimate | observation and calculation                  | Jan   | Feb   | Mar      | Apr      | May     | Jun       | Jul     | Aug      | Sept | Oct | Nav | Dec | Total | Remarks   |
|              |   |                             |                            | HORN   | BROOK | SUBUN | NIT (Cor | itinued) |         |           |         |          |      |     |     |     |       |   |
| MOBAN        |   |                             |                            |  |       |       |          |          |         |           |         |          |      |     |     |     |       |   |
| 47M/5W-16D1  | California-Oregon<br>Power Company            | Irrigation                  | 25 feet below intake       | Staff gage and<br>depth-flow<br>relationship | 0     | 0     | 0        | 40       | 40      | 110       | 75      | 47       | 69   | 76  | 30. | 0   | 557   |   |
| 7H/5W-17H1   | James Liskey                                  | Irrigation                  | 2 <del>-</del> 2           | Estimate                                     |       |       |          |          |         |           | **      |          |      |     |     |     | 10    |   |
| 47N/5W-19A1  | Lauran Paine                                  | Irrigation                  | At pump                    | Pump test and power record                   | σ     | 0     | 0        | 0        | 0       | 0         | 8       | 6        | 5    | 0   | 0   | 0   | 19    |   |
| 47N/5W-19J1  | Lauran Paine                                  | Irrigation                  | At pump                    | Pump test and power record                   | 0     | 0     | 0        | 0        | 2       | 12        | 11      | 28       | 23   | 0   | 0   | 0   | 76    |   |
| 47W/5W-19P1  | Kenneth Houston                               | Irrigation                  | At pump                    | Pump teet and power record                   | 0     | 0     | 0        | 22       | 42      | 41        | 28      | 1        | 0    | 0   | 0   | 0   | 134   |   |
| L7N/5W-3001  | Lem LeRoy Tull                                | Irrigetion                  | At pump                    | Pump test and power record                   | 0     | 0     | 0        | 9        | 15      | 21        | 22      | 8        | 10   | 9   | 0   | 0   | 94    |   |
| 47M/6W-7E1   | L. G. Robertson                               | Irrigation<br>Stockwatering | 150 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NR       |          | 90 e    | 110       | 36      | 34       | 50   | 108 | 83  | 3   | 514   |   |
| 47N/6W-17F1  | Ellis Ditch                                   | Irrigation<br>Stockwatering | 80 feet below intake       | Staff gage and<br>depth-flow<br>relationship |       |       | NR       |          | 250     | 163       | 242     | 111      | 106  | 192 | 39  | 54  | 1,157 |   |
| 47N/6W-1701  | C. F. Spearin                                 | Irrigation                  | 450 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | -NR      | *****    | 60°     | 66        | 36      | 71       | 23   | 0   | 0   | 0   | 256   |   |
| 47H/6W-17IIL | Bill Rogers<br>Alfred W. and<br>C. F. Spearin | Irrigation<br>Stockwatering | 0.5 mile below intake      | Staff gage and<br>depth-flow<br>reletionship |       |       | -NH      |          | 80      | 40        | 71      | 36       | 0    | 0   | 0   | 0   | 227   |   |
| 47N/6W-18E1  | Bob Cummine                                   | Irrigation                  | 200 feet below intake      | Staff gage and<br>depth-flow<br>relationship |       |       | NR-      |          |         | 20°       | 6*      | 0        | 0    | 0   | 0   | 0   | 26    | Diversion dam wanhed out<br>July 20.  |
| 47N/6W-18G1  | L. G. Robertson                               | Irrigetion<br>Stockwatering | 400 feet below intake      | Staff gage and<br>depth-flow<br>relationship | 0     | 0     | 0        | 0        | 40      | 21        | 14      | 25       | 21   | 39  | 45  | 18  | 223   | Total amount includes some<br>water received from Cotton-<br>wood Irrigation and Kining<br>Company ditch,           |
| 47M/6W-18G2  | L. G. Robertson                               | Irrigation<br>Stockwatering | 150 feet below intake      | Staff gage and<br>depth-flow<br>relationship | (8)   | (9)   |          | -NR      |         | 0         | 3       | 3<br>-NH | 3    | 5   | 28  | 20° | 79    | Amounts for November and<br>December include an estimat<br>12 af epilled below gage.<br>1959 records in parentheses |
| 47M/6W-19F1  | Elmer and Robert<br>Julien                    | Irrigation                  | 400 feet below intake      | Staff gage and<br>depth-flow<br>relationship | 0     | 0     | 0        | 0        | 30°     | 20°       | 10°     | 13       | 13   | 24  | 27  | 30° | 167   | Total amount includes an esti<br>mated 70 af epilled below<br>gage.   |

See remorks

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|  |       |     |     |     |      | e-feet | in ocr | verted, | nount di | An     |         |        |       | Method of   | Point of                   |                             | Name to the second second                    | OF SHORT STATE OF |
|--|-------|-----|-----|-----|------|--------|--------|---------|----------|--------|---------|--------|-------|---|----------------------------|-----------------------------|--|-------------------|
| Remarks  | Total | Dec | Nov | Oct | Sept | Aug    | Jul    | Jun     | Moy      | Apr    | Mar     | Feb    | Jon   | observation and calculation                         | measurement<br>or estimate | Use                         | Diversion name<br>or owner                   | Location          |
|  |       |     |     |     |      |        |        |         |          |        |         |        | 18    |   |                            |                             |  |                   |
|  |       |     |     |     |      |        |        |         |          | inued) | T (Cant | SUBUNI | ROOK  | HORN  |                            |                             |  |                   |
|  |       |     |     |     |      |        |        |         |          |        |         |        |       |   |                            |                             |  | M D B & H         |
|  | 460   | 26  | 17  | 16  | 18   | 37     | 43     | 48      | 58       | 61     | 36      | 50     | 50    | Staff gage and<br>depth-flow<br>relationship        | 300 feet below intake      | Municipal                   | Hornbrook Water<br>Company                   | 7N/6W-20E1        |
| Total amount includes come<br>water picked up from<br>Rancheria Gulch. | 355   | 1   | 5   | 7   | 2    | 21     | 53     | 116     | 150°     |        | R       | N      |       | Staff gage and<br>depth-flow<br>relationship        | 0.2 milebelow intake       | Irrigation                  | Slack Hountain<br>Ranch                      | 47N/6W-20H1       |
|  | 1,147 | 0   | 32  | 157 | 79   | 93     | 214    | 252     | 320°     |        | R       | N      |       | Staff gage and<br>depth-flow<br>relationship        | 0.1 mile below intake      | Irrigation                  | Slack Mountain<br>Ranch<br>Alfred W. Spearin | 47N/6W-21M1       |
|  | 199   | 0   | 0   | 15  | 7    | 52     | 36     | 36      | 53       | 0      | 0       | 0      | 0     | Pump teet and power record                          | At pump                    | Irrigation<br>Stockwatering | Alfred A. Proteman                           | 47N/6W-25D1       |
|  | 94    | 0   | 0   | 0   | 29   | 10     | 17     | 15      | 23       | 0      | 0       | 0      | 0     | Pump teet and power record                          | At pump                    | Irrigation                  | Alfred A. Protessan                          | 47N/6W-25H1       |
|  | 86    | 0   | 0   | 0   | 7    | 49     | 30     | 0       | 0        | 0      | 0       | 0      | O     | Pump test and power record                          | At pump                    | Irrigation                  | Black Mountain<br>Ranch                      | 47N/6H-27HL       |
|  | 91    | 0   | 0   | 0   | B    | 51     | 32     | 0       | 0        | 0      | 0       | 0      | 0     | Pump teet and<br>power record                       | At pump                    | Irrigation                  | Black Mountain<br>Ranch                      | 47H/64-27H2       |
|  | 229   | 0   | 0   | 0   | 0    | 0      | 14     | 105     | 110°     | 0      | 0       | 0      | 0     | Staff gage and<br>depth-flow<br>relationship        | 0.5 mile below intake      | Irrigation                  | Slack Mountain<br>Hanch                      | 47M/6W-28C1       |
|  | 7     | 0   | 1   | 1   | 1    | 4      |        |         |          | R      | N       |        |       | Staff gage and<br>depth-flow<br>relationship        | 50 feet below intake       | Irrigation<br>Stockwatering | Fred Draggoo                                 | 47N/6W-29E1       |
| Total amount is for two pur  | 155   | 0   | 0   | 16  | 19   | 26     | 31     | 21      | 23       | 19     | 0       | 0      | 0     | Pump teete,<br>power record and<br>operation record | At pumps                   | Irrigation                  | George E. Callisch                           | 478/6W-33D1       |
|  | 53    | 0   | 14  | 4   | 2    | 6      | 27     | 0       |          |        | NR      |        |       | Staff gage and<br>depth-flow<br>relationship        | 0.1 mile below intake      | Irrigation<br>Stockwatering | Louis Freitas                                | 47N/6W-36A1       |
| 1959 records in parenthese   | 2,349 | 141 | 139 | 163 | 194  | 252    | 417    | 415     | 491      | 0      | 0       | 0      | 0     | Water stags<br>recorder and                         | 400 feet below intake      | Irrigation                  | Cottonwood<br>Irrigation and                 | 47N/7W-1F1        |
|  | (137) |     |     |     | **** | NR     |        |         |          | ****** | (8)     | (56)   | (73)  | depth-flow<br>relationship                          |                            |                             | Mining Company                               |                   |
|  | 136   | 0   | 0   | 20  | 20   | 17     | 19     | 20°     | 40*      |        | (R      | N      |       | Staff gage and<br>depth-flow<br>relationship        | 400 feet below intake      | Irrigation<br>Stockwatering | John Sylva                                   | 47N/7#-1F2        |
|  | 424   | 20  | 26  | 42  | 25   | 22     | 98     | 91      | 100°     |        | NR      | N      | ***** | Staff gage and<br>depth-flow<br>relationship        | 100 feet below intake      | Irrigation<br>Stockwatering | Herman Kurt                                  | 47N/7W-1GL        |

See remorks
 Monthly value estimated
 Ne - Diversion estimated for period indicated
 Ne - No record for period indicated

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|   |       |     |     |     |      | e-feet | in ac | verted,         | ount d           | Arr     |         |       |       | Method of                                    | Paint of                   |                             | Diversian name                  | Lacation    |
|---|-------|-----|-----|-----|------|--------|-------|-----------------|------------------|---------|---------|-------|-------|--|----------------------------|-----------------------------|---------------------------------|-------------|
| Remarks   | Total | Dec | Nov | Oct | Sept | Aug    | Jul   | Jun             | Моу              | Apr     | Mor     | Feb   | Jon   | abservation and calculation                  | measurement<br>or estimate | Use                         | ar awner                        | number      |
|   |       |     |     |     |      |        |       |                 |                  | tinued) | IT (Can | SUBUN | BROOK | HORN   |                            |                             |                                 |             |
|   |       |     |     |     |      |        |       |                 |                  |         |         |       |       |  |                            |                             |                                 | N D S & M   |
|   | 25    | 0   | 0   | 0   | 0    | 0      | 5     | 10 <sup>6</sup> | 10°              | 0       | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 400 feet below intake      | Irrigation                  | S. D. Haworth                   | 7N/7W-12H1  |
|   | 32    | o*  | 0   | 0   | 0    | 1      | 2     | 9               | 30°              | 0       | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 400 feet below intake      | Irrigation                  | S. D. Haworth                   | 7N/7W-12H2  |
|   | 828   | 16  | 46  | 81  | 78   | 115    | 182   | 170             | 140 <sup>e</sup> | 0       | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 200 feet below intake      | Irrigation<br>Stockwetering | Fred Draggoo<br>Allen Jeepermen | 7N/7W-24C1  |
|   | 64    | 0   | 0   | 0   | 0    | 6      | 24    | 14              | 20°              | -       | NR      |       |       | Staff gage and<br>depth-flow<br>relationship | 0.5 mile below intake      | Irrigation                  | Doan Madero                     | J8N/5W-21N1 |
|   | 166   | 0   | 5   | 13  | 12   | 8      | .9    | 19              | 50°              | 50°     | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 150 feet below intake      | Irrigation                  | Lawrence Lemos                  | BN/6W-31R1  |
|   | 191   | 0   | 0   | 0*  | 10°  | 13     | 23    | 35              | 70°              | 40°     | c       | 0     | 0     | Steff gage and<br>depth-flow<br>relationship | 0.1 mile below intake      | Irrigation<br>Stockwatering | Lawrence Lemos                  | 8N/6W-32ML  |
|   | 388   | 0   | 0   | 27  | 18   | 27     | 101   | 55              | 160 <sup>e</sup> | 0       | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 300 feet below intake      | Irrigation<br>Stockwatering | F. L. Burne                     | 8N/7W-15Cl  |
|   | 829   | 0   | 0   | 57  | 137  | 195    | 77    | 123             | 21,0°            | 0       | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 150 feet below intake      | Irrigation                  | F. L. Burns                     | LBN/7W-1502 |
| Total amount includes come<br>water imported from Cott<br>wood Creek. | 315   | 0   | 0   | 45  | 51   | 21     | 27    | 61              | 110 <sup>6</sup> | 0       | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 30 feet below inteke       | Irrigetion                  | F. L. Burne                     | USN/7W-1501 |
|   | 304   | 0   | 0   | 13  | 20   | 30     | 55    | 86              | 100°             | 0       | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 0.6 mile below intake      | Irrigation<br>Stockwatering | F. L. Burns                     | .8M/7W-21Cl |
|   | 738   | 16  | 24  | 46  | 64   | 69     | 130   | 189             | 200 <sup>6</sup> | 0       | 0       | 0     | 0     | Staff gage and<br>depth-flow<br>relationship | 0.3 mila below intake      | Irrigation<br>Stockwatering | Walter Wreden                   | 48N/7W-34F1 |
|   |       |     |     |     |      |        |       |                 |                  | IT      | SUBUN   | GLEN  | AMATH | KL   |                            |                             |                                 |             |
|   |       |     |     |     |      |        |       |                 |                  |         |         |       |       |  |                            |                             |                                 | HBAH        |
|   | 280   |     |     |     |      |        |       |                 |                  |         |         |       |       | Estimate                                     | 22                         | Irrigation                  | William Bow                     | 10N/6E-32C1 |
|   | 485   | 42  | 40  | 41  | 40   | 41     | 41    | 40              | 41               | 40      | L1      | 37    | 41    | Nozzle rating                                | O.1 mile below intake      | Power                       | Sam Jones                       | 10N/4E-3ZEL |

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| 1470000 AVE-107            | (Articological Control              |                        | Point of                   | Method of  |        |                 |        | An     | nount d         | iverted | , in oc | re-teet |      |     |     |     |       |   |
|----------------------------|-------------------------------------|------------------------|----------------------------|--|--------|-----------------|--------|--------|-----------------|---------|---------|---------|------|-----|-----|-----|-------|---|
| Location                   | Diversion name<br>or owner          | Use                    | measurement<br>or estimate | observation and colculation                        | Jon    | Feb             | Mor    | Apr    | May             | Jun     | Jul     | Aug     | Sept | Oct | Nov | Dec | Total | Remarks   |
|                            |                                     |                        |                            | W. AMAT.   | CLEN   | CURIL           | UT 10. |        |                 |         |         |         |      |     |     |     |       |   |
| N B & H                    |                                     |                        |                            | KLAMATH  | TOLEN  | SUBUR           | 11 100 | nnnueo | L               |         |         |         |      |     |     |     | -     |   |
| OH/4E-32F1                 | Homer Cooper                        | Irrigation<br>Power    | 275 feet below intake      | Staff gage and<br>depth-flow<br>relationship       | 50 °   | 40 <sup>e</sup> | 40 e   | 40 e   | 50 <sup>a</sup> | 40 °    | 63      | 81      | 58   | 40  | 36  | 38  | 576   |   |
| 3N/1E-15D1                 | Simoneon Lumber<br>Company          | Industrial             | At nozale                  | Nozzle rating                                      | 10     | 10              | 20     | 21     | 20              | 20      | 21      | 20      | 20   | 22  | 17  | 11  | 212   |   |
| 4M/1E-33RL                 | United States Air<br>Force          | Domestic               | (*)                        | (*)  | 1.     | 1               | 1      | 1      | 2               | 2       | 1       | 1       | 1    | 2   | 2   | 1   | 16    | Record obtained from Kingely<br>Field Installation Superin-<br>tendent. |
|                            |                                     |                        |                            | SAL  | MON RI | VER S           | UBUNI  | ŗ      |                 |         |         |         |      |     |     |     |       |   |
| ON/7E-2C1                  | Nomer H. Bennett                    | irrigation<br>Power    | At nozale                  | Nozale rating                                      | 60     | 55              | 61     | 59     | 61              | 59      | 61      | 61      | 59   | 61  | 59  | 61  | 717   |   |
| ON/7E-4PI                  | Leo and Rose L.<br>Brown            | Irrigation<br>Power    | 0.7 mile below intake      | Staff gage and<br>depth-flow<br>relationship       | 120    | 108             | 120    | 116    | 120             | 120     | 150     | 93      | 55   | 46  | 69  | 124 | 1,241 |   |
| 11N/7B-19N1                | Ivan Charlee<br>John Martin         | Irrigation<br>Domeatic | 500 feet below intake      | Operation record<br>and depth-flow<br>relationship | 15     | 13              | 15     | 15     | 59              | 57      | 59      | 59      | 57   | 36  | 14  | 15  | 414   |   |
| ln/7E-35P1                 | Aubrey Y. Cripps                    | Mining                 | At intake                  | Operation record<br>and depth-flow<br>relationship | 150    | 136             | 151    | 146    | 151             | 146     | 150     | 151     | 146  | 151 | 146 | 150 | 1,774 |   |
|                            |                                     |                        |                            | SAW  | YERS B | AR SU           | BUNIT  |        |                 |         |         |         |      |     |     |     |       |   |
| HDB&N                      |                                     |                        |                            |  |        |                 |        |        |                 |         |         |         |      |     |     |     |       |   |
| 39N/11W-2B1                | P. H. Ducheila<br>Prank J. Hartnett | Hining                 | At nozzle                  | Nozzle rating                                      | 206    | 576             | 638    | 617    | 637             | 617     | 283     | 0       | 0    | 0   | 0   | 78  | 3,652 | Total amount includes some<br>water received from Counts<br>Gulch.      |
| 39N/11W-981<br>39N/11W-4QL | Gene Thomain                        | Mining                 | At nozzle                  | Nozzle rating                                      | 650    | 588             | 650    | 630    | 650             | 630     | 315     | 0       | 0    | 0   | 0   | 0   | 4,113 |   |
| 40N/11W-13J1               | Doug Enetlick                       | Industrial<br>Domestic | -                          | Estimate   | 0      | 0               |        |        |                 |         |         |         |      | 0   | 0   | 0   | 700   |   |
| 40N/11W-28PL               | Community of<br>Sawyers Bar         | Municipal              | 0.5 mile below intake      | Staff gage and<br>depth-flow<br>relationship       | 160 °  | 150             | 160    | 160 ª  | 160 e           | 160     | 146     | 157     | 147  | 144 | 124 | 127 | 1,795 |   |

See remorks
 Monthly volue estimated
 Oversion estimated for period indicated
 NR -- No record for period indicated

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Lacotion     | Diversion name                                   |                             | Point of                   | Mathod of                                    |         |                 |          | A         | nount a     | diverted,       | in ocr          | e-feet |      |     | 11111 |     |       | Remarks   |
|--------------|--|-----------------------------|----------------------------|--|---------|-----------------|----------|-----------|-------------|-----------------|-----------------|--------|------|-----|-------|-----|-------|---|
| number       | or owner   | Use                         | measurement<br>or estimate | observation and<br>Colculation               | Jon     | Feb             | Mor      | Apr       | May         | Jun             | Jul             | Aug    | Sept | Oct | Nov   | Dec | Total |   |
|              |  |                             |                            | SAWYER                                       | SBAR    | SUBUN           | IIT (Con | tinued)   |             |                 |                 |        |      |     |       |     |       |   |
| H & B G H    |  |                             |                            |  |         |                 |          |           |             |                 |                 |        |      |     |       |     |       |   |
| 40M/11W-32E1 | United States<br>Klamath National<br>Forest      | Power<br>Domeetls           | At nozzle                  | Nezzle reting                                | 20      | 19              | 20       | 20        | 20          | 20              | 20              | 20     | 20   | 20  | 20    | 20  | 239   | Small domestic use not included in total.   |
| 40M/11W-33P1 | Patricia Judge                                   | Mining                      | At nosale                  | Nosale rating                                | 0       | 157             | 349      | 169       | D           | 0               | 0               | 0      | 0    | 0   | 0     | 0   | 675   |   |
| 40N/12W-13L1 | John Ahlgren                                     | Irrigation<br>Stockwatering | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship | 20      | 20 <sup>e</sup> | 20°      | 20°       | 20 e        | 10              | 21              | 20     | 16   | 10  | g     | 16  | 201   |   |
| 40M/12M-28F1 | William D. Sagaser                               | Mining<br>Power             | At nozzle                  | Nozele reting                                | 419     | 379             | 419      | 406       | 419         | 232             | 124             | 15     | 14   | 15  | 14    | 114 | 2,570 | Small domestic use not included in total.   |
| 40K/12M-32C1 | Richard T. Bendl                                 | Power                       | At nossle                  | Nozale rating                                | 28      | 25              | 27       | 26        | 27          | 26              | 27              | 27     | 26   | 27  | 26    | 27  | 319   | Total amount does not include<br>an extimated 1.0 cfs con-<br>tinuously epilled at head of<br>penstock. |
|              |  |                             |                            | 5  | COTT    | AR SI           | JBUNIT   |           |             |                 |                 |        |      |     |       |     |       |   |
|              |  |                             |                            |  |         |                 |          |           |             |                 |                 |        |      |     |       |     |       |   |
| 45N/10W-15RL | Harry Krupa<br>8. U. Nowdeshe<br>George Skillens | Irrigation<br>Domestic      | 50 feet below intake       | Staff gage and<br>depth-flow<br>relationship | H       | ——-н            | R        |           |             |                 | 60°             | 80     | 65   | 70  | 81    | 78  | 434   |   |
| 45N/10M-21E1 | Scott Bar Community<br>Water Association         | Irrigation<br>Domestic      | 80 feet below intake       | Staff gage and<br>depth-flow<br>relationship |         |                 | )        | iR        |             |                 | 70 e            | 115    | 110  | 107 | 103   | 101 | 606   |   |
|              |  |                             |                            | \$1  | EIAD VA | LLEY            | SUBUN    | <u>IT</u> |             |                 |                 |        |      |     |       |     |       |   |
| 46N/10W-3H1  | V. 8. Ward                                       | Irrigation<br>Stockwatering | 150 feet below intake      | Staff gage and<br>depth-flow<br>relationship |         |                 |          | IR        | <del></del> | 140             | 170             | 130    | 122  | 115 | 18    | 17  | 712   |   |
| 46N/10H-3N1  | V. 8. Ward                                       | Irrigation                  | O.1 mile below intako      | Staff gage and<br>depth-flow<br>relationship |         |                 |          | iR        |             | 70 <sup>8</sup> | 70°             | 60°    | 59   | 27  | 0     | 0   | 286   |   |
| L6N/10W-5F1  | Asa Robinson                                     | lrrigation                  | 200 feet below intake      | Staff gage and<br>depth-flow<br>relationship |         |                 | )        | (R        |             |                 | 80 <sup>6</sup> | 49     | 31   | 9   | 0     | .0  | 169   |   |
| 46K/10W-5P2  | Asa Mobineon                                     | Irrigation                  | 250 feet below intake      | Staff gage and<br>depth-flow<br>relationship |         |                 | 1        | id        |             |                 | 60 <sup>e</sup> | 50°    | 24   | 12  | 0     | 0   | 146   |   |
| 46N/10W-5Q1  | Asa Robinson                                     | Irrigation                  | 150 feet below intake      | Staff gage and<br>depth-flow<br>relationship |         |                 |          | (r)       |             |                 | 138             | 89     | 62   | 13  | 0     | 0   | 302   |   |

See remarks
 Monthly value estimated

-- e e-- Diversion estimated for pariod indicated -- NR-- No record for period indicated

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|              | 2                                    | 1                                     | Point of                   | Method of                                    |        |      |         | Α               | mount     | diverted        | i, in oc | re-fee | ,    |     |     |      |        |   |
|--------------|--------------------------------------|---------------------------------------|----------------------------|--|--------|------|---------|-----------------|-----------|-----------------|----------|--------|------|-----|-----|------|--------|---|
| Location     | Diversion nome<br>or owner           | Use                                   | measurement<br>or estimate | observation and calculation                  | Jan    | Feb  | Mor     | Apr             | May       | Jun             | Jul      | Aug    | Sept | Oct | Nov | Dec  | Total  | Rémorks   |
|              |                                      |                                       |                            | SEIAD  | VALLEY | SUBU | JNIT (C | Continue        | <u>a)</u> |                 |          |        |      |     |     |      |        |   |
| NBAM         |                                      |                                       |                            |  |        |      |         |                 |           |                 |          |        |      |     |     |      | V 1000 |   |
| 6N/10W-7G1   | A. A. Horgan                         | Irrigation                            | 200 feet below intake      | Staff gage and<br>depth-flow<br>relationship |        |      |         | N R             |           |                 | 64       | 96     | 67   | 40  | 56  | 38   | 361    |   |
| 6N/10W-8J1   | Fred Rainey                          | Irrigation                            | O.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship | -      |      | 1       | NR              |           |                 | 396      | 185    | 128  | 32  | 12  | 12   | 765    |   |
| 46N/10W-9J1  | V. S. Ward                           | Irrigetien                            | 30 feet below intake       | Staff gage and<br>depth-flow<br>relationship | 0      | 0    | 0       | 30 <sup>®</sup> | 40°       | 40 <sup>e</sup> | 41       | 43     | 32   | 21  | 0   | 0    | 247    |   |
| 46N/10W-9R1  | C. Robert Rainey                     | Irrigation<br>Stockwatering           | 100 feet below intake      | Staff gage and<br>depth-flow<br>relationship |        | **** | 1       | NR              |           |                 | 40 e     | 39     | 40   | 25  | 7   | 2    | 153    |   |
| 46N/10W-9R2  | C. Robert Rainey                     | Irrigation                            | 300 feet below intake      | Staff gage and<br>depth-flow<br>relationship |        | NR-  |         | 60°             | 110 e     | 110             | 110      | 124    | 93   | 50  | 9   | 9    | 675    |   |
| 46N/10W-16J1 | Leon Handley                         | Industrial                            | 50 feet below intake       | Staff gage and<br>depth-flow<br>reletionship |        |      |         | NR              |           |                 | 590°     | 317    | *457 | 447 | 332 | 59   | 2,202  |   |
| 46N/10M-21Q1 | John N. Pickens                      | Irrigation                            | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship |        |      |         | NR              | *******   |                 | 38       | 26     | 19   | 13  | 14  | 14   | 124    |   |
| 46N/11W-581  | W. W. Hobinson, Jr.                  | Irrigation<br>Stockwatering           | 100 feet below intake      | Staff gage and<br>depth-flow<br>reletionship | 0      | 0    | 0       | 0               | 0         | 40*             | 132      | 98     | 100  | 55  | 1   | 13   | 439    |   |
| 46N/11W-5F1  | R. G. Priday                         | Irrigation<br>Stockwatering           | 50 feet below intake       | Staff gage and<br>depth-flow<br>relationship |        |      | NR      |                 | 30        | 30°             | 70       | 37     | 8    | 29  | 35  | 3    | 242    |   |
| 46N/11W-6G1  | Stanley P. Schwarts                  | Irrigation<br>Stockwatering           | 200 feet below intake      | Staff gage and<br>depth-flow<br>relationship |        |      |         | NR              |           |                 | 37       | 9      | 10   | 5   | B   | 7    | 76     |   |
| 46N/11W-6Q1  | Stanley P. Schwarts                  | Irrigation<br>Stockwatering<br>Mining | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>reletionship |        |      |         | NA              |           |                 | 79       | 67     | 68   | 72  | 73  | 29   | 388    |   |
| 46N/11W-7D1  | Stanley P. Schwarts<br>W. O. Simning | Irrigetion                            | 300 feet below intake      | Staff gege and<br>depth-flow<br>relationship |        |      |         | NR              |           |                 | 6        | 1      | 0    | 0   | 4   | 5    | 16     |   |
| 46N/11W-18E1 | H. C. Hammon                         | Irrigation<br>Domestic                | At intake                  | Staff gage and<br>depth-flow<br>reletionship |        |      |         | N R             |           |                 | 21       | 46     | 39   | 72* | 79  | 84,* | 341    | Water diverted after October 1 was for domestic use only. |
| 46N/11W-28Al | O'Neil Creek Ditch                   | Irrigetion<br>Domestie                | 0.3 mile below intake      | Staff gage and<br>depth-flow<br>relationship |        |      |         | NR              |           |                 | 65       | 67     | 78   | 78  | 59  | 27   | 374    |   |
| 46N/11W-35Q1 | Hamburg Ditch                        | Irrigation<br>Domestic                | 30 feet below intake       | Staff gage and<br>depth-flow<br>relationship |        | -    |         | NR              | *******   |                 | 65       | 88     | 98   | 99  | 100 | 79   | 529    |   |

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| **********   |   |  | Point of                   | Method of                                    |        |                 |                 | Ar       | nount o | diverted | , in oc | re-faet |      |     |     |     |       |  |
|--------------|---|--|----------------------------|--|--------|-----------------|-----------------|----------|---------|----------|---------|---------|------|-----|-----|-----|-------|--|
| Location     | Diversion name<br>or owner                                      | Use  | measurement<br>or estimote | observation and colculation                  | Jon    | Feb             | Mor             | Apr      | Мау     | Jun      | Jul     | Aug     | Sept | Oct | Nov | Dec | Total | Remarks                                  |
|              |   |  |                            | SEIAD  | VALLEY | SUBU            | NIT (C          | ontinued | 1       |          |         |         |      |     |     |     |       |  |
| H & & H      |   |  |                            |  |        |                 |                 |          |         |          |         |         |      |     |     |     | 1     |  |
| 46M/11W-36R1 | Kate Martin<br>Rose McCulley                                    | Irrigetion                                       | 20 feet below intake       | Staff gage and<br>depth-flow<br>relationship |        |                 | N               | R        |         |          | 20      | 26      | 26   | 35  | 29  | 9   | 145   |  |
| 46N/12W-12F1 | Fred Jensen   | Irrigation<br>Stockwatering                      | 0.2 mile below intake      | Staff gage and<br>depth-flow<br>relationship | 0      | 0               | 0               | 0        | 0       | 30°      | 115     | 82      | 77   | 100 | 26  | 0   | 480   |  |
| 46M/12M-12H1 | Loy Conrad<br>Fred Jensen                                       | Irrigation<br>Stockwatering                      | 100 feet below intake      | Staff gage and<br>depth-flow<br>relationship | 0      | 0               | 0               | 0        | 0       | 70       | 206     | 181     | 193  | 198 | 50° | 0   | 898   |  |
| 46N/12M-14C1 | Grider Greek Club   | Irrigation<br>Stockwatering                      | 300 feet below intake      | Staff gage end<br>depth-flow<br>relationship |        |                 | NS              |          |         | 30       | 32      | 47      | 25   | 21  | 16  | 21  | 194   |  |
| 46N/12W-14El | Grider Greek Club   | Irrigation                                       | 0.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship |        | ********        | N               | R        |         |          | 100     | 103     | 122  | 114 | 80  | 113 | 632   |  |
| 46N/12W-L4N1 | J. Byer<br>Norman Valrey  | Irrigation<br>Industrial<br>Stockwetering        | At intake                  | Staff gage and<br>depth-flow<br>relationship |        |                 | NH              |          |         | 100      | 130     | 170     | 737  | 345 | 402 | 386 | 1,906 |  |
| 47N/10M-26F1 | Senjamin F.<br>Kaplraden<br>St. Francie Invest-<br>ment Company | Irrigation<br>Stockwatering<br>Mining            | 3.5 miles below intake     | Staff gage and<br>depth-flow<br>relationship |        |                 |                 | NR       |         |          | -       | 95      | 87   | 90  | 36  | 15  | 323   |  |
|              |   |  |                            |  | SOMES  | BAR S           | UBUNI           | L        |         |          |         |         |      |     |     |     |       |  |
|              |   |  |                            |  |        |                 |                 |          |         |          |         |         |      |     |     |     |       |  |
| 12N/6E-10F1  | F. P. Dietz   | Domestic<br>Power                                | At noarle                  | Nozzle rating                                | 10     | 9               | 9               | 9        |         |          | -       | M.      | R    |     |     |     | 37    | Small domestic use not include in total. |
| 12N/6E-28K1  | Luther Hickox   | Mining<br>Fower                                  | At nozzle                  | Nozzle rating                                | 50     | 45              | 50              | 48       | 50      | 48       | 50      | 50      | 48   | 50  | 46  | 49  | 586   |  |
| 12N/6E-28N1  | Luther Nickox   | Fining   | At nozale                  | Nossle rating                                | 528    | 477             | 528             | 510      | 528     | 510      | 255     | 0       | 0    | 0   | 0   | 0   | 3,336 |  |
| 12N/6E-3W1   | Melinet Langford  | Power<br>Domestic                                | 0.7 mile below intake      | Staff gage and<br>depth-flow<br>relationship | 20°    | 20 <sup>e</sup> | 20 <sup>e</sup> | 20<br>20 | 20 e    | 24       | 25      | 21      | 18   | 25  | 22  | 22  | 257   |  |
| 13N/65=5H1   | J. 8. Ephraim   | Power  | At nozzle                  | Nozzle rating                                | 1.7    | 16              | 17              | 17       | 17      | 17       | 8       | 7       | 7    | 7   | 7   | 7   | 144   |  |
| 138/6E-33G1  | L. H. Nayer   | Irrigation<br>Domestic<br>Stockwatering<br>Power | At nozzle                  | Notice rating and operation record           | 28     | 25              | 28              | 27       | 32      | 34       | 36      | 36      | 34   | 28  | 26  | 28  | 362   | Small domestic use not include in total. |

See remorks

Monthly value estimated
 Oversion estimated for period indicated
 NR-- No record for period indicated

#### MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Lacotion                   | Diversion name<br>or owner                     | Use                         |                            |  | Amount diverted, in ocre-feet |         |         |          |     |     |            |     |      |     |     |     |       |  |
|----------------------------|--|-----------------------------|----------------------------|--|-------------------------------|---------|---------|----------|-----|-----|------------|-----|------|-----|-----|-----|-------|--|
|                            | or owner                                       |                             | measurement<br>or estimate | observation and calculation  | Jan                           | Fab     | Mar     | Apr      | Moy | Jun | Jul        | Aug | Sept | Oct | Nov | Dec | Total | Remorks                                  |
|                            |  |                             |                            |  |                               |         |         |          |     |     |            |     |      |     |     |     |       |  |
|                            |  |                             |                            | SOME   | S BAR S                       | UBUNI   | IT (Cor | (bsunite | 9   |     |            |     |      |     |     |     |       |  |
| HBAM                       |  |                             |                            | SAME TO A STATE OF THE |                               |         |         |          |     |     |            |     |      |     |     |     | 40    | Small domestic use not include           |
| 3N/6E-33Ml St              | tanshaw Mines                                  | Power<br>Domestic           | -                          | Estimats   |                               |         |         |          |     |     |            |     |      |     |     |     | -     | in total.                                |
| 5N/7E-13B1 W.              | , E. Lemon                                     | Power                       | At nozzle                  | Nozzle rating  | 30                            | 27      | 30      | 29       | 30  | 24  | 17         | 17  | 16   | 16  | 16  | 17  | 269   |  |
| 5M/7E-13G1 W.              | , E. Lemon                                     | Irrigation                  | O.1 mile below intake      | Staff gage and<br>depth-flow<br>relationship   |                               |         |         | lik      |     |     | 10°        | 52  | 78   | 90  | 63  | 11  | 304   |  |
| 5N/8E-29kl Ro              | lose Y. Kennedy                                | Irrigation<br>Domestic      | 77                         | Estimate   | -                             |         |         |          |     |     | - HR - H - |     |      |     |     |     | 400   |  |
|                            | Mappy Camp<br>Emprovement, Inc.                | Municipal                   | At pump                    | Pump teet and power record   |                               |         | NR      |          | 26  | 35  | 46         | 47  | 40   | 45  | 29  | 31  | 299°  | Total amount is for two pumps.           |
| .6N/8E-3281 L              | R. Smith                                       | Domestic<br>Mining<br>Power | At nozzle                  | Hossle rating  |                               | R       | 129     | 125      | 129 | 125 | 129        | 129 | 125  | 129 | 125 | 130 | 1,275 |  |
|                            |  |                             |                            | WE   | TCHPE                         | SUB     | UNIT    |          |     |     |            |     |      |     |     |     |       |  |
| 11M/6E-20J1 A              | Agnes Borea                                    | Power                       | At nottle                  | Nozzle rating  | 6                             | 5       | 6       | 5        | 6   | 5   | 0          | 0   | 0    | 0   | 0   | 0   | 33    |  |
| lin/6E-21El U              | United States Six<br>Rivers National<br>Forest | Fower                       | At nozzle                  | Mozzle rating  | lala                          | 39      | 44      | 42       | 43  | 19  | 19         | 19  | 19   | 19  | 19  | 19  | 345   |  |
| 11M/6E-31M1 0              | Orleans Venmer and<br>Lumber Company           | Industrial                  | At pump                    | Pump test and operation record   | 303                           | 271     | 295     | 292      | 301 | 287 | 303        | 295 | 293  | 303 | 284 | 303 | 3,530 |  |
| 11N/6E-32A1<br>11N/6E-32A2 | Roy McGain                                     | Domestic<br>Power           | At noszle                  | Nozzle rating  | 104                           | 94      | 104     | 100      | 104 | 101 | 104        | 104 | 101  | 104 | 100 | 104 | 1,224 | Small domestic use not include in total. |
|                            |  |                             |                            | <u> </u>   | OOLEY                         | CREEK   | SUBU    | INIT     |     |     |            |     |      |     |     |     |       |  |
|                            |  |                             |                            | (No div  | ersions lo                    | cated i | n this  | subunit) |     |     |            |     |      |     |     |     |       |  |
|                            |  |                             |                            |  |                               |         |         |          |     |     |            |     |      |     |     |     |       |  |
|                            |  |                             |                            |  |                               |         |         |          |     |     |            |     |      |     |     |     |       |  |

Sas remorks

e Monthly volus estimated

-- \*\*- Diversion satimated for period indicated

-- N R-- No record for period indicated

### Imports and Exports

No surface water was imported to or exported from the Klamath River Hydrographic Unit.

### Consumptive Use

In the Klamath River Hydrographic Unit, the largest consumptive use of applied water is for irrigated agriculture. Consumptive use of water is defined as water consumed by vegetative growth for transpiration and building of plant tissue, and the water evaporated from adjacent soil, from water surfaces, and from foliage. It also includes water similarly consumed and evaporated by urban and other nonvegetative land use.

Based on the unit consumptive use values given in Department of Water Resources Bulletin No. 83, "Klamath River Basin Investigation", the consumptive use of applied water during 1958 is estimated to have been 10,300 acre-feet for irrigated agriculture. In addition, approximately 940 acre-feet were used for domestic and municipal purposes, and 1,000 acre-feet for industrial purposes in the production of lumber, plywood, and other wood products. The consumptive use of water involved in the production of power and for mining purposes is negligible and consists primarily of evaporation from canal surfaces.

Significant increases in the unit consumptive use values are indicated on the basis of studies now underway in the Department.

Revision of the above estimates are not considered to be warranted until these studies are completed and the new values adopted. As a later phase of this investigation, estimates of future water requirements will be made utilizing the new values.

TABLE 6
INDEX TO SURFACE WATER DIVERSIONS
KLAMATH RIVER HYDROGRAPHIC UNIT

| Diversion name                             | Lacation                     | Carbon's                   |                      | References                   |
|--|------------------------------|----------------------------|----------------------|------------------------------|
| ar owner                                   | number                       | Subunit                    | Plate 2<br>Sheet No. | Text and oppendixes Page Na. |
| Ahlgren, John                              | 40N/12W-13L1                 | Sawyers Bar                | 28                   | 53,74,109                    |
| Alfonse, Louis                             | 47N/6W-6BL                   | Hornbrook                  | 6                    | 48,106,c-17                  |
| Attebery, Arthur                           | 17N/7E-26P1                  | Нарру Сатр                 | 8                    | 43,104                       |
| Attebery, Frank<br>Hockaday, Alve          | 17N/7E-16R1                  | Happy Camp                 | 8                    | 43,103                       |
| Bagley, LeRoy                              | 46N/10W-23C1                 | Beaver Creek               | 9                    | 36,100                       |
| Barton, Chester H.                         | 46N/10W-15Q1<br>47N/12W-32P1 | Seiad Valley<br>Happy Camp | 9 5                  | 56,111<br>44,68,104          |
| Beck, Paul C.<br>Hockaday, Charles         | 17N/7E-4P1                   | Happy Camp                 | 8                    | 41,67,103,c-16               |
| Bendl, Richard T.                          | 40N/12W-32CL                 | Sawyers Bar                | 28                   | 53,74,C-16                   |
| Bennett, Homer H.                          | ION/TE-2CI                   | Salmon River               | 30                   | 52,73,109                    |
| Black Mountain Ranch                       | 47N/6W-20HL                  | Hornbrook                  | 6                    | 49,71,107                    |
| Cardoza, Frank R.                          | 47N/6W-27HL                  | Hornbrook                  | 6                    | 49,71,107                    |
| Caruoza, Frank K.                          | 47N/6W-27H2                  | Hornbrook                  | 6                    | 49,71,107                    |
|  | 47N/6W-28CL                  | Hornbrook                  | 6                    | 50,71,107,108                |
|  | 47N/6W-28F1                  | Hornbrook                  | 6                    | 60,108                       |
| Black Mountain Ranch<br>Spearin, Alfred W. | 47N/6W-21M1                  | Hornbrook                  | 6                    | 49,71,107                    |
| RLoomingcamp, Elsie<br>Foster, J. N.       | 47N/4W-18B2<br>47N/4W-18Q1   | Hornbrook<br>Hornbrook     | 7 7                  | 46,69,105<br>46,69,105       |
| Boaz, Jack<br>Nance, Clarence R.           | 38N/11W-30M1                 | Cecilville                 | 314                  | 38,66,c-17                   |
| Borsz, Agnes                               | 11N/6E-20J1                  | Weitchpec                  | 27                   | 59,77                        |
| Bow, William                               | 10N/4E-32CL                  | Klamath Glen               | 29                   | 52,72,109                    |
| Brown, Leo and Rose L.                     | 10N/7E-4P1                   | Salmon River               | 30                   | 52,73,109,0-12,0-1           |
| Brown, R. J.                               | 48N/3W-27MI                  | Copco Lake                 | 14                   | 39,102                       |
| Buchella, F. H.<br>Hartnett, Frank J.      | 39N/11W-2B1                  | Sawyers Bar                | 31                   | 53,73                        |
| Burns, F. L.                               | 48N/7W-15C1                  | Hornbrook                  | 3<br>3<br>3          | 51,72,108                    |
|  | 48N/7W-15C2                  | Hornbrook                  | 3                    | 51,72,108                    |
|  | 48N/7W-15D1                  | Hornbrook                  | 3                    | 51,72,108                    |
|  | 48N/7W-21C1                  | Hornbrook                  | 3                    | 51,72,109                    |
| Bussert, W. H.                             | 18N/7E-32BI                  | Happy Camp                 | 1                    | 43,68,104                    |
| Byer, J.<br>Valpey, Norman                 | 46N/12W-14N1                 | Seiad Valley               | 9                    | 57,76,111                    |
| Cairns, S. B.                              | 47N/5W-28HL                  | Hornbrook                  | 7                    | 48,106                       |
|  |                              |                            |                      |                              |
|  |                              |                            |                      |                              |

TABLE 6 (Continued)

## INDEX TO SURFACE WATER DIVERSIONS KLAMATH RIVER HYDROGRAPHIC UNIT

| Diversion nome                              | Location                   | St. W. 1997              |                      | References                   |
|---|----------------------------|--------------------------|----------------------|------------------------------|
| or awner                                    | number                     | Subunit                  | Plote 2<br>Sheet No. | Text and appendixes Page No. |
| California Orana Barra Cara                 | I FIN / FIL 1 ( D)         | Housester                |                      | li7 70 106                   |
| California-Oregon Power Company             | 47N/5W-16D1<br>48N/4W-19D1 | Hornbrook                | ?                    | 47,70,106                    |
|   | 48N/4W-29N1                | Copco Lake<br>Copco Lake | 4                    | 40,102,108                   |
|   | 48N/5W-25A1                | Copco Lake               | 4                    | 41,67,103                    |
|   | 40N/ )N-2)AI               | 20100                    | *                    | 14,01,103                    |
| Callisch, George E.                         | 47N/6W-33D1                | Hornbrook                | 6                    | 50,71,108                    |
| Cardoza, Frank R.                           | See Black Mount            | ain Ranch                |                      |                              |
| Carnes, Charley<br>Howard, C. T.            | 17N/7E-27H1                | Нарру Самр               | 8                    | 43                           |
| Carsner, Winnie<br>Finn, Ted H.             | 10N/8E-31G1                | Cecilville               | 30                   | 37,65                        |
| Linderman, Julia                            |                            |                          |                      |                              |
| Chaffey, R. L.                              | 14N/1E-28N1                | Klamath Glen             | 17                   | 52,109,C-13                  |
| Charles, Ivan                               | 11N/7E-19H1                | Salmon River             | 27                   | 52,73,109                    |
| Martin, John                                |                            |                          |                      |                              |
| Chessbrough                                 | 47N/4W-7J1                 | Hornbrook                | 7                    | 45,69,105                    |
| Foster, J. N.                               | 47N/4W-18B3                | Hornbrook                | 7                    | 46,69,105                    |
| McKenzie, W. E.                             | 47N/4W-18B4                | Hornbrook                | 7                    | 46,69,105                    |
| Circle Two Ranch                            | 46N/9W-13M1                | Beaver Creek             | 10                   | 34,64,99,100                 |
| Hegler, Arthur A., Ida M.,                  | 46N/9W-13N1                | Beaver Creek             | 10                   | 34,64,99,100                 |
| Mable M., and Merle R.                      | 46N/9W-13N2                | Beaver Creek             | 10                   | 34,64,99                     |
|   | 46N/9W-24D1                | Beaver Creek             | 10                   | 34,64,99,100                 |
|   | 46N/9W-24El                | Beaver Creek             | 10                   | 34,64,100                    |
|   | 46N/9W-24E2                | Beaver Creek             | 10                   | 35,64,100                    |
|   | 46N/9W-24F1                | Beaver Creek             | 10                   | 35,64,100                    |
|   | 46N/9W-24F2                | Beaver Creek             | 10                   | 35,64,100                    |
|   | 46N/9W-24K1                | Beaver Creek             | 10                   | 35,64,100                    |
|   | 46N/9W-24L1                | Beaver Creek             | 10                   | 35,64,100                    |
|   | 46N/9W-25A1                | Beaver Creek             | 10                   | 35,64,100                    |
| Clyburn, Thomas M.                          | 46N/7W-2A1                 | Beaver Creek             | 10                   | 33,63,c-17                   |
| Cold Creek danch<br>Opdyke, Halph J.        | 47N/4W-9F1                 | Hornbrook                | 7                    | 46,105                       |
| Conrad, Loy<br>Jensen, Fred                 | 46N/12W-12H1               | Seiad Valley             | 9                    | 57,76,111                    |
| Coolie, Charles                             | 45N/8W-1L1                 | Beaver Creek             | (g)                  | 33,63                        |
| Cooper, Homer                               | 10N/4E-32F1                | Klamath Glen             | 29                   | 52,73,109                    |
| Copco Lake                                  | 48N/4W-29P1                | Copco Lake               | 4                    | 40,67                        |
| Cottonwood Irrigation and<br>Mining Company | 47N/7W-1F1                 | Hornbrook                | 6                    | 50,71,107,108                |
| Cripps, Aubrey Y.                           | 11N/7E-35P1                | Salmon River             | 27                   | 52, 73,0-15                  |
| Cummins, Bob                                | 47N/6W-18E1                | Hornbrook                | 6                    | 48,70,107                    |
| Ourse Diese II                              | 18N/6E-25L1                | Нарру Сатр               | 1                    | 43,68,c-15,c-17              |
| Curry, Duane H.                             |                            |                          |                      | -, ,,,1                      |

TABLE 6 (Continued)

## INDEX TO SURFACE WATER DIVERSIONS KLAMATH RIVER HYDROGRAPHIC UNIT

| Diversion name  | Location   | _                                   | R                    | eferences                                   |
|---|--|-------------------------------------|----------------------|---|
| or owner  | number   | Subunit                             | Plate 2<br>Sheet Na. | Text and appendixes Page No.                |
| DeAvilla, Jesse R.<br>Stanley, Art and Letha                | 47N/9W-24HL  | Beaver Creek                        | 6                    | 37,101,C-12                                 |
| Dietz, P. P.  | 12N/6E-10F1  | Somes Bar                           | (g)                  | 58,76                                       |
| Oraggoo, Fred   | 47N/6W-29EL  | Hornbrook                           | 6                    | 50,71,108                                   |
| Draggoo, Fred<br>Jesperson, Allen                           | 47N/7W-24C1  | Hornbrook                           | 6                    | 51,72,108                                   |
| Duncan, Kenneth R.  | 46N/9W-28EL  | Beaver Creek                        | 10                   | 35,65                                       |
| Eastlick, Doug  | 40N/11W-13J1   | Sawyers Bar                         | 28                   | 53,73                                       |
| Edwards, J. W.  | 47n/4w-8Jl<br>47n/4w-8Ql   | Hornbrook<br>Hornbrook              | 7 7                  | 45,105<br>46,105                            |
| Ellis Ditch<br>Rogers, Bill<br>Spearin, Alfred W. and C. F. | 47N/6W-17F1  | Hornbrook                           | 6                    | 48,70,107                                   |
| Ensele, Etta O.   | 46N/4W-15D1<br>46N/4W-15M1   | Hornbrook<br>Hornbrook              | n<br>n               | 44,104,C-12<br>44,68,104                    |
| Ephraim, J. B.  | 13N/6E-5HL   | Somes Bar                           | 21                   | 58,76                                       |
| Faulkner, William   | 44N/11W-2Bl  | Scott Bar                           | 16                   | 54,110                                      |
| Fehlman, Donald E. and<br>Avelyn L.                         | 46N/5W-5LL<br>46N/5W-7AL   | Hornbrook<br>Hornbrook              | (g)                  | 44,104,C-21<br>45,105,C-21                  |
| Finn, Ted H.  | See Carsner, Wi  | nnie                                |                      |   |
| Fitzgerald, John B.   | 47N/4W-18E1<br>47N/5W-11J1<br>47N/5W-12N1  | Hornbrook<br>Hornbrook<br>Hornbrook | 7<br>7<br>7          | 46,69,105,106<br>47,106<br>47,106           |
| Ford, Louis   | 46N/6W-6DL   | Hornbrook                           | (g)                  | 45,C-18                                     |
| Foster, J. N.   | 47N/4W-18L1<br>47N/4W-18M1<br>47N/4W-20M1<br>47N/4W-20P1<br>See also Bloomi<br>See also Chessb |                                     | 7<br>7<br>7<br>7     | 60,105<br>60,105<br>60,105<br>46,69,105,106 |
| Fournier, Joseph  | See Scott Bar M  | ining Company                       |                      |   |
| Franklin, Jess and Nelson<br>Quadros, Mary Ann              | 47N/5W-14E1  | Hornbrook                           | 7                    | 47,106                                      |
| Frederick, Russell  | 46N/5W-14Q1  | Hornbrook                           | 11                   | 45,69,105,C-21                              |
| Freitas, Louie  | 47N/6W-36Al  | Hornbrook                           | 6                    | 50,71,108                                   |
| Freshour, Emma Pearl  | 46N/8W-1A1   | Beaver Creek                        | 10                   | 33,63,99                                    |
| Freshour, Joe   | 46N/8W-2Al<br>47N/8W-35Kl  | Beaver Creek<br>Beaver Creek        | 10<br>6              | 33,63,99<br>36,65,99                        |
| Freshour, Richard<br>Rogers, W. W.                          | 46N/8W-1F1   | Beaver Creek                        | 10                   | 33,63,99                                    |

# TABLE 6 (Continued) INDEX TO SURFACE WATER DIVERSIONS KLAMATH RIVER HYDROGRAPHIC UNIT

| Diversion name                                       | Location         |              | R                    | eferences                    |
|--|------------------|--------------|----------------------|------------------------------|
| or owner   | number           | Subunit      | Plote 2<br>Sheet No. | Text and oppendixes Page No. |
| Fruit Growers Supply Company                         | 47N/7W-4ML       | Hornbrook    | 6                    | 26,50                        |
| The order rapped company                             | 48N/7W-28EL      | Hornbrook    | 3                    | 26,51                        |
| Fugaalar, J.   | 48N/4W-33Q1      | Copco Lake   | 4                    | 40,102                       |
| rugaarar, J.   | 48N/4W-33RL      | Copco Lake   | 4                    | 40,102                       |
|  | *                |              |                      |                              |
| George, Katarine C.                                  | 39N/10W-31D1     | Cecilville   | 31                   | 38,66,101                    |
| Godfrey, George R. and<br>Robert G.                  | 39N/12W-17B1     | Cecilville   | 31                   | 39,66,101                    |
| Gould, Olyn W.                                       | 38N/11W-29Q1     | Cecilville   | 34                   | 38,66,c-19                   |
| Grider Creek Club                                    | 46N/12W-14Cl     | Seiad Valley | 9                    | 57,76,111                    |
|  | 46N/12W-14E1     | Seiad Valley | 9                    | 57,76,111                    |
| Grieb, G. M.   | 47N/6W-17E1      | Hornbrook    | 6                    | 60,106                       |
|  | 47N/6W-17E2      | Hornbrook    | 6                    | 60,106                       |
|  | 47N/6W-17NL      | Hornbrook    | 6                    | 60,107                       |
|  | 47N/6W-18J1      | Hornbrook    | 6                    | 60,107                       |
| Hager, Benjamin H.                                   | 46N/5W-22MI      | Hornbrook    | n                    | 45,69,105                    |
| Hale, Prentis C.                                     | 16N/8E-17F1      | Happy Camp   | 12                   | 41,67,103                    |
| Hall, Aubrey A.                                      | 17N/7E-22B1      | Happy Camp   | 8                    | 43,68,                       |
| •  | 17N/7E-26E1      | Happy Camp   | 8                    | 43,68,104,C-20               |
| Hamburg Ditch<br>Hamburg, Community of               | 46N/11W-35Q1     | Seiad Valley | 9                    | 26,57,75,111                 |
| Hamer, R. T.   | 47N/12W-32LL     | Happy Camp   | 5                    | 44,68,104                    |
| Hammon, H. C.  | 46N/11W-18E1     | Seiad Valley | 9                    | 56,75,111,0-13               |
| Handley, Leon  | 46N/10W-16J1     | Seiad Valley | 9                    | 56,75                        |
| Happy Camp Improvement, Inc.                         | 16N/7E-14M1      | Somes Bar    | 12                   | 26,59,77,0-14,0-18           |
| Hartnett, Frank J.                                   | See Buchella, F  | . н.         |                      |                              |
| Haworth, S. D.                                       | 47N/7W-12H1      | Hornbrook    | 6                    | 50,72,108,C-12               |
|  | 47N/7W-12H2      | Hornbrook    | 6                    | 51,72,108,C-12               |
| Hayes, L. H.   | 13N/6E-33G1      | Somes Bar    | 21                   | 58,76,112                    |
| Head, Edward   | 17N/7E-34F1      | Happy Camp   | 8                    | 43,68,104                    |
| Head, Guy  | 17N/7E-9E3       | Happy Camp   | 8                    | 42,68,103                    |
|  | 17N/7E-9E4       | Happy Camp   | 8                    | 42,68,103                    |
| Hegler, Arthur A., Ida M.,<br>Mable M., and Merle R. | See Circle Two 1 | Ranch        |                      |                              |
| Hessig Ranch   | 48N/3W-14D1      | Copco Lake   | 4                    | 39,102                       |
|  | 48N/3W-14D2      | Copco Lake   | 4                    | 39,102                       |
|  | 48N/3W-34G1      | Copco Lake   | 4                    | 39,102                       |
|  | 48N/3W-35DL      | Copco Lake   | 14                   | 40,102                       |
|  | - out/ o-        | 2 - 2        | 724                  | -0 -6                        |
| Hickox, Luther                                       | 12N/6E-28ML      | Somes Bar    | 24                   | 58,76                        |
|  | 12N/6E-28N1      | Somes Bar    | 24                   | 58,76                        |
| Hill, Dorothy  | 16N/7E-14N1      | Somes Bar    | 12                   | 59,112                       |

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| Diversion name                                      | Location                        | Cubucia                      |                      | References                   |  |  |
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| ar awner  | number                          | Subunit                      | Plote 2<br>Sheet No. | Text and appendixes Page No. |  |  |
| Hockaday, Alve                                      | See Attebery, Fr                | rank                         |                      |                              |  |  |
| Hockaday, Charles                                   | See Beck, Paul                  | 3.                           |                      |                              |  |  |
| Holstein, W. L.                                     | See Bagley, LeRo                | у                            |                      |                              |  |  |
| Hornbrook Water Company                             | 47N/6W-20EL                     | Hornbrook                    | 6                    | 26,49,71                     |  |  |
| Houston, Kenneth                                    | 47N/5W-19P1                     | Hornbrook                    | 7                    | 48,70,106                    |  |  |
| Howard, C. T.                                       | See Carnes, Char                | rles                         |                      |                              |  |  |
| Huey, David M.                                      | 17N/7E-4G1                      | Happy Camp                   | 8                    | 41,67,103,C-14               |  |  |
| Hughes, Welsey                                      | See Reed, Fred                  |                              |                      |                              |  |  |
| Jackson, Bert C.                                    | 46N/9W-16HL                     | Beaver Creek                 | 10                   | 34,64,100                    |  |  |
| Jacobson, L. B.                                     | 45N/8W-10R1                     | Beaver Creek                 | 14                   | 33,63, <b>c-1</b> 4          |  |  |
| Jennings, R.  | 47N/7W-31B1<br>47N/7W-31E1      | Beaver Creek<br>Beaver Creek | 6                    | 36,100<br>36,100             |  |  |
| Jensen, Fred  | 46N/12W-12Fl<br>See also Conrad | Seiad Valley<br>, Loy        | 9                    | 57,76,111                    |  |  |
| Jesperson, Allen                                    | See Draggoo, Fr                 | ed                           |                      |                              |  |  |
| Johnson, William S.                                 | 37N/10W-4N1                     | Cecilville                   | 36                   | 37,65,101                    |  |  |
| Jones Ditch<br>Dr. Vogel                            | 47N/4W-18B1                     | Hornbrook                    | 7                    | 46,69,105,106                |  |  |
| Jones, Richard<br>Meek, Mason<br>Pack, Richard      | 46N/9W-3ML<br>46N/9W-10DL       | Beaver Creek<br>Beaver Creek | 10<br>10             | 33,63,99<br>34,63,99         |  |  |
| Jones, Sam  | 10N/4E-32E1                     | Klamath Glen                 | 29                   | 52,72                        |  |  |
| Jordan Ditch<br>Sawyer, E.W.                        | 37N/10W-5DL                     | Cecilville                   | 36                   | 37,65,101,C-15               |  |  |
| Judge, Patricia                                     | 40N/11W-33P1                    | Sawyers Bar                  | 28                   | 53,74,C-12,C-13              |  |  |
| Julien, Elmer and Robert                            | 47N/6W-19P1                     | Hornbrook                    | 6                    | 49,70,107                    |  |  |
| Kennedy, Ross Y.                                    | 15N/8E-29Kl                     | Somes Bar                    | 15                   | 58,77,112                    |  |  |
| Keystone Ditch<br>Siskiyou Mills<br>Yreka Veneer    | 16N/7E-2F1                      | Нарру Сатр                   | 12                   | 41,67                        |  |  |
| Kleaver, Gus  | 44N/11W-8RL                     | Scott Bar                    | 16                   | 54,110                       |  |  |
| Kniffen, Mrs. Marion M.                             | 17N/6E-10RL                     | Нарру Сатр                   | (g)                  | 41,67,c-13                   |  |  |
| Knudsen, Larry                                      | 11N/6E-20F1                     | Weitchpec                    | 27                   | 59,113                       |  |  |
| Krupa, Harry<br>Nowdesha, B. U.<br>Skillens, George | 45N/10W-15R1                    | Scott Bar                    | 13                   | 54,74,110                    |  |  |
| Kuck, Clarence<br>Kurt, Herman                      | 46N/5W-28RL<br>47N/7W-1GL       | Hornbrook<br>Hornbrook       | n 6                  | 45,69,105,c-20<br>50,71,108  |  |  |

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|--|-------------------------------|------------------------|----------------------|--------------------------------|--|--|--|--|
| or owner   | number                        | Subunit                | Plate 2<br>Sheet No. | Text and appendixe<br>Page No. |  |  |  |  |
|  | 20/202 2 01                   | 8 8 1                  |                      | al. Ch. see                    |  |  |  |  |
| Lang, Elmer and Frank                                    | 46N/9W-23L1                   | Beaver Creek           | 10                   | 34,64,100                      |  |  |  |  |
|  | 46N/9W-26B1                   | Beaver Creek           | 10                   | 35,65,100                      |  |  |  |  |
|  | 46N/9W-26K1                   | Beaver Creek           | 10                   | 35,65,100                      |  |  |  |  |
| Langford, Melissa  | 12N/6E-34J1                   | Somes Bar              | 24                   | 58,76                          |  |  |  |  |
| Lathrop, F. L. and C. G.                                 | 47N/4W-1C1                    | Copco Lake             | 7                    | 39,102                         |  |  |  |  |
|  | 47N/4W-2Cl                    | Copco Lake             | 7                    | 39,102                         |  |  |  |  |
|  | 48N/4W-34J1                   | Copco Lake             | 7 4                  | 40.102                         |  |  |  |  |
|  | 48N/4W-35Pl                   | Copco Lake             | 4                    | 40,102                         |  |  |  |  |
|  | 48N/4W-36Hl                   | Copco Lake             | 4                    | 40,103                         |  |  |  |  |
|  | 48N/4W-36L1                   | Copco Lake             | 4                    | 41,103                         |  |  |  |  |
| Lee, Earl K.   | 16N/7E-1H1                    | Нарру Самр             | 12                   | 41,103,C-12                    |  |  |  |  |
| 1 P C  | LOW / LM SMI                  | Canas Toles            | 7                    | 39,67,102                      |  |  |  |  |
| Lemas, E. G.   | 47N/4W-3Ml<br>See also Silva- | Copco Lake             | 1                    | 37,01,102                      |  |  |  |  |
|  | oce also bilva-               | -Dillion Dioch         |                      |                                |  |  |  |  |
| Lemon, W. E.   | 15N/7E-13B1                   | Somes Bar              | 15                   | 58,77,112                      |  |  |  |  |
|  | 15N/7E-13G1                   | Somes Bar              | 15                   | 58,77,112                      |  |  |  |  |
| Lemos, Lawrence  | 48N/6W-31R1                   | Hornbrook              | 3                    | 51,72,108                      |  |  |  |  |
| Lenos, Lawrence  | 48N/6W-32M1                   | Hornbrook              | 3                    | 51,72,108                      |  |  |  |  |
| Linderman, Julia   | See Carsner, Wi               | nnie                   |                      | 176 S.O. (See 1986)            |  |  |  |  |
|  | 45N/5W-17N1                   | Hornbrook              | 7                    | 47,70,106                      |  |  |  |  |
| Liskey, James  |                               |                        |                      |                                |  |  |  |  |
| Lord, Robert R.  | 39N/12W-31L1                  | Cecilville             | 31                   | 39                             |  |  |  |  |
| Madero, Doan   | 48N/5W-21N1                   | Hornbrook              | 4                    | 51,72,108                      |  |  |  |  |
| Maplesden, Benjamin F.<br>St. Francis Investment Company | 47N/10W-26F1                  | Seiad Valley           | 5                    | 57,76,101,112                  |  |  |  |  |
| Martin, John   | See Charles, Iv               | ran                    |                      |                                |  |  |  |  |
| Martin, Kate   | 46N/11W-36R1                  | Seiad Valley           | 9                    | 57,76,111                      |  |  |  |  |
| McCulley, Rose R.  | 4011/1111-7014                | belad valley           | 7                    | 719109411                      |  |  |  |  |
| McBroom, Edward A.                                       | 37N/11W-12N1                  | Cecilville             | 36                   | 37,66                          |  |  |  |  |
| McBroom, Mrs. John N.                                    | 38N/11W-30H1                  | Cecilville             | 34                   | 38,66,101                      |  |  |  |  |
| McClimans, Elmer E.                                      | 17N/7E-7G1                    | Happy Camp             | 8                    | 42,103,C-19                    |  |  |  |  |
| McCulley, Rose R.  | See Martin, Kat               | e                      |                      |                                |  |  |  |  |
| W.O.I. B.  | 22N/CB 0042                   | Wester                 | 00                   | 60 777                         |  |  |  |  |
| McGain, Roy  | 11N/6E-32A1<br>11N/6E-32A2    | Weitchpec<br>Weitchpec | 27<br>27             | 60,77<br>60,77                 |  |  |  |  |
| AcGinnis, Mrs. Felix H.                                  | 17N/8E-17C1                   | Happy Camp             | 8                    | 43,104                         |  |  |  |  |
| McKenzie, W. E.  | See Chessbrough               | 1                      |                      |                                |  |  |  |  |
| Meek, Mason  | See Jones, Rich               | nard                   |                      |                                |  |  |  |  |
| Mondy Donnia   | 37N/11W-3N1                   | Cecilville             | 36                   | 37,65,101                      |  |  |  |  |
| Moody, Dennis  | 37N/11W-9A1                   | Cecilville             | 36                   | 37,66,101                      |  |  |  |  |

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| Diversion name                       | Location                                  |  | R                    | eferences                               |
|--------------------------------------|---|--|----------------------|---|
| or owner                             | number                                    | Subunit                                      | Plate 2<br>Sheet No. | Text and appendixes Page No.            |
| Morgan, A. A.                        | 46N/10W-7G1                               | Seiad Valley                                 | 9                    | 55,75,110                               |
| fullin, William W.                   | 47N/8W-19M1                               | Beaver Creek                                 | 6                    | 36,100                                  |
| Jance, Clarence R.                   | See Boaz, Jack                            |  |                      |   |
| Nowdesha, B. U.                      | See Krupa, Harr                           | У  |                      |   |
| "Brien, D. B.                        | 47N/5W-13M1                               | Hornbrook                                    | 7                    | 47                                      |
| O'Neil Creek Ditch<br>Robles, Nels   | 46N/11W-28A1                              | Seiad Valley                                 | 9                    | 57,75,111                               |
| Opdyke, Ralph J.                     | See Cold Creek                            | Ranch  |                      |   |
| Orleans Veneer and<br>Lumber Company | 11N/5E-25J1<br>11N/6E-31M1                | Weitchpec<br>Weitchpec                       | 27<br>27             | 26,59<br>26,59,77                       |
| Pack, Richard                        | See Jones, Rich                           | ard  |                      |   |
| Paine, Lauran                        | 47N/5W-19Al<br>47N/5W-19Jl                | Hornbrook<br>Hornbrook                       | 7 7                  | 47,70,106<br>47,70,106                  |
| Pickens, John N.                     | 46N/10W-21Q1                              | Seiad Valley                                 | 9                    | 56,75,111                               |
| Priddy, R. G.                        | 46N/11W-5F1                               | Seiad Valley                                 | 9                    | 56,75,111                               |
| Price, Brazil and Zella              | 44N/11W-27K1                              | . Scott Bar                                  | 16                   | 54,C-14                                 |
| Protsman, Alfred A.                  | 47N/6W-25D1<br>47N/6W-25H1                | Hornbrook<br>Hornbrook                       | 6                    | 49,71,107<br>49,71,107                  |
| Quaas Ditch<br>Quaas, John W.        | 38N/10W-32H1                              | Cecilville                                   | 34                   | 38,66,101                               |
| Quadros, Mary Ann                    | 47N/5W-11M1<br>See also Frankl            | Hornbrook<br>in, Jess and Nelson             | 7                    | 47,106                                  |
| Quigley-Lichens Ditch                | 47N/8W-31F1                               | Beaver Creek                                 | 6                    | 36,65,100,C-12,C-1                      |
| Rainey, C. Robert                    | 46N/10W-9R1<br>46N/10W-9R2                | Seiad Valley<br>Seiad Valley                 | 9                    | 55,75,111<br>55,75,111                  |
| Rainey, Fred                         | 46N/10W-8J1                               | Seiad Valley                                 | 9                    | 55,75,110                               |
| Reed, Fred                           | 46N/5W-27Al<br>46N/5W-27Fl                | Hornbrook<br>Hornbrook                       | 11<br>11             | 45,105<br>45,105                        |
| Reeves, Mrs. George                  | 44N/11W-2K1                               | Scott Bar                                    | 16                   | 54,110                                  |
| Roberts, Thomas                      | 17N/7E-15N1<br>17N/7E-16A2                | Нарру Сатр<br>Нарру Сатр                     | 8                    | 42,68,103,C-19<br>42,68,103             |
| Roberts, Virgil                      | 46N/9W-28N1<br>46N/9W-33El<br>46N/9W-33Fl | Beaver Creek<br>Beaver Creek<br>Beaver Creek | 10<br>10<br>10       | 35<br>36<br>36,65,100                   |
| Robertson, L. G.                     | 47N/6E-7E1<br>47N/6E-18G1<br>47N/6E-18G2  | Hornbrook<br>Hornbrook<br>Hornbrook          | 6 6                  | 48,70,106<br>49,70,107<br>49,70,106,107 |

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| or owner   | number  | Subunit                                      | Plate 2<br>Sheet No. | Text and appendixes Page No.        |
| Robinson, Asa  | 46N/10W-5F1<br>46N/10W-5F2<br>46N/10W-5Q1       | Seiad Valley<br>Seiad Valley<br>Seiad Valley | 9                    | 55,74,110<br>55,74,110<br>55,74,110 |
| Robinson, W. W., Jr.   | 46N/11W-5B1<br>47N/11W-32J1                     | Seiad Valley<br>Seiad Valley                 | 9                    | 56,75,111<br>57,112, <b>c-1</b> 6   |
| Robles, Nels   | See O'Neil Cree                                 |  | (5)                  | 533                                 |
| Rogers, Bill<br>Spearin, Alfred W. and C.F.                              | 47N/6W-17DL<br>See also Ellis                   |  | 6                    | 48,70,107                           |
| Rogers, W. W.  | 46N/9W-3E1<br>46N/9W-3M2<br>46N/9W-10D2         | Beaver Creek<br>Beaver Creek<br>Beaver Creek | 10<br>10<br>10       | 33,63,99<br>33<br>34,63,99          |
| Rosebush, Oliver A. and  | See also Fresho                                 | DE CONTROL DE                                |                      |                                     |
| Floy M.  | occ ozera-zamo                                  |  |                      |                                     |
| Rosten, Ed   | See Black Mount                                 | ain Ranch                                    |                      |                                     |
| Sagaser, William D.  | 40N/12W-28F1                                    | Sawyers Bar                                  | 28                   | 53,74,C-15                          |
| Sawyer, E. W.  | 37N/11W-13ML<br>37N/11W-23G1<br>See also Jordan | Cecilville<br>Cecilville<br>Ditch            | 36<br>36             | 37,66°,c-16<br>38,66                |
| Sawyers Bar,<br>Community of   | 40N/11W-28P1                                    | Sawyers Bar                                  | 28                   | 26,53,73                            |
| Schedler, Carl W.  | 46N/9W-10J1                                     | Beaver Creek                                 | 10                   | 34,64,99                            |
| Schwartz, Stanley P.   | 46N/11W-6G1<br>46N/11W-6Q1                      | Seiad Valley<br>Seiad Valley                 | 9                    | 56,75,111<br>56,75,111              |
| Schwartz, Stanley P.<br>Simning, W. O.                                   | 46N/11W-7D1<br>46N/11W-7D2                      | Seiad Valley<br>Seiad Valley                 | 9                    | 56,75,111<br>56                     |
| Scott Bar Community Water<br>Association                                 | 45N/10W-21F1                                    | Scott Bar                                    | 13                   | 26,54,74,110                        |
| Scott Bar Mining Company<br>Fournier, Joseph                             | 45N/10W-22D1                                    | Scott Bar                                    | 13                   | 54,110                              |
| Sedros, Alice  | 17N/7E-5LL<br>17N/7E-9EL                        | Нарру Сатр<br>Нарру Сатр                     | 8<br>8               | 42,67,103<br>42,67,103              |
| Sharp, J. F. Lumber Company  | 17N/7E-16A1                                     | Happy Camp                                   | 8                    | 42                                  |
| Shasta Mining Company  | 38N/11W-29DL                                    | Cecilville                                   | 34                   | 38,66,101                           |
| Silva-Linich Ditch<br>Lemas, E. G.<br>Rosebush, Oliver A. and<br>Floy M. | 47N/4W-9G1                                      | Hornbrook                                    | 7                    | 46,69,102                           |
| Simning, W. O.   | See Schwartz, S                                 | tanley P.                                    |                      |                                     |
| Simonson Lumber Company  | 13N/1E-15D1                                     | Klamath Glen                                 | 20                   | 52,73                               |
| Siskiyou Mills   | 16N/7E-1NL<br>See also Keysto                   | Happy Camp<br>ne Ditch                       | 12                   | 41,67                               |

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| Diversion name<br>ar owner                  | Location  | Subunit                                |                      | References                         |
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| ar owner                                    | number  | Subunit                                | Plote 2<br>Sheet No. | Text and appendixe Page No.        |
| killens, George                             | See Krupa, Harry  | 7                                      |                      |                                    |
| mith, L. R.                                 | 16N/8E-32B1   | Somes Bar                              | 12                   | 59,77                              |
| mith, R. S.                                 | 44N/11W-3M1   | Scott Bar                              | 16                   | 54,110                             |
| mud, L. F.                                  | 47N/5W-13G1   | Hornbrook                              | 7                    | 47,69,106                          |
| pearin, Alfred W.                           | See Black Mounts<br>See also Ellis I<br>See also Rogers | Ditch                                  |                      |                                    |
| Spearin, C. F.                              | 47N/6W-17Ql<br>See also Ellis I<br>See also Rogers,     |  | 6                    | 48,70,107                          |
| Stanley, Art and Letha                      | See DeAvilla, Je  | esse R.                                |                      |                                    |
| Stenshaw Mines                              | 13N/6E-33Ml   | Somes Bar                              | 21                   | 58,77                              |
| St. Francis Investment Company              | 46N/9W-701<br>See also Mapleso                          | Beaver Creek<br>den, Benjamin F.       | 10                   | 34,63,99                           |
| Stockett, Walter B.                         | 47N/8W-30F1   | Beaver Creek                           | 6                    | 36,100                             |
| Sylva, Anthony J.                           | 46N/4W-32Al   | Hornbrook                              | 11                   | 44,104                             |
|   | 46N/4W-32B1   | Hornbrook<br>Hornbrook                 | 11                   | 44,104<br>44,69,104                |
|   | 46N/4W-33D1   | HOLIDLOOK                              |                      |                                    |
| Sylva, John                                 | 47N/7W-1F2  | Hornbrook                              | 6                    | 50,71,108                          |
| Thomain, Gene                               | 39N/11W-4Q1<br>39N/11W-9B1                              | Sawyers Bar<br>Sawyers Bar             | (g)<br>31            | 53,73<br>53,73                     |
| Thomas, Holly                               | 46N/12W-30Pl  | Нарру Самр                             | 9                    | 43,68,104                          |
| Thomason, R. W.                             | 46N/4W-28Jl   | Hornbrook                              | 11                   | 44,68,104                          |
| Thompson, Roy                               | 14N/1E-20K1   | Klamath Glen                           | 17                   | 52                                 |
| Phornton, Glen                              | 39N/10W-15B1  | Cecilville                             | 31                   | 38,66                              |
| Formey, Warren                              | 48N/4W-21C1   | Copco Lake                             | 4                    | 40,67,102                          |
| Full, Lem LeRoy                             | 47N/5W-30Dl   | Hornbrook                              | 7                    | 48,70,106                          |
| United States Air Force                     | 14N/1E-33R1   | Klamath Glen                           | 17                   | 52,73,C-18                         |
| United States Klamath National<br>Forest    | 38N/11W-17L1<br>40N/11W-32E1<br>44N/11W-20R1            | Cecilville<br>Sawyers Bar<br>Scott Bar | 34<br>28<br>16       | 38,66,101<br>53,74,C-16<br>54,C-17 |
| United States Six Rivers<br>National Forest | 11N/6E-21E1<br>11N/6E-32B1                              | Weitchpec<br>Weitchpec                 | 27<br>27             | 59,77,C-17<br>60,C-18              |
| Valpey, Norman                              | See Byer, J.  |  |                      |                                    |
| W-3 D-                                      | See Jones Ditch   |  |                      |                                    |
| Volgo, Dr.                                  |   |  |                      |                                    |

# TABLE 6 (Continued) INDEX TO SURFACE WATER DIVERSIONS KLAMATH RIVER HYDROGRAPHIC UNIT

| Diversion nome                 | Location                                  |  | F                    | eferences                            |
|--------------------------------|---|--|----------------------|--------------------------------------|
| ar owner                       | number                                    | Subunit                                      | Plate 2<br>Sheet No. | Text ond appendixes Page No.         |
| Ward, V. B.                    | 46N/10W-3ML<br>46N/10W-3NL<br>46N/10W-9JL | Seiad Valley<br>Seiad Valley<br>Seiad Valley | 9<br>9<br>9          | 55,74,110<br>55,74,110<br>55,75,111  |
| Watson, H. C.                  | 48N/7W-22RL<br>See also Wreden,           | Hornbrook<br>Walter                          | 3                    | 60,109                               |
| Westover, Nestor A.            | 38N/11W-21A1                              | Cecilville                                   | 34                   | 38,66,                               |
| Willamette Plywood Corporation | 17N/7E-16Q1                               | Happy Camp                                   | 8                    | 42,C-19                              |
| Williams, Alan                 | 46N/5W-7HL                                | Hornbrook                                    | 11                   | 45,105                               |
| Woods, T. C.                   | 46N/7W-21D1                               | Beaver Creek                                 | 10                   | 33,63,99                             |
| Wreden, Walter                 | 47N/7W-5G1<br>48N/7W-34F1                 | Hornbrook<br>Hornbrook                       | 6                    | 50,108<br>51,72,109                  |
| Wright, Hugh                   | 16N/7E-9P1<br>16N/7E-15F1<br>16N/7E-16H1  | Somes Bar<br>Somes Bar<br>Somes Bar          | 12<br>12<br>12       | 59,112<br>59,112,C-15<br>59,112,C-15 |
| Yreka Veneer                   | See Keystone Dit                          | eh   |                      |                                      |
|                                |   |  |                      |                                      |

### CHAPTER III. LAND USE

The results of a survey of water uses and water facilities in the Klamath River Hydrographic Unit were presented in Chapter II. In this chapter are reported the results of a survey of present land uses as related to water use and a brief summary of historical conditions. A thorough knowledge of the nature and extent of land and water uses under past and existing conditions is one of the primary requisites in evaluating future water requirements within the hydrographic unit.

### Historical Land Use

Development of the Klamath River area is associated with the rush for gold. As the deposits became worked out, many of the miners moved on to more promising regions but some remained to settle the valley areas, to plant crops, and to raise livestock. Diversion systems which supplied water for the miners were used to supply irrigation water.

An early land use survey, including Klamath River Hydrographic Unit, was recorded in two reports by Frank Adams: (1) "Irrigation Resources of Northern California," published in "Report of the Conservation Commission of the State of California," January 1, 1913, and (2) Bulletin 254 by the U. S. Department of Agriculture, Office Experiment Station,
"Irrigation Resources of California and Their Utilization," published in 1913. Mr. Adams reported that in 1912 there were some 9,600 acres of irrigated lands in the hydrographic unit.

### Methods and Procedures

A detailed survey of land uses in the Klamath River Hydrographic Unit was conducted in 1958 as a part of this investigation. The land use survey was accomplished by plotting field observations on the aerial photographs which had previously been used to locate surface water diversions. Stereoscopes were used to assist in the field mapping procedure. As the use of each parcel of land was determined, it was delineated on the photographs. The hydrographic unit was traversed by automobiles as completely as roads and terrain permitted. Where necessary, inspections were made on foot. An example of land use delineated on an aerial photograph is shown on page 91.

After completion of the field mapping, the data delineated on the photographs were transferred to copies of U. S. Geological Survey quadrangle maps reproduced at a scale of 1:24,000. This procedure was necessary to bring the delineated areas to a common scale for accurate determination of acreages, since the scale of the aerial photographs used is not uniform. A series of these maps showing the location of all diversions and the fields, including idle and fallow lands associated with each irrigation diversion, was colored according to the land use categories and was reviewed by local parties concerned. These work maps were then used in the preparation of Plate 2.

Another series of these maps was used in computing the acreages of the land uses. Each delineated area on these maps was manually cut out and was carefully weighed on an analytical balance. These weights were converted to acreages using ratios determined for each of



Example of Land Use Delineated on Aerial Photograph

### Symbols used on this photograph:

iPl - irrigated alfalfa

iP3 - irrigated mixed pasture

iGl - irrigated miscellaneous hay and grain

nPl - dry-farmed alfalfa

nGl - dry-farmed barley

nG2 - dry-farmed wheat

nGF - dry-farmed grain-fallow

nG6 - dry-farmed miscellaneous hay and grain

U - urban

UI3 - urban industrial-storage yard

UI6 - urban industrial-sawmill

RC - recreation commercial

Il - idle-usually cropped or

irrigated

NV - native vegetation

the individual maps. This method has proven to be a very expedient and accurate means of area determination where a large number of small parcels are involved.

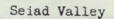
### Present Land Use

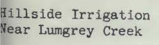
The land uses, as mapped in the survey, are tabulated as they relate to water use such as irrigated lands, dry-farmed lands, urban lands, recreational lands, and naturally high water table lands. Lands not falling into any of these categories were mapped and are tabulated as native vegetation. Sheets 1 through 36 of Plate 2 are maps detailing this land use. The acreages of land uses within each subunit are presented in Table 7, page 98. These values represent gross acreages, including nonwater service areas such as roads, ditches, building and storage areas, and miscellaneous rights-of-way, which occur within the mapped areas.

### Irrigated Lands

Irrigated lands, as designated in this report, include all agricultural lands which receive water artificially applied. Acreages of irrigated lands are reported in Table 8, page 99 by surface water diversion or by ground water and by subunits showing the crop grown.

These irrigated lands are segregated into pasture, alfalfa hay and meadow pasture, grain, hay, truck and field crops, orchard, and idle and fallow irrigated lands. Pasture is further subdivided into mixed, native, and pasture; the latter comprising native pasture lands having a high water table induced by the application of irrigation water. Grain is subdivided into barley and wheat. Idle irrigated lands are those lands which were not irrigated in the year of survey but which had been irrigated within the







preceding three years. Fallow irrigated lands are those cultivated lands which may be irrigated during the year of survey, but which at the time of survey were only tilled and not planted to a crop.

The lands irrigated by surface water are identified on the work maps by diversion and by crop irrigated. The lands irrigated by ground water are identified by crop only. On Plate 2 they are grouped into three categories only: (1) those lands which received full irrigation during the year of survey; (2) those lands which received only partial irrigation because of insufficient water supply; and (3) those lands usually irrigated but which were idle or fallow in 1958.

### Naturally High Water Table Lands

In addition to the lands which receive applied water as described above, there are lands supporting vegetation utilizing water from a naturally high water table, such as mountain meadows or lands adjacent to lakes and streams. These are shown in Table 7 as "Meadowlands" and on Plate 2 as "Naturally irrigated meadowlands." If standing water was observable in an area on which tules, cattails, bullrushes, and similar vegetation was growing, the area is shown in Table 7 and on Plate 2 as "Marsh lands."

### Dry-farmed Lands

Dry-farmed lands are those lands normally planted to a crop but which do not receive applied water. This includes all lands so farmed whether or not a crop is produced in the year of survey. Although lands are mapped as "dry-farmed idle" if uncultivated in the year of

survey and "dry-farmed fallow" if tilled but without a crop, they are shown in Table 7 and on Plate 2 as "dry-farmed lands." Lands which had been uncultivated for more than three years and appear to have reverted to "native vegetation" were so mapped.

It should be noted that the term "dry-farmed" as used herein refers to the farming practice on these lands and not to a lack of soil moisture.

Since noncultivated rangelands are usually indistinguishable from similar lands not used for grazing purposes, both are designated as native vegetation. Water use in both cases is essentially the same and is dependent upon precipitation.

### Urban Lands

Urban lands include the total areas of cities, towns, small communities, industrial plots, and military reservations which are large enough to be delineated. Also included are parks, golf courses, race tracks, and cemeteries within or near urban boundaries. The acreages represent gross delineations, including streets and vacant lots, and are therefore not necessarily fully developed at the present time. In this survey the boundaries of urban communities were delineated to include all lands with a density of one house or more per two acres. Military reservations are included in their entirety regardless of the extent of development.

### Recreational Lands

Recreational lands are mapped on aerial photographs in the field in four categories: (1) residential, (2) commercial, (3) camp and trailer sites and, (4) parks. Recreation residential lands include

permanent and summer home tracts within a primarily recreationaly area. The estimated density of homes per acre was also indicated. Recreational commercial lands include those containing motels, resorts, hotels, stores, restaurants, and similar commercial establishments in primarily recreational areas. Lands mapped in the camp and trailer sites category include those areas so used within primarily recreational areas. There are no existing federal or state parks within the Klamath River Hydrographic Unit. Obviously, nearly all of the mountainous and water surface areas are suitable for some use such as hunting, fishing, hiking, picnicking, and other recreational activities of this nature. For the purpose of this land use survey, however, consideration is given only to those lands where some fairly intensive development occurs requiring water service.

All recreational lands are combined into one group in Table 7 and on Plate 2. As in the case of urban lands, the areas delineated are not necessarily fully developed.

#### Native Vegetation

Lands which are essentially in a native state and not included in any of the above categories are mapped as native vegetation. These lands are generally used for mining, commercial timber production, livestock range, and recreational activities such as fishing, hunting, hiking, and picnicking. They total approximately 2,123,730 acres of 99 percent of the Klamath River Hydrographic Unit. Included in these areas some farm building and storage areas, water surfaces, scattered residences, and other isolated uses covering a few acres or less which are too small to be mapped separately.

The native vegetation lands are not included in Table 7.



Left: Town of Happy Camp

Below: Fishing on the Klamath River



TABLE 7

LAND USE IN

KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

(In acres)

| Subunit and County  | Irrigated                 |                    | lly high<br>le lands | Dry-farmed          | Urban             | Recreationa         |
|---|---------------------------|--------------------|----------------------|---------------------|-------------------|---------------------|
|   | lands                     | Meadowlands        | Marsh lands          | lands               | lands             | lands               |
|   |                           |                    |                      |                     |                   |                     |
| pplegate River<br>Siskiyou County                         | 0                         | 310                | 0                    | 0                   | 0                 | 10                  |
| Beaver Creek<br>Siskiyou County                           | 660                       | 70                 | 0                    | 20                  | 10                | 70                  |
| ecilville<br>Siskiyou County                              | 160                       | 530                | 0                    | 0                   | 0                 | 60                  |
| opco Lake<br>Siskiyou County                              | 650                       | 180                | 0                    | 30                  | 20                | 30                  |
| Siskiyou County   | 240                       | 200                | 0                    | 10                  | 350               | 220                 |
| ornbrook<br>Siskiyou County                               | 4,090                     | 40                 | 20                   | 12,560              | 350               | 40                  |
| lamath Glen<br>Del Norte County<br>Humboldt County        | 130<br>50                 | 160<br>10          | 40<br>0              | 480<br>20           | 500<br>20         | 310<br>840          |
| almon River<br>Siskiyou County                            | 30                        | 320                | 0                    | 0                   | 0                 | 30                  |
| awyers Bar<br>Siskiyou County                             | 10                        | 500                | 0                    | 0                   | 60                | 70                  |
| Scott Bar<br>Siskiyou County                              | 70                        | 360                | 0                    | 10                  | 10                | 100                 |
| eiad Valley<br>Siskiyou County                            | 490                       | 180                | 0                    | 30                  | 60                | 70                  |
| omes Bar<br>Humboldt County<br>Siskiyou County            | 0<br>120                  | 1,040              | 0                    | 0                   | 0<br>20           | 10<br>90            |
| eitchpec Del Norte County Humboldt County Siskiyou County | 0<br>10<br>0              | 10<br>20<br>0      | 0<br>10<br>0         | 0<br>70<br>0        | 0<br>100<br>0     | 0<br>150<br>0       |
| ooley Creek<br>Siskiyou County                            | 0                         | 670                | 0                    | 0                   | 0                 | 0                   |
| U-MARY:   |                           |                    |                      |                     |                   |                     |
| Del Norte County<br>Humboldt County<br>Siskiyou County    | 130<br>60<br><u>6,520</u> | 170<br>30<br>4,400 | 40<br>10<br>20       | 480<br>90<br>12,670 | 500<br>120<br>880 | 310<br>1,000<br>790 |
| TOTAL   | 6,710                     | 4,600              | 70                   | 13,240              | 1,500             | 2,100               |

### TABLE 8 IRRIGATED LANDS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location                   | Diversion name or                           |       | Pasture | 1      | Alfalfa<br>hay and | Gro     | in         | Hoy    | Truck<br>and field | Orchard | Total<br>lands | Idle | Fallow | Tate |
|----------------------------|---|-------|---------|--------|--------------------|---------|------------|--------|--------------------|---------|----------------|------|--------|------|
| number                     | owner                                       | Mixed | Native  | Meadaw | pasture            | Bartéy  | Wheat      | Hoy    | crops              | Orchara | Irrigated      | Idie | runow  | 1010 |
|                            |   |       |         |        | APPLEGA            | TE RIVE | ER SUBU    | NIT    |                    |         |                |      |        |      |
|                            |   |       |         | (No    | diversions         | located | in this su | bunit) |                    |         |                |      |        |      |
|                            |   |       |         |        | BEAVE              | R CREE  | K SUBUN    | IT.    |                    |         |                |      |        |      |
| M D B & M                  |   |       |         |        |                    |         |            |        |                    |         |                |      |        |      |
| 46N/7W-21D1                | T. C. Woods                                 | 2     |         |        |                    |         |            |        |                    |         | 2              | 21   |        |      |
| 46N/8W-1A1                 | Emma Pearl Freshour                         | 3     |         |        | 10                 |         |            |        |                    |         | 13             |      |        | 1    |
| 46N/8W-1F1                 | Richard Freshour<br>W. W. Rogsre            | 4     |         |        | 8                  |         |            |        |                    |         | 12             |      |        | 1    |
| 46N/8W-2Al<br>47N/8W-35Kl  | Joe Freshour                                | 15    |         |        | 2                  |         |            | 9      |                    |         | 26             | 2    |        |      |
| 46N/9W-3E1                 | W. W. Rogers                                | 39    |         |        |                    |         |            |        |                    |         | 39             |      |        | 3    |
| 46N/9W-3M1                 | Richard Jones<br>Mason Meek<br>Richard Pack | 60    |         |        | 29                 |         |            |        |                    |         | 89             |      |        |      |
| 46N/9W-701                 | St. Francis Invest-<br>ment Company         | 7     |         |        |                    |         |            |        |                    |         | 7              |      |        |      |
| 46N/9W-10D1                | Richard Jonee<br>Mason Meek<br>Richard Pack | 18    |         |        | 31                 |         |            |        |                    |         | 49             |      |        |      |
| 46N/9W-10D2                | W. W. Rogers                                | 10    |         |        |                    |         |            |        |                    |         | 10             |      |        | 1    |
| 46N/9W-10J1                | Carl W. Schedler                            |       |         |        | 10                 |         |            |        |                    |         | 10             |      |        | 1    |
| 46N/9W-13M1                | Circle Two Ranch                            |       |         |        | 2                  |         |            |        |                    |         | 2              |      |        |      |
| 46N/9W-13N1                | Circle Two Ranch                            |       |         |        | 8                  |         |            |        |                    |         | 8              |      |        |      |
| 46N/9W-13N2<br>46N/9W-24D1 | Circle Two Ranch                            |       |         |        | 7                  |         |            |        |                    |         | 7              |      |        |      |

### TABLE 8 (Continued) IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

(In ocres)

| Location                  | Diversian name                            |       | Pasture |        | Aifalfa            | Gro     | nin       |       | Truck              | Orton   | Tatal              |      | F-II-  | T-1-1 |
|---------------------------|---|-------|---------|--------|--------------------|---------|-----------|-------|--------------------|---------|--------------------|------|--------|-------|
| number                    | owner -                                   | Mixed | Notive  | Meadaw | hay and<br>pasture | Barley  | Wheat     | Hay   | and field<br>crops | Orchord | lands<br>Irrigated | ldle | Fallow | Tatal |
|                           |   |       |         |        |                    |         |           |       |                    |         |                    |      |        |       |
|                           |   |       |         | BEA    | VER CRE            | EK SUBI | JNII (Cor | Inved |                    |         |                    |      |        |       |
| M D B & M                 |   |       |         |        |                    |         |           |       |                    |         |                    |      |        |       |
| .6N/9W-16H1               | Bert C. Jackson                           | 6     |         |        | 10                 |         |           |       |                    | 5       | 21                 |      |        | 21    |
| 6N/9W-23L1                | Elmer and Frank Lang                      | 3     |         |        | 4                  |         |           |       |                    | 2       | 9                  | 4    |        | 13    |
| 6N/9W-24D1                | Circle Two Ranch                          | 4     |         |        |                    |         |           |       |                    |         | 4                  |      |        | 4     |
| 6N/9W-24E1                | Circle Two Ranch                          |       |         |        | 5                  |         |           |       | 1                  |         | 5                  |      |        | 5     |
| 6N/9W-24E2                | Circle Two Ranch                          |       |         |        | 4                  |         |           |       |                    |         | 4                  |      |        | 4     |
| 6N/9W-24F1                | Circle Two Ranch                          |       |         |        | 4                  |         |           |       |                    |         | L,                 |      | 1      | 4     |
| 6N/9W-24F2                | Circle Two Ranch                          |       |         |        | 3                  |         |           |       |                    |         | 3                  |      |        | 3     |
| 6N/9W-24Kl                | Circle Two Ranch                          |       |         |        | 8                  |         |           |       |                    |         | 8                  |      |        | 8     |
| 6N/9W-24L1                | Circle Two Ranch                          |       |         |        | 12                 |         | 19 h      |       |                    |         | 12                 |      |        | 12    |
| 6N/9W-25Al                | Circle Two Ranch                          |       |         |        | 7                  |         |           |       |                    |         | 7                  |      |        | 7     |
| .6N/9W-26B1               | Elmer and Frank Lang                      | 3     |         |        |                    |         |           |       |                    | 3       | 6                  |      |        | 6     |
| .6N/9W-26Kl               | Elmer and Frank Lang                      | 11    |         |        |                    |         |           |       | 1                  |         | 11                 |      |        | 11    |
| .6N/9W-33F1               | Virgil Roberts                            | 13    |         |        |                    | 10      |           |       |                    |         | 23                 |      |        | 23    |
| .6N/10W-23C1              | LeRoy Sagley                              | 4     |         |        |                    | -       |           |       |                    |         | 4                  |      |        | 4     |
| 7N/7W-31Bl                | R. Jennings                               |       |         |        | 5                  |         |           |       |                    |         | 5                  |      |        | 5     |
| 7N/7W-31E3                | R. Jennings                               | 6     |         |        |                    |         |           |       |                    |         | 6                  | 9    |        | 15    |
| 7N/8W-19M1                | William W. Mullin ·                       | 3     |         |        |                    |         |           |       |                    |         | 3                  |      |        | 3     |
| 7N/8W-30F1                | Walter B. Stockett                        | 7     |         |        |                    |         |           |       |                    |         | 7                  |      |        | 7     |
| 7N/8W-31F1                | Quigley-Lichens Ditch                     | 28    |         |        | 24                 |         |           |       | 2                  |         | 54                 | 1    |        | 55    |
| 7N/8W-31F1<br>46N/9W-13M1 | Quigley-Lichens Ditch<br>Circle Two Ranch | 13    |         |        | 33                 |         |           |       |                    |         | 46                 |      |        | 46    |

TABLE 8 (Continued)

### IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

(In acres)

| Location                                  | Oiversion name   |       | Posture |        | Alfalfa            | Gre     | oin      |         | Truck              |         | Total              |      |        |       |
|---|--|-------|---------|--------|--------------------|---------|----------|---------|--------------------|---------|--------------------|------|--------|-------|
| number                                    | or<br>owner  | Mixed | Notive  | Meodow | hay and<br>pasture | Borley  | Wheat    | Hoy     | ond field<br>crops | Orchard | londs<br>Irrigated | Idle | Follow | Total |
|   |  |       |         |        |                    |         |          |         |                    |         |                    |      |        |       |
|   |  |       |         | BEA    | VER CRE            | EK SUBL | NIT (Con | tinued) |                    |         |                    |      |        |       |
| <u>M D B &amp; M</u>                      |  |       |         |        |                    |         |          |         |                    |         |                    |      |        |       |
| 47N/8W-32N1                               | Jesse R. DeAvilla  | 3     |         |        |                    |         |          |         |                    |         | 3                  | 6    | ,      | 9     |
| 47N/9W-24H1                               | Jesse R. DeAvilla<br>Letha and Art Stanley                   |       |         |        |                    |         |          |         |                    |         |                    | 58   |        | 28    |
| 47N/10W-26F1<br>(Seiad Valley<br>Subunit) | Benjamin F. Maplesden<br>St. Francis Invest-<br>ment Company | 60    | (0)     |        |                    |         |          |         |                    |         | 60                 |      |        | 60    |
| Lands irri                                | sated by ground water  | _     | _       | _      | _                  | _       | _        |         | _                  | _       | _                  | 12   | _      | 12    |
| Total                                     | Beaver Creek Subunit   | 322   | 0       | 0      | 226                | 10      | 0        | 9       | 2                  | 10      | 579                | 83   | 0      | 662   |
|   |  |       |         |        | CECIL              | VILLE S | UBUNIT   |         |                    |         |                    |      |        |       |
| 37N/10W-4N1                               | William S. Johnson   | 17    |         |        |                    |         |          |         |                    |         | 17                 |      | -      | 17    |
| 37N/10W-5D1<br>38N/10W-32H1               | Jordan Ditch<br>Quaas Ditch                                  | 43    | 20      |        |                    |         |          |         |                    |         | 63                 |      |        | 63    |
| 37N/11W-3N1<br>37N/11W-9A1                | Dennis Moody   | 6     |         |        |                    |         |          |         |                    |         | 6                  |      |        | 6     |
| 38N/11W-17L1                              | United States Klamath<br>National Forest                     | 4     |         |        |                    |         |          |         |                    |         | 4                  |      |        | 4     |
| 38N/11W-29D1                              | Shasta Mining Company  | 7     |         |        |                    |         |          |         |                    |         | 7                  |      |        | 7     |
| 38N/11W-30Hl                              | Mrs. John N. McBroom   | 5     |         | -      |                    |         |          |         |                    |         | 5                  |      |        | 5     |
| 39N/10W-31D1                              | Katarine C. George   | 27    |         |        |                    |         |          |         |                    |         | 27                 |      |        | 27    |
| 39N/12W-17B1                              | George R. and<br>Robert G. Godfrey                           | 32    |         | _      | _                  |         |          | _       | _                  |         | 32                 |      | _      | 32    |
| Total                                     | Cecilville Subunit   | 141   | 20      | 0      | 0                  | 0       | 0        | 0       | 0                  | 0       | 161                | 0    | 0      | 161   |

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## TABLE 8 (Continued) IRRIGATED LANDS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location   | Diversion name                     |       | Pasture |        | Alfalfa            | Gro    | in     | 122 | Truck<br>and field |         | Total              | 0.00 |        |       |
|--|------------------------------------|-------|---------|--------|--------------------|--------|--------|-----|--------------------|---------|--------------------|------|--------|-------|
| number   | or<br>owner                        | Mixed | Notive  | Meadow | hay and<br>pasture | Barley | Wheat  | Hay | crops              | Orchard | lands<br>Irrigated | idle | Fallow | Total |
|  |                                    |       |         |        |                    |        |        |     |                    |         |                    |      |        |       |
|  |                                    |       |         |        | COPCO              | LAKES  | UBUNIT |     |                    |         |                    |      |        |       |
| M D B & M  |                                    |       |         |        |                    |        |        |     |                    |         |                    |      |        |       |
| 47N/4W-1C1   | F. L. and C. G.<br>Lathrop         |       | 15      |        |                    | - 31   |        |     |                    |         | 15                 |      |        | 15    |
| 47N/4W-2C1<br>48N/4W-34J1                          | F. L. and C. G.<br>Lathrop         | 16    | 6       |        |                    |        |        |     |                    |         | 22                 |      |        | 2     |
| 47N/4W-3Ml<br>47N/4W-9Gl<br>(Hornbrook<br>Subunit) | E. G. Lemas<br>Silva-Linich Ditch  | 28    |         |        |                    |        |        |     |                    |         | 28                 |      |        | 28    |
| 47N/4W-9Gl<br>(Hornbrook<br>Subunit)               | Silva-Linich Ditch                 | 91    | 17      |        |                    |        |        |     |                    |         | 108                |      |        | 10    |
| 48N/3W-14D1  | Hessig Ranch                       | 98    |         | 3      |                    |        |        |     |                    |         | 101                |      |        | 10    |
| 48N/3W-14D2  | Hessig Ranch                       | 65    |         |        |                    |        |        |     |                    |         | 65                 |      |        | 6:    |
| 48N/3W-27Ml  | R. J. Brown                        | 46    |         |        | 11                 |        |        |     |                    |         | 57                 | 9    |        | 6     |
| 48N/3W-34G1  | Hessig Ranch                       | 86    |         | 6      |                    |        |        |     |                    |         | 92                 |      |        | 9     |
| 48N/3W-35D1  | Hessig Ranch                       | 11    | ,       |        |                    |        |        |     |                    |         | 11                 |      |        | 1     |
| 48N/4W-21C1  | Warren Tormey                      |       | 7       |        |                    |        |        |     |                    |         | 7                  |      |        | 1119  |
| 48N/4W-29N1  | California-Oregon<br>Power Company | 15    |         |        |                    |        |        |     |                    |         | 15                 |      |        | 1     |
| 48N/4W-33Q1<br>48N/4W-33R1                         | J. Fugaalar                        | 4     | 8       |        |                    |        |        |     |                    |         | 12                 |      |        | 1     |
| 48N/4W-35Pl  | F. L. and C. G.<br>Lathrop         | 11    | 7       |        |                    |        |        |     |                    |         | 18                 | 1    |        | 1     |
|  |                                    |       |         |        |                    |        |        |     |                    |         |                    |      |        |       |

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### TABLE 8 (Continued)

### IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Lacation                   | Diversion name                     |       | Pasture |        | Alfolfo            | Gro    | in        | FACTOR! | Truck              |         | Total              |      | (See P. VV) |       |
|----------------------------|------------------------------------|-------|---------|--------|--------------------|--------|-----------|---------|--------------------|---------|--------------------|------|-------------|-------|
| number                     | or<br>owner                        | Mixed | Native  | Meodow | hay and<br>posture | Barley | Wheat     | Hoy     | and field<br>craps | Orchard | lands<br>Irrigated | Idle | Fallow      | Total |
|                            |                                    |       |         | COP    | CO LAKE            | SUBUNI | T (Contin | ued)    |                    |         |                    |      |             |       |
| M D B & M                  |                                    |       |         |        |                    |        |           |         |                    |         |                    |      |             |       |
| 48N/4W-36H1                | F. L. and C. G.<br>Lathrop         | 48    |         |        |                    |        |           |         |                    |         | 48                 |      |             | 48    |
| 48N/4W-36L1                | F. L. and C. G.<br>Lathrop         | 28    |         |        |                    |        |           |         |                    |         | 28                 |      |             | 28    |
| 48N/5W-25Al                | California-Oregon<br>Power Company | 13    | _       | _      |                    | _      |           | _       |                    | _       | 13                 |      |             | 13    |
| Total                      | Copco Lake Subunit                 | 560   | 60      | 9      | 11                 | 0      | 0         | 0       | 0                  | 0       | 640                | 9    | 0           | 649   |
|                            |                                    |       |         |        | -                  | 0.222  |           |         |                    |         |                    |      |             |       |
| H B & M                    |                                    |       |         |        | HAPPY              | CAMP S | SUBUNIT   |         |                    |         |                    |      |             |       |
| 16N/7E-1H1                 | Earl K. Lee                        |       |         |        |                    |        |           |         |                    |         |                    | 3    |             | 3     |
| 16N/8E-17F1                | Prentis C. Hale                    | 9     |         |        | 8                  |        |           |         |                    |         | 17                 |      |             | 17    |
| 17N/7E-4G1                 | David M. Huey                      | 8     | 1111    |        |                    |        |           |         |                    |         | 8                  |      |             | 8     |
| 17N/7E-4P1                 | Paul G. Beck<br>Charles Hockaday   | 4     |         |        |                    |        |           |         | H                  |         | 4                  |      |             | 4     |
| 17N/7E-5L1                 | Alice Sedros                       | 6     |         |        |                    |        |           |         |                    |         | 6                  |      |             | 6     |
| 17N/7E-7G1                 | Elmer E. McClimans                 | 6     |         |        |                    |        |           |         |                    | 2       | 8                  |      |             | 8     |
| 17N/7E-9E1                 | Alice Sedros                       | 6     | 7       |        |                    |        |           |         |                    | 3       | 16                 |      |             | 16    |
| 17N/7E-9E2                 | Lee C. Waddell                     |       | 4       |        |                    |        |           |         |                    |         | 4                  |      |             | 4     |
| 17N/7E-9E3<br>17N/7E-9E4   | Guy Head                           | 39    |         |        | 14                 |        |           |         |                    |         | 53                 |      |             | 53    |
| 17N/7E-16A2<br>17N/7E-15N1 | Thomas Roberts                     | 6     | 38      |        |                    |        |           |         |                    |         | 44                 |      |             | 44    |
| 17N/7E-16R1                | Frank Attebery<br>Alve Hockaday    |       |         |        |                    |        |           |         |                    |         |                    | 10   |             | 10    |

### TABLE 8 (Continued)

### IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

(In ocres)

| Lacation                   | Oiversian name or                  |       | Posture |        | Alfolfo            | Gro     | iin        | 11   | Truck              | 0       | Total              |      | F-11-  | <b>\$</b> 100 |
|----------------------------|------------------------------------|-------|---------|--------|--------------------|---------|------------|------|--------------------|---------|--------------------|------|--------|---------------|
| number                     | owner                              | Mixed | Native  | Meadow | hay and<br>pasture | Borley  | Wheat      | Hoy  | and field<br>crops | Orchard | lands<br>Irrigated | Idle | Fallow | Total         |
|                            |                                    |       |         | нарі   | PY CAMP            | SHRIINI | T (Continu | red) |                    |         |                    |      |        |               |
| U.D. # W                   |                                    |       |         | HAF    | CAMP               | 3080141 | i (Continu | 1007 |                    |         |                    |      |        |               |
| H B & M                    | 1 W-33                             | 5     |         |        | 5                  |         |            |      |                    |         | 10                 |      |        | 10            |
| L7N/7E-26E1                | Aubrey A. Hall                     | ,     | ,       |        | ,                  |         |            |      |                    |         | 4                  |      |        | 4             |
| 17N/7E-26P1                | Arthur Attebery                    | _     | 4       |        |                    | 0.0     |            |      |                    |         |                    |      |        |               |
| 17N/7E-34F1                | Edward Head                        | 7     |         |        |                    |         |            |      | 3                  | 2       | 12                 |      |        | 12            |
| 17N/8E-17C1                | Mrs. Felix H.<br>McGinnis          | 4     | 3       |        |                    |         |            |      |                    |         | 7                  |      |        | 7             |
| 18N/7E-32B1                | W. H. Bussert                      | 16    |         |        |                    |         |            |      |                    |         | 16                 |      |        | 16            |
| M D B & M                  |                                    |       |         |        |                    |         |            |      |                    |         |                    |      |        |               |
| 46N/12W-30Pl               | Holly Thomas                       |       | 12      |        |                    | -       |            |      |                    |         | 12                 |      |        | 12            |
| 47N/12W-32L1               | R. T. Hamer                        | 4     |         |        |                    |         |            |      |                    |         | 4                  |      |        | - 4           |
| 47N/12W-32P1               | Chester H. Barton                  | _6    |         |        |                    |         |            |      | _                  |         | _6                 |      |        | 6             |
|                            | Happy Camp Subunit                 | 126   | 68      | 0      | 27                 | 0       | 0          | 0    | 3                  | 7       | 231                | 13   | 0      | 244           |
|                            |                                    |       |         |        | HORNE              | BROOK S | UBUNIT     |      |                    |         |                    |      |        |               |
|                            |                                    |       |         |        |                    |         |            |      |                    |         |                    |      |        |               |
| 46N/4W-15M1<br>46N/4W-15D1 | Etta O. Ensele                     | 53    | 13      | 12     | 211                | 16      |            |      |                    |         | 305                |      |        | 305           |
| 46N/4W-28Jl                | R. W. Thomason                     |       |         |        | 35                 |         |            |      |                    |         | 35                 |      |        | 3             |
| 46N/4W-32A1                | Anthony J. Sylva                   |       |         |        |                    |         |            |      |                    |         |                    |      | 22     | 22            |
| 46N/4W-32B1                | Anthony J. Sylva                   |       |         |        | 7                  |         |            |      |                    |         | 7                  |      | 5      | 12            |
| 46N/4W-33D1                | Anthony J. Sylva                   |       |         |        | 5                  |         |            |      |                    |         | 5                  |      | 8      | 13            |
| 46N/SW-5L1                 | Donald E. and<br>Avelyn L. Fehlman |       |         | -      |                    |         |            |      |                    |         |                    |      | 83     | 83            |
|                            |                                    |       |         |        |                    |         |            |      | 1                  |         |                    |      | 001    | 249           |

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### TABLE B (Continued) IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

|  | res) |
|--|------|
|  |      |
|  |      |

| Location                   | Diversion name                          |       | Pasture |        | Alfalfa            | Gri    | oin       | 18000  | Truck              | 2 020000 | Total              | 200  | V VIII | 2010 7 |
|----------------------------|---|-------|---------|--------|--------------------|--------|-----------|--------|--------------------|----------|--------------------|------|--------|--------|
| number                     | or<br>ownsr                             | Mixed | Native  | Meadow | hoy and<br>posture | Borley | Wheat     | Hoy    | and field<br>crops | Orchord  | londs<br>irrigated | Idle | Follow | Total  |
|                            |   |       |         | но     | RNBROOK            | SUBUN  | IIT (Cont | inued) |                    |          |                    |      |        |        |
| M D B & M                  |   |       |         |        |                    |        |           |        |                    |          |                    |      |        |        |
| 46N/5W-7A1                 | Donald E. and<br>Avelyn L. Fehlman      |       |         |        | 50                 |        |           |        |                    |          | 20                 |      |        | 50     |
| 46N/5W-7H1                 | Alan Williams                           |       |         |        | 48                 |        |           |        |                    |          | 48                 |      |        | 48     |
| 46N/5W-14Q1                | Russell Frederick                       | 11    |         |        | 14                 |        |           |        |                    |          | 15                 |      |        | 15     |
| 46N/5W-22M1                | Benjamin H. Hager                       | 68    | ř       |        | 74                 | 196    | 39        |        |                    |          | 377                |      |        | 317    |
| 46N/5W-27F1<br>46N/5W-27A1 | Fred Reed<br>Fred Reed                  |       |         |        | 100                |        |           |        |                    |          | 100                |      |        | 100    |
| 46N/5W-28R1                | Clarence Kuck                           | 26    |         |        |                    |        |           |        |                    |          | 26                 |      |        | 26     |
| 47N/4W-8J1                 | J. W. Edwards                           | 75    |         |        |                    |        |           |        |                    |          | 75                 |      |        | 75     |
| 47N/4W-8Q1                 | J. W. Edwards                           | 51    |         |        |                    |        |           |        |                    |          | 51                 |      |        | 51     |
| 47N/4W-9F1                 | Cold Creek Ranch                        | 187   |         |        |                    | 21     |           |        |                    |          | 187                |      |        | 187    |
| 47N/4W-18B1                | Jones Ditch                             | 354   | 8       |        |                    |        |           |        |                    | :        | 362                | 21   |        | 383    |
| 47N/4W-18B3<br>47N/4W-7J1  | Chessbrough<br>W. E. McKenzie           | 101   |         |        |                    |        |           |        |                    |          | 101                |      |        | 101    |
| 47N/4W-18B4                | Chessbrough J. M. Foster W. E. McKenzie |       | 18      |        |                    |        |           |        |                    |          | 18                 | 30   |        | 48     |
| 47N/4W-18E1                | John B. Fitzgerald                      | 34    |         |        |                    |        |           |        |                    |          | 34                 |      |        | 34     |
| 47N/4W-18L1<br>47N/4W-18B2 | J. N. Foster<br>Elsie Bloomingcamp      | 55    | 14      |        |                    |        |           |        |                    |          | 69                 |      |        | 69     |
| 47N/4W-18M1<br>47N/4W-18B2 | J. N. Foster<br>Elsie Bloomingcamp      | 23    |         |        |                    |        |           |        |                    |          | 53                 |      |        | 23     |
| 47N/4W-18Q1                | Elsie Bloomingcamp<br>J. N. Foster      | 72    |         |        |                    |        |           |        |                    |          | 72                 |      |        | 72     |
| 47N/4W-20M1<br>47N/4W-20P1 | J. N. Foster<br>J. N. Foster            | 23    |         |        |                    |        |           |        |                    |          | 23                 |      |        | 23     |

# TABLE 8 (Continued) IRRIGATED LANDS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location                                  | Diversion name                                  |       | Pasture |        | Alfolfo            | Gre    | oin      |        | Truck              |         | Total              |      | The state of the s |       |
|---|---|-------|---------|--------|--------------------|--------|----------|--------|--------------------|---------|--------------------|------|--|-------|
| number                                    | or<br>owner                                     | Mixed | Native  | Meadow | hay and<br>pasture | Borley | Wheat    | Нау    | and field<br>craps | Orchard | lands<br>irrigated | Idle | Follow   | Total |
|   | The same  |       |         | ноя    | RNBROOK            | SUBUN  | IT (Cont | inued) |                    |         |                    |      |  |       |
| M D B & M                                 |   |       |         |        |                    |        |          |        |                    |         |                    |      |  |       |
| 47N/4W-20P1                               | J. N. Foster                                    | 5     |         |        |                    |        |          |        |                    |         | 5                  |      |  |       |
| 47N/5W-11J1                               | John B. Fitzgerald                              | 6     |         |        |                    |        |          |        |                    |         | 6                  |      | i  |       |
| 47N/5W-11M1                               | Mary Ann Quadros                                |       |         |        |                    |        |          |        |                    |         |                    | 13   |  | 1     |
| 47N/5W-12N1                               | John B. Fitzgerald                              | 32    |         |        |                    |        |          |        |                    |         | 32                 |      |  | 3     |
| 47N/5W-13G1                               | L. F. Smud                                      | 10    |         |        |                    |        |          |        |                    |         | 10                 |      |  | 1     |
| 47N/5W-13C1<br>47N/4W-18B1                | L. F. Smud<br>Jones Ditch                       | 6     |         |        |                    |        |          |        |                    |         | 6                  |      | -11  |       |
| 47N/5W-13G1<br>47N/4W-18E1                | L. F. Smud<br>John B. Fitzgerald                | 13    |         |        |                    |        |          |        |                    |         | 13                 |      |  | 1     |
| 47N/5W-14E1                               | Mary Ann Quadros<br>Jess and Nelson<br>Franklin | 13    |         |        |                    |        | -        |        |                    |         | 13                 |      |  | 1     |
| +7N/5W-16D1                               | California-Oregon<br>Power Company              | 9     |         |        |                    |        |          |        |                    |         | 9                  |      |  |       |
| 47N/5W-17N1                               | James Liskey                                    |       |         |        | 4                  |        |          | 8      |                    |         | 12                 |      |  | 1     |
| 47N/5W-19A1                               | Lauran Paine                                    | 3     |         |        |                    |        |          |        |                    |         | 3                  |      |  |       |
| 47N/5W-19J1                               | Lauran Paine                                    | 55    | 171     |        |                    |        |          |        |                    |         | 22                 | 1    |  | 2     |
| 47N/5W-19P1                               | Kenneth Houston                                 |       |         |        | 13                 |        |          |        |                    | 2       | 15                 |      |  | 1     |
| 47N/5W-28H1                               | S. B. Cairns                                    | 9     |         |        |                    |        |          |        |                    |         | 9                  |      |  |       |
| 47N/5W-30D1                               | Lem LeRoy Tull                                  | 9     |         |        | 9                  |        |          |        |                    |         | 18                 |      |  | 1     |
| 47N/6W-6B1                                | Louis Alfonse                                   | 30    |         |        |                    | 100    |          | 1000   |                    |         | 30                 |      |  | 3     |
| 47N/6W-7E1                                | L. G. Robertson                                 | 9     | 4       |        |                    |        |          | 13     |                    |         | 26                 |      |  | 2     |
| 47N/6W-17E1<br>47N/6W-17E2<br>47N/6W-18G2 | G. M. Grieb<br>G. M. Grieb<br>L. G. Robertson   |       |         |        | 17                 |        |          |        |                    |         | 17                 |      |  | 1     |
| 4/N/6W-10G2                               | L. G. Robertson                                 |       |         |        |                    |        |          |        |                    |         |                    |      | 0012   |       |

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## TABLE 8 (Continued) IRRIGATED LANDS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location                                  | Diversion name  |       | Pasture |        | Alfalfa<br>hay and | Gro    | iin      | Man   | Truck              | Outred  | Total              |      | -      |      |
|---|---|-------|---------|--------|--------------------|--------|----------|-------|--------------------|---------|--------------------|------|--------|------|
| number                                    | owner   | Mixed | Native  | Meadow | pasture            | Barley | Wheat    | Hay   | and field<br>craps | Orchard | lands<br>irrigated | Idle | Fallow | Tota |
|   |   |       |         | ноя    | NBROOK             | SUBUN  | T (Conti | nued) |                    | •       |                    |      |        |      |
| 1 D B & M                                 |   |       |         |        |                    |        |          |       |                    |         |                    |      |        |      |
| 47N/6W-17F1                               | Ellis Ditch   | 6     |         |        | 23                 |        |          |       |                    |         | 59                 | 5    |        | 31   |
| 17N/6W-17F1<br>47N/6W-21M1                | Ellis Ditch<br>Black Mountain Ranch<br>Alfred W. Spearin                                  |       |         |        | 19                 |        |          |       |                    |         | 19                 |      |        | 19   |
| 47N/6W-17Q1                               | C. F. Spearin   |       |         |        | 14                 |        |          |       |                    |         | 14                 |      |        | 11   |
| 47N/6W-17N1<br>47N/7W-1F1                 | G. M. Grieb<br>Cottonwood Irrigation<br>and Mining Company                                | 6     |         |        |                    |        |          | 7     |                    |         | 13                 |      |        | 13   |
| 47N/6W- 17DL                              | Bill Rogers<br>Alfred W. and C. F.<br>Spearin   |       |         |        | 15                 |        |          | 5     |                    |         | 17                 |      |        | 17   |
| 47N/6W-18E1                               | Bob Commins   | 3     |         |        | 3                  |        |          |       |                    |         | 6 .                |      |        | 6    |
| 47N/6W-18G1                               | L. G. Robertson   | 1     |         |        | 5                  |        |          | 26    |                    | 8       | 40                 |      |        | 40   |
| 47N/6W-18G2                               | L. G. Robertson   |       |         |        |                    |        |          |       |                    | 11      | 11                 |      |        | 11   |
| 47N/6W-18J1                               | G. M. Grieb   | 15    |         |        | 16                 |        | 2        |       |                    |         | 33                 | 12   |        | 45   |
| 47N/6W-19P1                               | Elmer and Robert<br>Julien  |       | 12      |        |                    | -      |          |       |                    |         | 12                 | 48   |        | 60   |
| 47N/6W-20H1                               | Black Mountain Ranch  |       |         |        | 23                 |        |          |       |                    |         | 23                 |      |        | 23   |
| 47N/6W-21M1                               | Black Mountain Ranch<br>Alfred W. Spearin   |       |         |        | 21                 |        |          |       |                    |         | 51                 |      |        | 21   |
| 47N/6W-25D1                               | Alfred A. Protsman  | 40    |         |        |                    |        |          |       |                    |         | 40                 |      |        | 40   |
| 47N/6W-25H1                               | Alfred A. Protsman  | 26    |         |        |                    |        |          |       |                    |         | 26                 |      |        | 26   |
| 47n/6w-27H1<br>47n/6w-27H2<br>47n/6w-21M1 | Black Mountain Ranch<br>Black Mountain Ranch<br>Black Mountain Ranch<br>Alfred W. Spearin | 98    |         |        | 113                | 38     |          |       |                    |         | 249                |      |        | 5/10 |
| 47N/6W-28C1                               | Black Mountain Ranch  |       |         |        | 26                 |        |          |       |                    |         | 26                 |      |        | 26   |

### TABLE 8 (Continued)

### IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location                              | Diversion name                                  |       | Pasture |        | Alfalfa            | Gro    | oin       | Mari  | Truck<br>and field | 0-1     | Tatal              |      | 200    | 4.3   |
|---------------------------------------|---|-------|---------|--------|--------------------|--------|-----------|-------|--------------------|---------|--------------------|------|--------|-------|
| number                                | owner   | Mixed | Native  | Meadow | hay and<br>pasture | Barley | Wheat     | Hay   | craps              | Orchard | lands<br>irrigated | ldle | Fallow | Total |
| DB&M                                  |   |       |         | HOR    | NBROOK             | SUBUN  | IT (Conti | nued) |                    |         |                    |      |        |       |
| TN/6W-28F1<br>47N/6W-28C1             | Black Mountain Ranch<br>Black Mountain Ranch    |       |         |        | 31                 |        |           |       |                    |         | 31                 |      |        | 31    |
| 7n/6w-29E1<br>47n/7w-24C1             | Fred Draggoo<br>Fred Draggoo<br>Allen Jespersen | 30    |         |        | 26                 |        |           |       |                    |         | 56                 |      |        | 56    |
| 7N/6W-33D1                            | George E. Callisch                              |       |         |        | 55                 |        |           |       |                    |         | 22                 |      |        | 22    |
| 7N/6W-36A1                            | Louie Freitas                                   | 14    |         |        |                    |        |           |       |                    |         | 14                 |      | 5      | 19    |
| TN/TW-1F1                             | Cottonwood Irrigation and Mining Company        | 39    | 20      |        | 159                | 27     |           | 19    |                    | 4       | 268                | 18   | 6      | 292   |
| 7N/7W-1F2                             | John Sylva                                      | 11    |         |        |                    |        |           |       |                    |         | 11                 |      |        | 11    |
| 7N/7W-1G1                             | Herman Kurt                                     | 15    | 12      |        | 2                  |        |           |       |                    | 2       | 31                 |      |        | 31    |
| 7N/7W-5G1                             | Walter Wreden                                   | 47    |         |        |                    |        |           |       |                    |         | 47                 |      |        | 47    |
| TN/TW-12H1<br>4TN/TW-12H2             | S. D. Haworth<br>S. D. Haworth                  |       |         |        | 13                 |        |           |       |                    |         | 13                 |      |        | 13    |
| 7N/TW-24C1                            | Fred Draggoo<br>Allen Jespersen                 | 102   |         |        | 1                  |        |           |       |                    |         | 103                | 41   |        | 141   |
| 8N/4W-29N1<br>(Copco Lake<br>Subunit) | California-Oregon<br>Power Company              | 34    |         |        |                    |        |           |       |                    |         | 34                 |      |        | 31    |
| 8n/5w-21n1                            | Doan Madero                                     |       | 27      |        |                    |        |           |       |                    |         | 27                 |      |        | 27    |
| 8n/6w-31R1                            | Lawrence Lemos                                  | 3     |         |        | 8                  |        |           |       |                    |         | 11                 |      |        | 11    |
| 8n/6w-32ml                            | Lawrence Lemos                                  | 16    |         |        | 24                 |        |           |       |                    |         | 40                 |      | 4 (1)  | 40    |
| 8N/TW-15C1                            | F. L. Burns                                     | 36    |         | 1,00   | 11                 |        |           |       |                    |         | 47                 |      |        | 47    |
| 8N/TW-15C2<br>48N/TW-15D1             | F. L. Burns<br>F. L. Burns                      | 62    | 5       |        |                    |        |           |       |                    |         | 67                 |      |        | 67    |
| 8n/7w-15D1                            | F. L. Burns                                     |       | 10      |        |                    |        |           |       |                    |         | 10                 |      |        | 10    |

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### TABLE 8 (Continued) IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location                   | Diversion name              |           | Pasture |        | Alfalfa            | Gro    | in        | 100   | Truck              |         | Total              | 2027 |        | 221       |
|----------------------------|-----------------------------|-----------|---------|--------|--------------------|--------|-----------|-------|--------------------|---------|--------------------|------|--------|-----------|
| number                     | owner                       | Mixed     | Native  | Meadow | hay and<br>pasture | Barley | Wheat     | Hay   | ond field<br>crops | Orchard | lands<br>irrigated | Idle | Fallow | Tatal     |
|                            |                             |           |         | ноя    | RNBROOK            | SUBUN  | IT (Conti | nued) |                    |         |                    |      |        |           |
| M D B & M                  |                             |           |         |        |                    | - 1    |           |       |                    |         |                    |      |        |           |
| 48n/7w-21C1                | F. L. Burns                 |           | 15      |        |                    |        |           |       |                    |         | 15                 |      |        | 15        |
| 48N/TW-22R1                | Homer C. Watson             | 7         |         |        |                    |        |           |       |                    |         | 7                  |      |        | 7         |
| 48N/7W-34F1                | Walter Wreden               | 36        |         |        |                    |        |           |       |                    |         | 36                 |      |        | 36        |
| Lands irr                  | igated by ground water      | 49        | _       | _      |                    | _33    | 19        |       | _                  |         | 101                | _    | _      | 101       |
| Total Horn                 | nbrook Subunit              | 2,005     | 158     | 12     | 1,122              | 310    | 60        | 75    | 0                  | 27      | 3,769              | 188  | 129    | 4,086     |
|                            |                             |           |         |        | KLAMATH            | GLEN   | SUBUNIT   |       |                    | -       |                    |      |        |           |
| H B & M                    |                             |           |         |        | 1                  |        |           |       |                    |         |                    |      |        |           |
| 10N/4E-32C1<br>10N/4E-32F1 | William Bow<br>Homer Cooper | 34        |         |        |                    |        |           |       |                    |         | 34                 | 12   |        | 46        |
| 14N/1E-28N1                | R. L. Chaffey               | 6         |         |        |                    |        |           |       |                    | -11     | 6                  |      |        | 6         |
| Lands irr                  | igated by ground water      | 124       |         |        |                    |        |           |       |                    |         | 124                |      |        | 124       |
| Total Del<br>Total Hum     | Norte County                | 130<br>34 | 0       | 0 0    | 0                  | 0      | 0         | 0     | 0                  | 0       | 130<br>34          | 0    | 0      | 130<br>46 |
| Total K                    | lamath Glen Subunit         | 164       | 0       | 0      | 0                  | 0      | 0         | 0     | 0                  | 0       | 164                | 12   | 0      | 176       |
| 100                        |                             |           |         |        | SALMON             | RIVER  | SUBUNIT   |       |                    | 111     |                    |      |        |           |
| 10N/7E-2C1                 | Homer H. Bennett            | 5         |         |        |                    |        |           |       |                    |         | 5                  |      |        | 5         |
| 10N/7E-4P1                 | Leo and Rose L.Brown        | 10        |         |        |                    |        |           |       |                    |         | 10                 |      |        | 10        |
| 11N/7E-19H1                | Ivan Charles<br>John Martin | 10        |         |        |                    |        |           |       |                    |         | 10                 |      |        | 10        |
| Sec. 2 C                   |                             |           | 0       | 0      |                    |        | - 0       |       | _                  | _       | -                  | _    | _      | _         |
| TOTAL S                    | almon River Subunit         | 25        | 0       | 0      | SAWYER             |        |           | 0     | 0                  | 0       | 25                 | 0    | 0      | 25        |
| M D B & M                  |                             |           |         |        | 211                |        |           |       |                    |         |                    |      |        |           |
| 40N/12W-13L1               | John Ahlgren                | _9        |         | _      |                    |        | -         |       |                    |         | _9                 |      | _      | _9        |
| Total S                    | awyers Bar Subunit          | 9         | 0       | 0      | 0                  | 0      | 0         | 0     | 0                  | 0       | 9                  | 0    | 0      | 9         |

### TABLE 8 (Continued)

### IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location     | Diversion name                                   |       | Posture |        | Alfalfa            | Gre     | nin     |          | Truck<br>and field | // W. C. W. C. | Total              | 79000 |        | 0.000 |
|--------------|--|-------|---------|--------|--------------------|---------|---------|----------|--------------------|--|--------------------|-------|--------|-------|
| number       | or<br>owner                                      | Mixed | Notive  | Meadow | hay and<br>pasture | Borley  | Wheat   | Hay      | ond field<br>crops | Orchard  | lands<br>Irrigated | Idle  | Fallow | Total |
|              |  |       |         |        |                    |         |         |          | 1                  |  |                    |       |        |       |
|              |  |       |         |        | 5001               | T BAR S | SUBUNIT |          |                    |  |                    |       |        |       |
| M D B & M    |  |       |         |        |                    |         |         |          |                    |  |                    |       |        |       |
| 44N/11W-2B1  | William Faulkner                                 | 13    |         |        |                    |         |         |          |                    |  | 13                 |       |        | 13    |
| 44N/11W-2K1  | Mrs. George Reeves                               | . 7   |         |        |                    |         |         |          |                    |  | 7                  |       |        | 7     |
| 44N/11W-3M1  | R. S. Smith                                      | 5     |         |        | 5                  |         |         |          |                    | 3  | 13                 |       | 1      | 13    |
| 44N/11W-8R1  | Gus Kleaver                                      | 8     |         |        |                    |         |         |          |                    |  | 8                  |       |        | 8     |
| 45N/10W-15R1 | Harry Krupa<br>B. U. Nowdesha<br>George Skillens | 2     |         |        |                    |         |         |          |                    | 4  | 6                  |       |        | 6     |
| 45N/10W-21E1 | Scott Bar Community<br>Water Association         | 15    |         |        |                    |         |         |          |                    | 3  | 18                 |       |        | 18    |
| 45N/10W-22D1 | Scott Bar Mining Co.<br>Joseph Fournier          | 6     | _       | _      |                    | _       |         | _        |                    | _  | 6                  |       | _      | 6     |
| Total        | Scott Bar Subunit                                | 56    | 0       | 0      | 5                  | 0       | 0       | 0        | 0                  | 10   | 71                 | 0     | 0      | 71    |
|              |  |       |         |        | SEIAD              | VALLEY  | SUBUNI  | <u>r</u> |                    |  |                    |       |        |       |
| 46N/10W-3M1  | V. B. Ward                                       | 7     |         |        |                    |         |         |          |                    |  | 7                  |       |        | 7     |
| 46N/10W-3N1  | V. B. Ward                                       | 11    |         |        |                    |         |         |          |                    |  | 11                 |       |        | 11    |
| 46N/10W-5F1  | Asa Robinson                                     | 7     |         |        |                    |         |         |          |                    |  | 7                  |       | 3      | 7     |
| 46N/10W-5F2  | Asa Robinson                                     | 18    |         |        |                    |         |         |          |                    |  | 18                 |       |        | 18    |
| 46N/10W-5Q1  | Asa Robinson                                     | 28    |         |        |                    |         |         |          |                    |  | 28                 |       |        | 28    |
| 46N/10W-7G1  | A. A. Morgan                                     | 19    |         |        |                    |         |         |          |                    |  | 19                 |       |        | 19    |
| 46N/10W-8J1  | Fred Rainey                                      | 45    |         |        |                    |         |         |          |                    |  | 45                 |       |        | 45    |
| A SAME SAME  |  | **    |         |        |                    |         |         |          |                    |  |                    |       |        |       |
|              |  |       | L       |        |                    |         | -       |          |                    |  |                    |       |        | £     |

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## TABLE 8 (Continued) IRRIGATED LANDS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

(In ocres)

| Location                     | Diversion name                       |       | Posture |        | Alfalta         | Gro     | oin       |         | Truck              |         | Total              | -    | -      |      |
|------------------------------|--------------------------------------|-------|---------|--------|-----------------|---------|-----------|---------|--------------------|---------|--------------------|------|--------|------|
| Location<br>number           | or<br>owner                          | Mixed | Native  | Meodow | hay and posture | Borley  | Wheat     | Hoy     | ond field<br>crops | Orchord | lands<br>Irrigated | idle | Fallow | Tota |
|                              |                                      |       |         |        |                 |         |           |         |                    |         |                    |      |        |      |
|                              |                                      |       |         | SEI    | AD VALL         | EY SUBL | JNIT (Con | tinued) |                    |         |                    |      |        |      |
| M D B & M                    |                                      |       |         |        |                 |         |           |         |                    |         |                    |      |        |      |
| 46N/10W-9J1                  | V. B. Ward                           | 7     |         |        |                 |         |           |         |                    |         | 7                  |      |        |      |
| 46N/10W-9H1                  | C. Robert Rainey                     | 11    |         |        |                 |         |           |         |                    |         | 11                 |      |        | 1    |
| 46N/10W-9R2                  | C. Robert Rainey                     | 59    |         |        |                 |         |           |         |                    |         | 59                 |      |        | 5    |
| 46N/10W-15Q1                 | Chester H. Barton                    |       |         |        |                 |         |           | f       |                    |         |                    | 14   |        | 1    |
| 46N/10W-21Q1                 | John N. Pickens                      | 6     |         |        | 2               |         |           |         |                    |         | 8                  |      |        |      |
| 46N/11W-5B1                  | W. W. Robinson, Jr.                  | 6     | 3       |        |                 |         |           |         |                    |         | 9                  |      |        |      |
| 46N/11W-5F1                  | R. G. Priddy                         |       | 20      |        |                 |         |           |         |                    |         | .20                |      |        |      |
| 46N/11W-6C1                  | Stanley P. Schwartz                  |       | 17      |        |                 |         |           |         |                    |         | 17                 | 6    |        | 2    |
| 46N/11W-6Q1                  | Stanley P. Schwartz                  |       | 12      |        |                 |         |           |         |                    |         | 12                 |      |        | 1    |
| 46N/11W-7D1                  | Stanley P. Schwartz<br>W. O. Simning | 7     | 8       |        |                 |         |           |         |                    |         | 15                 |      |        | 1    |
| 46N/11W-18E1                 | H. C. Hammon                         |       | 3       |        |                 |         |           |         |                    |         | 3                  | 10   |        | 1    |
| 46N/11W-28A1                 | O'Neil Creek Ditch                   | 7     |         |        |                 |         |           |         |                    | 4       | 11                 |      |        | 1    |
| 46N/11W-35Q1                 | Hamburg Ditch                        | 3     | 6       |        |                 |         |           |         |                    |         | 9                  |      |        |      |
| 46N/11W-36R1                 | Kate Martin<br>Rose R. McCulley      | 6     |         |        |                 |         |           |         |                    |         | 6                  |      |        |      |
| 46N/12W-12F1                 | Fred Jensen                          | 27    |         |        |                 |         |           |         |                    |         | 27                 |      |        | 2    |
| 46N/12W-12H1                 | Loy Conrad<br>Fred Jensen            | 21    | 4       |        |                 |         |           |         |                    |         | 25                 |      |        | 2    |
| 46N/12W-14C1<br>46N/12W-14E1 | Grider Creek Club                    | 8     | 23      |        |                 |         | -         |         |                    |         | 31                 |      |        | 3    |
| 46N/12W-14N1                 | J. Byer<br>Norman Valpey             | 17    | 9       |        |                 |         |           |         |                    |         | 26                 |      |        | 2    |

### TABLE 8 (Continued)

### IRRIGATED LANDS IN

### KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

| Location                                 | Oiversian name   |       | Pasture |        | Atfolfo            | Gro     | in        |         | Truck              |         | Total              |                |        |          |
|--|--|-------|---------|--------|--------------------|---------|-----------|---------|--------------------|---------|--------------------|----------------|--------|----------|
| number                                   | or<br>owner  | Mixed | Notive  | Meadow | hoy and<br>posture | Barley  | Wheat     | Hoy     | and field<br>crops | Orchard | londs<br>Irrigated | Idle           | Follow | Total    |
|  |  |       |         |        |                    |         |           |         |                    |         |                    |                |        |          |
|  |  |       |         | SEI    | AD VALLE           | Y SUBU  | NII (Cont | inued)  |                    |         |                    |                |        |          |
| M D B & M                                |  |       |         |        |                    |         |           |         |                    |         |                    |                |        |          |
|  | Benjamin F. Maplesden<br>St. Francis Invest-<br>ment Company | 29    |         |        |                    | 16/4    |           |         |                    |         | 29                 |                |        | 29       |
| 47N/11W-32J1                             | W. W. Robinson, Jr.  |       | -       | _      |                    | _       | -         | -       | _                  | -       |                    | _3.            | _      | _3       |
| Total                                    | Seiad Valley Subunit   | 349   | 105     | 0      | 2                  | 0       | 0         | 0       | 0                  | 4       | 460                | 33             | 0      | 493      |
|  |  |       |         |        | SOMES              | S BAR S | URUNIT    |         |                    |         |                    |                |        |          |
| нв & м                                   |  |       |         |        | <u> </u>           | J DAN U | 0001111   |         |                    |         |                    |                |        |          |
| 6  | L. H. Hayes  | 19    |         |        |                    |         |           |         |                    |         | 19                 |                |        | 19       |
|  | W. E. Lemon  | 15    |         |        |                    |         |           | 5       |                    | 1       | 21                 |                |        | 21       |
| 15N/7E-13G1<br>15N/7E-13B1               | w. b. Lemon  | 13    |         |        |                    |         |           |         |                    | -       |                    |                |        |          |
| 15N/8E-29Kl                              | Ross Y. Kennedy  | 7     |         |        |                    |         |           |         |                    |         | 7                  |                |        | 7        |
| 16N/7E-9P1<br>16N/7E-15F1<br>16N/7E-16H1 | Hugh Wright  | 57    |         |        |                    |         |           |         |                    |         | 57                 |                |        | 57       |
| 16N/7E-14N1                              | Dorothy Hill   |       |         |        |                    |         |           |         |                    |         |                    | 15             |        | 15       |
| Total Humbo                              | ldt County<br>you County                                     | 0 98  | 0       | 0      | 0                  | 0       | 0         | 0<br>_5 | 0 0                | 0 1     | 0<br>104           | 0<br><u>15</u> | 0 0    | 0<br>119 |
| Total                                    | Somes Bar Subunit  | 98    | 0       | 0      | 0                  | 0       | 0         | 5       | 0                  | 1       | 104                | 15             | 0      | 119      |
|  |  |       |         |        |                    |         |           |         |                    |         |                    |                |        |          |
|  |  |       |         |        |                    |         |           |         |                    |         |                    |                |        |          |
|  |  |       |         |        |                    |         |           |         |                    |         |                    |                |        |          |
|  |  |       |         |        |                    |         |           | -       |                    |         |                    |                |        |          |
|  |  |       | -       |        |                    |         |           |         |                    |         |                    |                |        |          |

# TABLE 8 (Continued) IRRIGATED LANDS IN KLAMATH RIVER HYDROGRAPHIC UNIT, 1958

(In ocres)

| Locotion      | Diversion name   |                  | Pasture       |              | Alfalfa            | Gro           | oin          | 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | Truck ond field    |              | Total              |                |               |                  |
|---------------|--|------------------|---------------|--------------|--------------------|---------------|--------------|---|--------------------|--------------|--------------------|----------------|---------------|------------------|
| number        | or<br>owner  | Mixed            | Native        | Meadow       | hay and<br>pasture | Barley        | Wheat        | Hoy                                     | ond field<br>crops | Orchord      | londs<br>Irrigated | Idle           | Fallow        | Total            |
|               |  |                  |               |              | w                  | EITCHPE       | C SUBU       | NIT                                     |                    |              |                    |                |               |                  |
| H B & M       |  |                  |               |              |                    |               |              |   |                    |              |                    |                |               |                  |
| 11N/6E-20F1   | Larry Knudsen  | 7                |               |              |                    |               |              |   |                    |              | 7                  |                |               | 7                |
| Total Humbo   | ldt County   | 7                | _0            | _0           | _0                 | _0            | _0           | _0                                      | _0                 | _0           | _7                 | _ 0            | _0            | _7               |
| Total         | Weitchpec Subunit  | 7                | 0             | 0            | 0                  | 0             | 0            | 0                                       | 0                  | 0            | 7                  | 0              | 0             | 7                |
|               |  |                  |               |              | wo                 | OLEY C        | REEK SU      | BUNIT                                   |                    |              |                    |                |               |                  |
|               |  |                  |               |              | (No divers         | ions locat    | ed in this   | subunit)                                | 1                  |              |                    |                |               |                  |
| Summary:      |  |                  |               |              |                    |               |              |   |                    |              |                    |                |               |                  |
| D             | ated by surface water<br>el Norte County<br>umboldt County<br>iskiyou County | 6<br>41<br>3,642 | 0<br>0<br>411 | 0<br>0<br>21 | 0<br>0<br>1,393    | 0<br>0<br>287 | 0<br>0<br>41 | o<br>o<br>89                            | 0 0 5              | 0<br>0<br>59 | 6<br>41<br>5,948   | 0<br>12<br>329 | 0<br>0<br>129 | 6<br>53<br>6,406 |
| D             | ated by ground water:<br>el Norte County<br>umboldt County<br>iskiyou County | 124<br>0<br>49   | 0 0           | 0 0          | 0 0                | 0<br>0<br>33  | 0<br>0<br>19 | 0 0                                     | 0 0                | 0 0 0        | 124<br>0<br>101    | 0 0            | 0 0           | 124<br>0<br>113  |
| Total<br>Hydr | Klamath River<br>rographic Unit  | 3,862            | 411           | 21           | 1,393              | 320           | 60           | 89                                      | 5                  | 59           | 6,220              | 353            | 129           | 6,702            |
|               |  |                  |               |              |                    |               |              |   |                    |              |                    |                |               |                  |
|               |  |                  |               |              |                    |               |              |   |                    |              |                    |                |               |                  |
|               |  |                  |               |              |                    |               |              |   |                    |              |                    |                |               |                  |
|               |  |                  |               |              |                    |               |              |   |                    |              |                    |                |               |                  |

### CHAPTER IV. LAND CLASSIFICATION

Calculations of future water requirements will be based in a large part on a classification of lands with regard to their potential for irrigated agricultural and recreational development. The results of such a land classification survey in the Klamath River Hydrographic Unit are presented in this chapter.

Lands were not classified in this survey with respect to their potential for urban development. The use of lands for urban purposes is closely related to population at any given time, and it is planned to defer designation of these lands until estimates of population and related economic studies are made in connection with determinations of future water requirements.

The former Division of Water Resources made a reconnaissance classification of lands of the State, which was reported in State Water Resources Board Bulletin No. 2, "Water Utilization and Requirements of California," dated June 1955. A more detailed land classification survey was performed by the department and reported in Department of Water Resources Bulletin No. 58, and Bulletin No. 83. The entire area of the Klamath River Hydrographic Unit was included in Bulletin No. 83, and the Siskiyou County portion was included in Bulletin No. 58. The present investigation uses the same basic land classification survey which was used in Bulletins No. 58 and 83. However, additional data on classification of recreational lands have been included, along with some minor modifications to the irrigable agricultural lands and a remapping of the present urban lands.

### Methods and Procedures

The general methods and procedures used in field mapping and tabulation of information were essentially the same as those described for the land use survey in Chapter III. An example of land classification delineations on an aerial photograph is shown on page 122.

The standards used in the classification of lands are given in detail in Table 9. Results of the land classification survey are shown on Plate 3, "Classification of Lands," Sheets 1 through 36. The totals of areas in each classification are listed in Table 10, page 123.

## TABLE 9 LAND CLASSIFICATION STANDARDS

| Land:   |                 |
|---------|-----------------|
| class:  | Characteristics |
| symbol: |                 |

### Irrigable Lands

- These lands are level or slightly sloping and vary from smooth to hummocky or gently undulating relief. The maximum allowable slope is 6 percent for smooth reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils have medium to deep effective root zones, are permeable throughout, and free of salinity, alkalinity, rock or other conditions limiting crop adaptability of the land. These lands are suitable for all climatically adapted crops.
- These are lands with greater slope and/or relief than those of the V class. They vary from smooth to moderately rolling or undulating relief. The maximum allowable slope is 20 percent for smooth, reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils are permeable, with medium to deep effective root zones, and are suitable for the production of all climatically adapted crops. The only limitation is that imposed by topographic conditions.

### TABLE 9 (Continued)

### LAND CLASSIFICATION STANDARDS

| Land:   |                 |  |
|---------|-----------------|--|
| class:  | Characteristics |  |
| symbol: |                 |  |

M These are lands with greater slope and/or relief than those of the H class. They vary from smooth to steeply rolling or undulating relief. The maximum allowable slope is 30 percent for smooth, reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils are permeable, with medium to deep effective root zones, and are suitable for the production of all climatically adapted crops. The only limitation is that imposed by topographic conditions.

Any variation from the foregoing, as defined, is indicated by use of one or more of the following symbols:

- w Indicates the presence of a high water table, which in effect limits the present crop adaptability of these lands to pasture crops. Drainage and a change in irrigation practice would be required to affect the crop adaptability.
- s Indicates the presence of an excess of soluble salts or exchangeable sodium in slight amounts, which limits the present adaptability of these lands to crops tolerant to such conditions. The presence of salts within the soil generally indicates poor drainage and a medium-to-high water table. Reclamation of these lands will involve drainage and the application of small amounts of amendments and some additional water over and above crop requirements in order to leach out the harmful salts.
- ss Indicates the presence of an excess of soluble salts or exchangeable sodium in sufficient quantity to require the application of moderate amounts of amendments and some additional water over and above crop requirements in order to effect reclamation.
- h Indicates very heavy textures, which make these lands best suited for production of shallow-rooted crops.
- Indicates fairly coarse textures and low moisture-holding capacities, which in general make these lands unsuited for the production of shallow-rooted crops because of the frequency of irrigation required to supply the water needs of such crops.
- p Indicates shallow depth of the effective root zone, which limits use of these lands to shallow-rooted crops.

### TABLE 9 (Continued)

### LAND CLASSIFICATION STANDARDS

| Land:   |                 |  |
|---------|-----------------|--|
| class:  | Characteristics |  |
| symbol: |                 |  |

r Indicates the presence of rock on the surface or within the plow zone in sufficient quantity to prevent use of the land for cultivated crops.

### Urban Lands

UD The total area of cities, towns, and small communities presently used for residential, commercial, recreational, and industrial purposes.

### Recreational Lands

- RR Existing and potential permanent and summer home tracts within a primarily recreational area. The estimated number of houses, under conditions of full development, is indicated by a number in the symbol, i.e., RR-3 is suitable for three houses per acre.
- RC Existing and potential commercial areas which occur within a primarily recreational area and which include motels, resorts, hotels, stores, etc.
- RT Existing and potential camp and trailer sites within a primarily recreational area.
- P Existing and potential county, state, federal, and private parks, race tracks, and fairgrounds.

### Miscellaneous Lands

- F Presently forested lands, or lands subject to forest management, which meet the requirements for irrigable land but which, because of the climatic conditions and physiographic position, are better suited for timber production or some type of forest management program rather than for irrigated agriculture.
- Vm Swamp and marsh lands which usually support a heavy growth of phreatophytes and are covered by water most of the time.
- N Includes all lands which fail to meet the requirements of the above classes.

### Major Categories of Land Classes

The lands mapped can be grouped into four major categories:

(1) irrigable lands, (2) urban lands, (3) recreational lands, and

(4) miscellaneous lands, which are those lands which fail to meet the requirements of the first three land class categories.

### Irrigable Lands

Irrigable lands are grouped in appropriate classifications according to their suitability for development under irrigated agriculture and their crop adaptability. Presently irrigated lands are included within these classifications, but urban lands and recreational lands are not classed as to irrigability. The time element with respect to when the lands might be developed did not enter the determination, except that suitability for irrigated agriculture was necessarily considered in light of present agricultural technology.

There are many factors which influence the suitability of land for irrigation development. Since soil characteristics and the physiography of the landscape are the stable of these factors, they were the only ones considered in the survey in classifying lands as to their irrigability. The characteristics of the soil were established by examination of road cuts, ditch banks, and the material from test holes, together with observations of the type and density of native vegetation and crops. Representative slopes throughout the area were measured with a clinometer. Other aspects such as those economic factors related to the production and marketing of climatically adapted crops, the location of lands with respect to a water supply, and climatic conditions were not considered in the basic classification. These latter factors are very important in estimating the nature of future cropping patterns and practices and will be given due consideration when estimates are made of future water requirements.

### Urban Lands

It is recognized that future urban expansion will encroach upon some of the irrigable lands. The location and extent of this type

of development is a function of many variables. Because this land classification survey is an inventory of relatively unchanging physical conditions, no attempt was made to locate the areas of urban encroachment. Therefore, only those lands devoted to urban uses in 1958 are designated as "urban" lands.

### Recreational Lands

Present trends indicate an expanding rate of use and demand for recreational facilities throughout the State. In view of these trends and the ever-increasing population, it is recognized that there will be a demand for substantial land areas for recreational purposes. This is particularly true of the mountainous regions where this type of development is expanding rapidly at the present time.

Generally speaking, all mountainous lands are suitable for some recreational use such as hunting, fishing, and similar outdoor activities. However, for purposes of this survey, lands classified for recreational use were limited to those which are now, or may in the future be used intensively for permanent and summer home tracts, camp and trailer sites, and parks outside of urban areas. These are lands requiring intensive water service.

Primary considerations for classification of home tracts and camp and trailer sites were such physical factors as soil depth, slope, and rockiness; such aesthetic values as view, nearness to lakes or streams, or density and type of forest canopy suitable for the respective uses; and the plans of United States and State forest officials. An important factor in location of camp and trailer sites is the availability of a water supply, but isolation from existing roads did not influence site selection.

There are no existing federal or state parks within the Klamath River Hydrographic Unit.

### Miscellaneous Lands

Presently forested lands or lands best suited for forest management which are otherwise irrigable are classed as "F" lands. Lands which were designated in the land use survey as marsh lands are classified as "Vm" lands.

Lands which failed to meet the requirements previously described in this chapter, are herein called "Other Lands" and amounted to approximately 2,037,120 acres or 95 percent of the unit. These "Other Lands" are not shown on Table 10.



Example of Land Classification Delineated on Aerial Photograph (See Table 9 for symbol explanation.)

TABLE 10

CLASSIFICATION OF LANDS IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(In ocres)

|  |              |               |    |          | CONTRACTOR OF THE CONTRACTOR O |     | trrigo    | oble ogr   | lcultural |     |          | -        |       |     |     |              | Present<br>urban<br>lands, |               | Rec          | ractiona           | londs      |                    | Miscell             | lonso |
|--|--------------|---------------|----|----------|--|-----|-----------|------------|-----------|-----|----------|----------|-------|-----|-----|--------------|----------------------------|---------------|--------------|--------------------|------------|--------------------|---------------------|-------|
| Subunit and County   | V            | Vw            | Vh | ooth lyi | Vp   | Vpr | Vr        | Н          | Gantly e  | Hpr | Hr       | М        | Mp    | Mpr | Mr  | Total        | 1958<br>U                  | RR            | RC           | RT                 | PP         | Total              | F                   | Vo    |
|  |              | 1             |    |          |  |     |           |            | 1         |     |          | 1        | 1     |     |     |              |                            | 1             |              | 1                  |            | 10101              |                     |       |
| pplegate River<br>Siskiyou County                          | 10           | 310           | 0  | 0        | 0  | 0   | ٥         | 0          | 0         | 0   | 0        | 0        | 0     | 0   | 0   | 320          | 0                          | 10            | 0            | 10                 | 0          | 20                 | 370                 |       |
| Seaver Creek<br>Siskiyou County                            | 430          | 70            | 0  | O        | 0  | 20  | 150       | 480        | 10        | 10  | 120      | 580      | 10    | 0   | 110 | 1,990        | 10                         | 90            | 20           | 180                | 0          | 290                | 3,380               |       |
| ecilville<br>Siskiyou County                               | 30           | 520           | 0  | 0        | 0  | 0   | 10        | 170        | 0         | 0   | 40       | 240      | 0     | 0   | 10  | 1,020        | 0                          | 450           | 10           | 570                | 0          | 1,030              | 3,620               |       |
| Copco Lake<br>Siekiyou County                              | 390          | 190           | 0  | 0        | 30   | 0   | 200       | 230        | 120       | 10  | 60       | 0        | 80    | 50  | 0   | 1,360        | 20                         | 0             | 0            | 390                | 0          | 390                | 18,640              |       |
| iappy Camp<br>Siskiyou County                              | 220          | 220           | 0  | 0        | 0  | 0   | 10        | 1,030      | 0         | 0   | 530      | 190      | 0     | 0   | 0   | 2,180        | 350                        | 550           | 20           | 150                | 0          | 720                | 2,990               |       |
| Rornbrook<br>Siekiyou County                               | 3,310        | 50            | 60 | 0        | 780  | 0   | 130       | 3,300      | 8,070     | 620 | 130      | 170      | 8,850 | 270 | 160 | 25,900       | 350                        | 0             | 140          | 10                 | 0          | 50                 | 3,740               |       |
| Clamath Glen Del Norte County Humboldt County              | 1,610        | 160<br>10     | 0  | 40       | 0  | 0   | 150<br>30 | 310<br>310 | 0         | 0   | 50<br>20 | 60<br>90 | 0     | 0   | 0   | 2,380<br>540 | 500<br>20                  | 120<br>120    | 60           | 320<br>40          | 230<br>740 | 730<br>900         | 4,070<br>7,750      |       |
| Salmon River<br>Siekiyon County                            | 10           | 320           | 0  | 0        | 0  | 0   | 0         | 150        | 0         | 0   | 40       | 50       | 0     | 0   | 50  | 620          | 0                          | 110           | 0            | 70                 | 0          | 180                | 560                 |       |
| Sawyers Bar<br>Siskiyou County                             | 0            | 500           | 0  | 0        | 0  | 0   | 0         | 130        | 0         | 0   | 0        | 40       | 0     | 0   | 0   | 670          | 60                         | 80            | 0            | 590                | 0          | 670                | 1,780               |       |
| Scott Bar<br>Siskiyou County                               | 140          | 360           | 0  | 0        | 0  | 0   | 50        | 160        | 0         | 0   | 80       | 70       | 0     | 0   | 10  | 770          | 10                         | 270           | 20           | 430                | 0          | 720                | 3,040               |       |
| Seiad Valley<br>Siskiyou County                            | 830          | 180           | 0  | 0        | 30   | 0   | 60        | 650        | 10        | 0   | 30       | 380      | 0     | 0   | 0   | 2,170        | 60                         | 380           | 30           | 120                | 0          | 530                | 930                 |       |
| Somesbar<br>Rumboldt County<br>Siskiyou County             | 10<br>100    | 0             | 0  | 0        | 0  | 0   | o<br>60   | 620        | 0         | 0   | 0        | 0        | 0     | 0   | 0   | 10 2,110     | 0 20                       | 10<br>580     | 90           | 140<br>860         | 0          | 50<br>1,530        | 210                 |       |
| Weitchpec Del Norte County Humboldt County Siskiyou County | 0<br>70<br>0 | 10<br>20<br>0 | 0  | 0        | 0  | 0   | 0         | 0<br>460   | 0         | 0 0 | 0        | 0 110    | 0     | 0   | 0   | 10<br>660    | 0 100 0                    | 0<br>660<br>0 | 0<br>70<br>0 | 30<br>1,210<br>120 | 0 0        | 30<br>1,940<br>120 | 120<br>2,420<br>230 |       |
| Wooley Creek<br>Siskiyou County                            | 20           | 660           | 0  | 0        | 0  | 0   | 0         | 0          | 0         | 0   | 0        | 0        | 0     | 0   | 0   | 680          | 0                          | 0             | 0            | 30                 | 0          | 30                 | 1,450               |       |
| Del Norte County   | 1,610        | 170           | 0  | 40       | 0  | 0   | 150       | 310        | 0         | 0   | 50       | 60       | 0     | 0   | 0   | 2,390        | 500                        | 120           | 60           | 350                | 230        | 760                | 4,190               |       |
| fumbaldt County  | 160          | 30            | 0  | 0        | 0  | 0   | 30        | 770        | 0         | 0   | 20       | 200      | 0     | 0   | 0   | 1,210        | 120                        | 790           | 70           | 1,290              | 740        | 2,890              | 10,380              |       |
| Siekiyou County  | 5,390        | 4,400         | 60 | 0        | 840  | 20  | 670       | 6,920      | 8,210     | 670 | 1,190    | 1,840    | 8,940 | 320 | 350 | 39,790       | 880                        | 2,520         | 230          | 3,530              | _0         | 6,280              | 45,320              |       |
| TOTALS   | 7,160        | 4,600         | 60 | 40       | 840  | 20  | 850       | 8,000      | 8,210     | 640 | 1,260    | 2,100    | 8,940 | 320 | 350 | 43,390       | 1,500                      | 3,430         | 360          | 5,170              | 970        | 9,930              | 59,890              |       |

#### CHAPTER V. SUMMARY

The Klamath River Hydrographic Unit consists of 234 square miles of Del Norte County, 523 square miles of Humboldt County, and 2,605 square miles of Siskiyou County. It includes the watersheds of the Klamath River, the Salmon River, and the lower 20 miles of the Scott River.

Valley and foothill lands constitute about 2 percent of the total area. Approximately 54 percent of the agricultural lands are dry-farmed, 46 percent are irrigated. Major irrigated crops are pasture and grain. Lumbering and associated wood products manufacturing are the most important local industries.

#### Water Use

Water rights in Seiad Valley have been adjudicated by legal action and others have been defined by private agreements. The remaining use is based primarily on riparian rights or on appropriative rights established prior to 1914 by merely diverting and using the water.

As of June 30, 1960, there were 247 active applications to appropriate water in the unit on file with the State Water Rights Board. Permits or licenses were granted for 234 of these applications and 13 were incomplete.

Approximately 71 percent of the 279 surface water diversions located were measured during 1958. The primary use and the amounts diverted are summarized as follows.

| Primary use | Total number of diversions located | Number of<br>diversions<br>measured | Measured diversions (in acre-feet) |
|-------------|------------------------------------|-------------------------------------|------------------------------------|
| Irrigation  | 217                                | 148                                 | 62,300                             |
| Municipal   | 4                                  | 3                                   | 2,500                              |
| Industrial  | 10                                 | 7                                   | 8,300                              |
| Mining      | 17                                 | 16                                  | 25,200                             |
| Power       | 19                                 | 13                                  | 1,933,200                          |
| Domestic    | 12                                 | 5                                   | 1,500                              |
|             |                                    | -                                   |                                    |
| TOTAL       | 279                                | 192                                 | 2,033,000                          |

1/Partially estimated.

The total consumptive use of applied water during 1958 is estimated to have been 12,240 acre-feet, of which 10,300 acre-feet were used for irrigated agriculture, 940 acre-feet for domestic and municipal purposes and 1,000 acre-feet for industrial purposes in the production of wood products.

# Land Use

The areas of present land uses within the Klamath River

Hydrographic Unit are summarized below and presented pictorially in

Figure 1, page 128.

| <u>Use</u>  | Area, in acres |
|---|----------------|
| Agriculture   |                |
| Lands irrigated in 1958                             | 6,220          |
| Lands normally irrigated but idle or fallow in 1958 | 480            |
| Dry-farmed lands                                    | 13,240         |
| Total agriculture                                   | 19,940         |
| Recreational lands                                  | 2,100          |
| Urban lands   | 1,500          |
| Meadowlands   | 4,600          |
| Marsh lands   | 70             |
| Native vegetation                                   | 2,123,690      |
| Total area of unit                                  | 2,151,900      |

# Land Classification

The land classification survey reported in Department of Water Resources Bulletins No. 58 and 83 was used in this investigation, with additional data on classification of recreational lands, some minor modifications to the irrigable agricultural lands, and a resurvey of present urban lands. The results of these surveys are summarized below and presented pictorially in Figure 2.

| Classification                    | Area, in acres |
|-----------------------------------|----------------|
| Irrigable agricultural lands      | 43,390         |
| Present urban lands               | 1,500          |
| Recreational lands                | 9,930          |
| Miscellaneous lands               |                |
| Irrigable forest management lands | 59,890         |
| Other lands (including Vm lands)  | 2,037,190      |
| Total area of unit                | 2,151,900      |

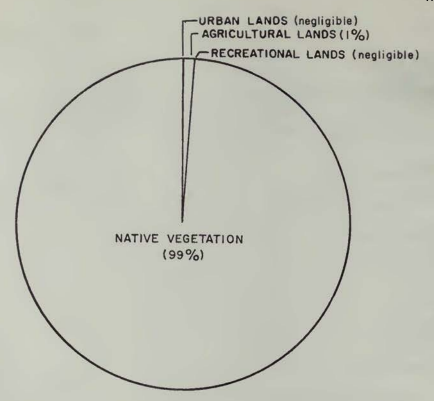


Figure 1 1958 LAND USE

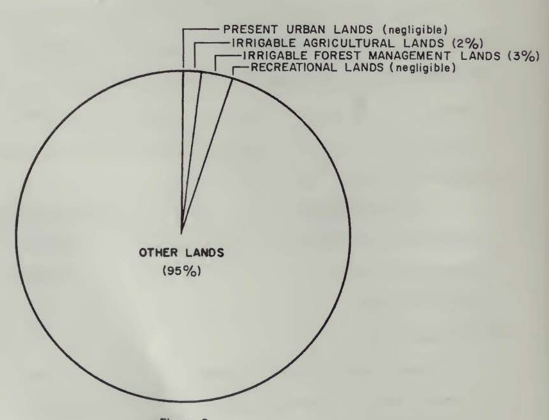


Figure 2
CLASSIFICATION OF LANDS

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# APPENDIX A

STATEWIDE WATER RESOURCES AND WATER REQUIREMENTS PROGRAM

#### APPENDIX A

#### STATEWIDE WATER RESOURCES AND WATER REQUIREMENTS PROGRAM

California's major water problem today is that of development and delivery of supplemental water supplies to meet increasing water requirements throughout the State. The problem involves (1) the regulation of seasonal and cyclic fluctuation of streamflow to meet demand schedules in the areas of origin, and (2) the transmission of regulated surplus flows over long distances to areas of deficiency.

The development and long distance transfer of water is currently accomplished by such major facilities as the federal Central Valley Project and the Colorado River Aqueduct of The Metropolitan Water District of Southern California. However, such development and transfer will be considerably broadened in scope by the State Water Facilities.

Consumptive water requirements of the State on a basinwide basis were estimated in State Water Resources Board Bulletin No. 2, "Water Utilization and Requirements of California," June 1955. However, to provide for local water needs while considering specific export projects, more detailed information must be made available on present and projected future water requirements of the areas in which the projects are to be built. This will necessitate the considerably more detailed collection and analysis of data on hydrology, land use and land capability, and economics.

Recognizing that additional information is needed if the water needs of areas of origin are to be adequately protected in large-scale water development projects, the 1956 Legislature authorized an investigation to determine the water resources and water requirements of

the respective watersheds in the State. The authorization is contained in Chapter 61, Statutes of 1956, as amended by Chapter 2025, Statutes of 1959. This legislation is codified in Section 232 of the Water Code as follows:

- "232. The Legislature finds and declares that in providing for the full development and utilization of the water resources of this State it is necessary to obtain for consideration by the Legislature and the people, information as to the water which can be made available for exportation from the watersheds in which it originates without depriving those watersheds of water necessary for beneficial uses therein. To this end, the department is authorized and directed to conduct investigations and hearings and to prepare findings therefrom and to report thereon to the Legislature at the earliest possible date with respect to the following matters:
- (a) The boundaries of the respective watersheds of the State and the quantities of water originating therein;
- (b) The quantities of water reasonably required for ultimate beneficial use in the respective watersheds;
- (c) The quantities of water, if any, available for export from the respective watersheds;
- (d) The areas which can be served by the water available for export from each watershed; and
- (e) The present use of water within each watershed together with the apparent claim of water right attaching thereto, excluding individual uses of water involving diversions of small quantities which, in the judgment of the Director of Water Resources, are insufficient in the aggregate to materially affect the quantitative determinations included in the report.

"Before adopting any findings which are reported to the Legislature, the department shall hold public hearings after reasonable notice, at which all interested persons may be heard."

For purposes of this inventory, the State has been divided into 12 major hydrographic areas. These areas, in turn, have been subdivided into hydrographic units generally comprising watersheds of individual rivers.

Basic data on present water uses, together with the apparent claim of water right attached thereto, present land uses, history of land and water uses, and the classification of lands will be presented separately for each hydrographic unit in this series of reports on land and water use. Bulletin No. 94-6, "Land and Water Use in Klamath River Hydrographic Unit", is the sixth of a series reporting the results of these surveys.

At a future date, estimates, largely based on the land and water use surveys, will be made of quantities of water reasonably required for future beneficial uses in each watershed. The quantity of water potentially available for export from each watershed will be determined after allowances are made for the satisfaction of the local requirements and prior rights to divert water to other areas. For those watersheds in which no exportable water is available the water supply deficiency will be determined. These estimates will be published as they become available.

The calculations of future water requirements will be based, in part, on predicted future land uses derived from land classification surveys, economic studies, population forecasts, industrial and agricultural development, and recreational needs. Agricultural water requirements will be based on unit water use by the various predicted crop types. Urban and recreational requirements will be based on per capita water use values. Fish and wildlife requirements will be based on minimum streamflow needed or on water demands for wildlife area. Industrial water requirements will be based on measured water deliveries to various types and sizes of industrie now existing. In forecasting future industrial development, water quality problems will be given full consideration.

Water resources will be determined from records of all stream gaging stations, including new stations which were established for this and other investigations of the department. The new stations were generally constructed on streams which originate in the smaller watersheds for which runoff data are necessary but for which no data have been available.

# APPENDIX B

REPORTS ON RELATED INVESTIGATIONS
AND OTHER REFERENCES

#### APPENDIX B

# REPORTS ON RELATED INVESTIGATIONS AND OTHER REFERENCES

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# LAND AND WATER USE BULLETINS

# Bulletin No. 94 Series

| Bulletin No. | Hydrographic Unit Covered   | Year of Survey |
|--------------|-----------------------------|----------------|
| 94-1         | Tule River                  | 1957           |
| 94-2         | Trinity River               | 1957           |
| 94-3         | Yuba-Bear Rivers            | 1957-58        |
| 94-4         | Smith River                 | 1958           |
| 94-5         | Shasta-Scott Valleys        | 1958           |
| 94-6         | Klamath River               | 1958           |
| 94-7         | Mad River-Redwood Creek     | 1958           |
| 94-8         | Eel River                   | 1958-59        |
| 94-9         | Lost River-Butte Valley     | 1959           |
| 94-10        | Mendocino Coast             | 1959           |
| 94-11        | Russian River               | 1959           |
| 94-12        | Sacramento Valley West      | 1959           |
| 94-13        | Putah-Cache Creeks          | 1960           |
| 94-14        | American River              | 1960           |
| 94-15        | Sacramento Valley Floor     | 1961           |
| 94-16        | Sacramento Valley Northeast | 1962           |
| 94-17        | Feather River               | 1962-63        |
| 94-18        | Shasta Lake                 | 1963           |

# Bulletins Similar to the Bulletin 94 Series

| Bulletin No. | County or Drainage Area Covered                        | Year of Survey |
|--------------|--|----------------|
| 70           | Orange County  | 1964           |
| 71           | Upper Santa Ana River Drainage                         | 1964           |
| 101          | Desert Areas of Southeastern California                | 1958           |
| 102          | San Diego County                                       | 1963           |
| 103          | San Luis Obispo and Santa Barbara Counties             | 1959           |
| 24-50        | Coastal Los Angeles County                             | 1960           |
| 121          | Southern Lahontan Area                                 | 1961           |
| 122          | Ventura County and Upper Santa Clara River<br>Drainage | 1961           |

APPENDIX C

LEGAL CONSIDERATIONS

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# LEGAL CONSIDERATIONS

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#### APPENDIX C

#### LEGAL CONSIDERATIONS

There are set forth in the following paragraphs brief general statements with respect to the California law of water rights to supplement and to provide a background for information on water rights contained in Chapter II. Also included is a review of litigation involving water rights and a tabulation of currently valid applications to appropriate water within the Klamath River Hydrographic Unit filed with the State Water Rights Board.

#### California Water Rights

In California, water rights convey only the right to use water.

Until absolute possession of water is acquired by some artificial means,
no one owns water. However, the owner of water rights is entitled to
enjoy them without interference by other users who have rights which are
inferior to his.

Five kinds of water rights are recognized in California. These are riparian, overlying, appropriative, prescriptive, and pueblo. Riparian rights attach to surface water and water flowing in known and definite subterranean channels, while overlying rights attach only to underground water. Appropriative and prescriptive rights may be acquired in either surface or underground waters. Pueblo rights are now exercised in California only by the cities of Los Angeles and San Diego, each of which has a paramount right to satisfy its full needs from the stream system of waters flowing by the former Mexican pueblo from which each sprang.

All water rights, both to surface and to underground water, are subject to the doctrine of reasonable beneficial use expressed in Section 3

of Article 14 of the California Constitution, and Water Code Sections 100 and 101. This doctrine limits water rights to the quantity of water reasonably required for beneficial use and prohibits waste, unreasonable use, and unreasonable methods of use or diversion.

#### Riparian Rights

A riparian right entitles the owner of lands which border or front on a watercourse to take water therefrom for use on such lands within the same watershed. However, the rights of the owner of riparian land are limited to the reasonable beneficial use of the natural flow of water which passes his land. Riparian rights pass with the title to the land, unless expressly reserved or excepted from the interests transferred, and are not gained by use or lost by mere nonuse. Although the land must be contiguous to the watercourse, the length of the frontage is not determinative of the rights; a large tract with a small frontage on a stream may be riparian to the stream. But the original grant determines the character of the land, and only the smallest contiguous tract held under a single title retains riparian rights.

A riparian owner has no right to any specified amount of the water of a stream as against other riparian owners. He has rights only to a reasonable share from the stream -- a correlative right which he shares mutually with other riparian owners. In the event of insufficient water for all, the available supply must be apportioned, except that an upper riparian owner may take the whole supply if necessary for domestic use. As against appropriators, the riparian owner has the paramount right to all the water of the stream which he can put to reasonable beneficial use, but that is the extent of his right, and the appropriator can take the surplus.

Riparian rights do not authorize use of water on nonriparian land, nor do they permit the seasonal storage of water. Neither do they prevent temporary appropriation by others of water not presently needed for use on riparian land.

A parcel of land becomes nonriparian when severed from land bordering the stream, unless the riparian rights are reserved for the severed parcel
by the grantor. Riparian rights may be destroyed when purportedly transferred
apart from the land by grant, contract, or condemnation, and may be impaired
or lost through prescription.

# Overlying Rights

Owners of lands overlying a common underground water supply have the right to withdraw water for reasonable beneficial use on their overlying lands. Such overlying rights are analogous to riparian rights, in that both are based on ownership of land, and the rights of each overlying owner are mutual and correlative to the rights of all other owners. In the case of insufficient water to fully supply the requirements of all, the available supply must be equitably apportioned.

Overlying rights do not include use of water on nonoverlying land. However, surplus water not presently required for beneficial use on overlying land, and which may be withdrawn without creating an overdraft on the ground water supply, may be appropriated for use on nonoverlying land. But the overlying rights are paramount and all appropriative rights are subject to the future requirements of overlying land.

# Appropriative Rights

An appropriation of water is any taking of water for other than riparian or overlying uses, whether such taking is from the underground by

wells or from surface streams by direct diversion or storage. An appropriator, in the legal sense, is one who initially takes water without possessing rights which are based on the ownership of land. As between appropriators, the one first in time is the first in right. A prior appropriator may take all the water he needs up to the full amount to which he is entitled before a later appropriator may take any.

Normally, appropriative rights are inferior to riparian rights. An exception to this is the case of an appropriation of water diverted from streams flowing through vacant public lands before the riparian lands were withdrawn from the domain of the United States. The appropriative diversions or the lands they serve may be either upstream or downstream from the riparian lands. Any water not needed for the reasonable beneficial uses of those having prior rights may properly be appropriated.

No formal or statutory procedure is or ever has been prescribed or required in this state for those who take water by means of wells from underground percolating waters or underground basins. An appropriative right to take surplus water from such sources is acquired by extracting such water from the underground and applying it to beneficial uses.

Provided the development and application to use are completed with reasonable diligence, the priority of the right as against another appropriator relates back to the first substantial act toward putting the water to use or to the date of application. Until 1872, water flowing in natural streams was appropriated by taking the water.

Sections 1410 through 1422 of the Civil Code, enacted in 1872, estabblished a permissive procedure for perfecting an appropriation of surface water. Provision was made for posting a notice of appropriation at the proposed point of diversion and recording a copy with the county recorder. If the statutory procedure were followed and the appropriation completed with due diligence, priority related back to the date of posting; otherwise, priority was established only when the water was put to beneficial use.

Since the effective date of the Water Commission Act of 1913,

December 19, 1914, appropriation of surface water and water in subterranean

streams flowing in known and definite channels has been by compliance with

required statutory procedure. An appropriation of such water now can be

made in accordance with the provisions of Part 2, Division 2 of the Water

Code (Water Code Sections 1200 to 1801). An application to appropriate

unappropriated water must be filed with the State Water Rights Board. If the

application is approved, a permit is issued authorizing the appropriation.

When the appropriation has been completed, an inspection is made and a license
is issued, to the extent of beneficial use, provided the terms and conditions

of the permit have been fulfilled. The priority of a permit or license relates
back to the date of the application.

A right to appropriate water may be lost either by abandonment or by continuous nonuse. To constitute abandonment, there must be concurrence of act and intent, wherein possession is relinquished with no intent to resume it for a beneficial use. Abandonment is, therefore, always voluntary and factual. In the case of an appropriation initiated prior to 1914, continuous nonuse for a period of five years results in the loss of appropriative water rights. In the case of appropriative rights acquired pursuant to the Water Commission Act or the Water Code, continuous nonuse for a period of only three years may result in loss of such rights.

Where ground water and surface water are interconnected, one acting as a tributary to the other, both are treated as part of a common supply and users of water from either source are entitled to protection from substantial

injury as a result of use by others of water from the other source. Thus, an owner of land riparian to a stream may have his right to the use of water protected against impairment by an appropriator of percolating ground water tributary to the stream and required for the maintenance and support of its flow. Likewise, where water from a stream percolates to a ground water basin or stratum, the owner of land overlying the ground water supply may be protected from an appropriation of water from the stream if this causes a substantial impairment of the ground water supply. As between riparian use of surface water and overlying use of ground water tributary to the stream, a sharing of the available water supply on the basis of reasonable beneficial use should be made.

# Prescriptive Rights

It is possible to appropriate surface or ground water which is presently needed by others to satisfy riparian, overlying, or prior appropriative rights. Such appropriations may ripen into prescriptive rights where the use is actual, open and notorious, hostile and adverse to the original owners, continuous and uninterrupted for the statutory period of five years, made under claim of right, and with payment of taxes whenever such have been levied on the water rights. Absence of any of these essentials precludes the acquisition of prescriptive water rights.

Prescription of a right thus requires that, for a period of five years, the rightful owner either knows or should know of the adverse taking and fails to take any physical or legal steps to interrupt such taking. Irrespective of the needs or demands of the riparian, overlying, or prior appropriative user, an absolute right to only a fixed amount of water may be

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acquired by prescription. The quantity of such a right is determined by beneficial use. However, present use is the measure of the prescriptive right, and future needs cannot be included.

Riparian rights, overlying rights, appropriative rights, and prescriptive rights may be lost or diminished by prescription. While there is sufficient water flowing in a stream to supply the wants of all parties, the use of the water by anyone does not deprive the others of their water supply and, hence, is not an invasion of their rights. The same principle applies to a downstream diversion of water as against the rights of an upstream riparian landowner or prior appropriator. At times when the safe yield of a ground water basin exceeds the needs of overlying landowners and appropriators, their prior rights are not invaded by a later appropriative taking of water from the underground supply. The later appropriation becomes adverse only when the ground water basin is overdrawn; that is, when the annual draft exceeds the safe annual yield. Although neither an overlying owner nor a prior appropriator may prevent a taking of surplus water, either the owner or the appropriator may institute legal proceedings to safeguard the supply once a surplus ceases to exist, and may enjoin any additional use beyond the point of safe yield. Since prescriptive rights can only be acquired to nonsurplus water, these rights cannot ordinarily be acquired against the future needs of riparian or overlying owners.

The prior appropriator, lower riparian, or overlying owner may protect his rights for his present needs against an adverse appropriator by actually taking the needed water before the five-year period has run, or by the aid of the courts in the form of a declaratory judgment or injunction within the five-year period.

# Determination of Water Rights

Under provisions of the Water Code, actions brought before either state or federal courts which involve determination of rights to the use of water may, at the court's discretion, be referred to the State Water Rights Board. Under provisions of Water Code Section 2000, the court may appoint the board to referee "any or all issues involved in the suit", or under Section 2001, it may limit the reference to "investigations of and report upon any or all physical facts involved". This reference procedure may be followed in suits involving either surface or ground waters, or both.

An alternative procedure for adjudication of rights to the use of water of streams, lakes, and other bodies of water, is available upon petition to the State Water Rights Board, but the method excludes the determination of rights to take water from an underground supply other than from a subterranean stream flowing through known and definite channels. Water Code Sections 2500 to 2900, inclusive, authorize the initiation of such proceedings.

Court actions which involve a determination of all the relative rights to the use of water of an entire stream or stream system and/or ground water basin afford a basis for distribution of water after decrees under watermaster service. Water users may secure the services of the Department of Water Resources under Water Code Sections 4000 to 4407, inclusive, in making distribution of the water to them according to their respective rights as determined by the court.

Of the adjudications of water rights in the Klamath River Hydrographic Unit, which are described below, none has involved references to the State Water Rights Board or its predecessor agencies, nor has any state watermaster service been established.

# Litigation Concerning Local Water Rights

# Seiad Creek Adjudications

The first legal proceedings in the history of conflict in the matter of use of water from Seiad Creek and its tributaries were entered on June 18, 1919, in the case of Ariel Lowden vs Davis and Davis, Superior Court, Siskiyou County. No. 7484, in which the rights between the plaintiff and defendants were then determined.

Subsequent conflict was evidenced by the number of protests filed against Application No. 1539 issued on November 28, 1919, and numerous other complaints relative to the use of water of Seiad Creek received by the Department since that time.

Litigation was again commenced in 1941 in an action entitled "Arroyo Seco Gold Dredging Company vs Shadburne", Superior Court, Siskiyou County, No. 11044, in which all the claimants on the stream system were eventually brought into the case.

The case was allowed to lapse in 1946 and on December 23, 1946, a petition for the determination of the rights of the claimants, under Sections 2500 to 2865, inclusive, of the Water Code, signed by the plaintiff and defendants and a substantial majority of the claimants on the stream system, was submitted to the Department (then the Division of Water Resources).

The petition was granted on January 28, 1947, and an examination and field investigation were conducted on streamflows of the Seiad Creek system, of diversion systems from the stream, of lands irrigated and irrigable therefrom, of all other uses of water and other data and information essential to the proper determination of the rights and of the use of water by the claimants.

A trial distribution of water was conducted during the 1948 irrigation season and continued through the 1949 season, upon which agreement was reached by the parties involved and entered into by all the claimants on April 21, 1949.

A report of these proceedings, dated October 31, 1949, is on file with the State Water Rights Board in Book 2, Order of Determinations starting on page 105.

# Klamath River Basin Compact

The development and use of water from the Klamath River, an interstate stream, is subject to the Klamath River Basin Compact between California and Oregon. This agreement was negotiated by California pursuant to the authority conferred by Chapter 1473, California Statutes of 1953, page 3085. It was ratified by both states on April 17, 1957, consented to by Congress on August 30, 1957 (71 Stat. 497), and became effective on September 11, 1957. The Compact has been codified in the California Water Code as Sections 5900-5901

The compact permits development in the upper basin that may impair or alter the regimen of the river flow into California. Under certain conditions of the compact, additional land may be developed in the upper basin with a superior right to water with respect to claim of rights downstream initiated subsequent to the effective date of the compact. The extent that development will be accomplished to use water under claim of this superior right cannot be determined at this time.

# Applications to Appropriate Water

Applications to appropriate water within the Klamath River Hydrographic Unit filed with the State Water Rights Board and active on June 30, 1960, are summarized in Table C-1, page C-12. Diversion identification numbers, explained in Chapter II, are shown corresponding to the appropriate application where a significant diversion was made under the application.

#### TABLE C-I

# APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as of June 30, 1960)

|        | Date     | Present Dwner  | DWR Diversion              |   | - 1            | occition       | of Pol         | int of D          | )iver alor     | n              |           | Pariod                        |                                      |       |
|--------|----------|--|----------------------------|---|----------------|----------------|----------------|-------------------|----------------|----------------|-----------|-------------------------------|--------------------------------------|-------|
| Number | Filed    | Present June   | Number                     | Source  | 1/4            | 1/4            | Sec.           | Тр                | R.             | 8. 8 M.        | Amount    | Of<br>Diversion               | Purpose                              | Stotu |
| 156    | 10/9/15  | William 8. Sishop  | -                          | East Fork of Taylor Creek                                       | NE             | SW             | 12             | 38N               | 11W            | МО             | 12,50 efs | Jan 1-Dec 31                  | Mining                               | I-108 |
| 583    | 2/5/17   | William 8. Sishop  | -                          | Taylor Creek  | 164            | SW             | 12             | 38N               | 11W            | Ю              | 12 cfs    | Jan 1-Dec 31                  | Mining                               | 1-119 |
| 1134   | 12/2/18  | Jase R. DeAvilla   | 47N/9W-24H1                | Beaver Creek  | SW             | NW             | 19             | 47N               | 84             | МО             | 2,36 cfs  | Mar 1-Nov 1                   | Irrigation, 65 acres                 | 1-135 |
| 1942   | 7/28/20  | State of California<br>Department of Fish and Game   | -                          | Fall Creek  | SW             | NW             | 30             | 480               | 4W             | MD             | 3,12 cfs  | Jan 1-Dec 31                  | Pish culture                         | 1-335 |
| 1943   | 7/28/20  | State of California<br>Department of Fish and Geme   | -                          | Fall Greek  | SW             | NW             | 30             | 48N               | 7/14           | Ю              | 3.12 cfs  | Jan 1-Dec 31                  | Fish culture                         | L-336 |
| 1944   | 7/28/20  | State of Californie<br>Department of Fish and Game   | -                          | Pall Creek  | SW             | NW             | 30             | 48N               | 44             | МО             | 3.75 cfs  | Jan 1-Dec 31                  | Fish culture                         | L-337 |
| 2226   | 2/21/21  | L. L. and W. W. Lichens,<br>W. W. Quigley, George L.,<br>Edith, Alice, and Clyds O.<br>Smith, and Albert R. Hegler | 47N/8W-31P1                | Beaver Creek  | 535            | MI             | 31             | 47N               | 84             | HD             | 9.58 cfs  | Jan 1-Dec 31<br>Apr 1-Sept 30 | Domestic<br>Irrigation, 237 acres    | 1-116 |
| 2863   | 6/3/22   | Manual, Ernest, and Andrew<br>Lewis  | -                          | Mawah Creek   | NE             | NE             | 12             | 100               | 3E             | н              | 0.25 cfs  | Jul 1-Sapt 15                 | Irrigation, 13 acres                 | L-858 |
| 2973   | 8/8/22   | Etta O. Ensels   | 46N/4H-15D1                | Parker Camp Canyon tributary to Bogus Creek                     | NE             | 164            | 15             | 46N               | 44             | MD             | 5 cfs     | May 1-July 15                 | Irrigation, 504.5 acres              | 1-913 |
| 3015   | 8/31/22  | E. L. Wright   | -                          | Tributary to Sluff Creek  | NW             | NW             | 12             | 100               | 4E             | н              | 0.37 cfs  | Kay 1-Oct 1                   | Irrigation, 12 acres                 | L-209 |
| 3058   | 9/8/22   | Estate of George A. Hilms  | -                          | Musick Creek  | SE             | SE             | 9              | 40N               | 10W            | Ю              | 0.1 cfs   | Jan 1-Dec 31                  | Mining and domestic                  | 1-372 |
| 3431   | 5/21/23  | Earl K., Effic A., Keith N.,<br>and Leola M. Lee   | 16N/7E-1H1                 | Cads Creek  | SE             | NE             | 1              | 16N               | 72             | н              | 0.37 cfs  | May 1-Oct 31                  | Domestic and irrigation,             | L-853 |
| 3697   | 10/29/23 | S. D. Howorth  | 47N/7W-12H1<br>47N/7W-12H2 | Moore Oulch   | NE<br>SE<br>SE | SW<br>NE<br>NE | 12<br>12<br>12 | 47N<br>47N<br>47N | 7H<br>7H<br>7H | 10<br>10<br>10 | 0,5 cfs   | Mar 15-Jun 30                 | Irrigation, 40 acres                 | L-804 |
| 3724   | 11/21/23 | N. T. Brown and W. A. Hill   | -                          | Little South Fork of Indian Creek                               | SE             | SE             | 27             | 17N               | 6E             | N              | 0.17 cfs  | Jun 1-Sept 30                 | Irrigation, 14 acres                 | L-619 |
| 3945   | 4/8/24   | Christian Sollhorn   | -                          | Tributary to South Teneyck Creek                                | NE             | SW             | 32             | 1.2N              | 68             | н              | O.l cfs   | May 1-Nov 1                   | Domestic and irrigation,<br>8 acres  | L-132 |
| 4053   | 6/26/24  | Patricia Judge and Alex Markow   | 40N/11W-33P1               | Eddy Guleh  | NE             | SW             | 33             | 40N               | 11W            | MD             | 3 cfs     | How 1-Jul 1                   | Mining                               | L-962 |
| 4213   | 9/15/24  | Jess R. DeAvilla   | 47M/9W-24H1                | Seaver Creek  | SW             | NW             | 19             | 47N               | 8W             | MD             | 1,09 cfs  | Apr 1-Oct 31                  | Irrigation, 30 acres                 | L-135 |
| 4623   | 6/11/25  | George T. Woodson  |                            | Spring tributary to Klamath River<br>Tributary to Klamath River | SE<br>SE       | SE<br>SE       | 8              | 11N<br>11N        | 65<br>65       | N<br>H         | 0.09 cfs  | Apr 15-Oct 1                  | Domestic and irrigation,             | L-116 |
| 4755   | 8/28/25  | John A. Cross  | -                          | Bear Creek  | NB             | SW             | 33             | 15N               | 8E             | N              | 0.17 cfs  | Apr 1-Oct 1                   | Irrigation, 7 acres                  | L-952 |
| 5040   | 6/1/26   | Laurence M. Knudsen, Sr.   | -                          | Spring tributary to Klamath River                               | NE             | SW             | 22             | 12N               | 6B             | Я              | 0,012 cfs | Apr 1-Sept 1                  | Irrigation, 1 acre                   | L-795 |
| 5079   | 6/30/26  | S. H. Nordstrom  | -                          | LeRoy Ouleh   | SE             | 104            | 25             | 10N               | 5E             | н              | 3 cfs     | Jan 1-Dec 31                  | Mining and domestic                  | L-171 |
| 5257   | 11/5/26  | Leo L. and Rose L. Brown   | 10N/78-4P1                 | Hammel Creek tributary to Nordheimer Creek                      | NE             | SW             | 4              | 1.0N              | 78             | R              | 0.62 cfs  | May 1-Oct 15                  | Domestic and irrigation,<br>25 acres | L-892 |

#### TABLE C-I (Continued) APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board os of June 30, 1960)

| Application | Date     | B  | DWR Diversion |  | t   | ocotion | of Pol | int of C | Diversio | 0       |            | Period                       |                                       |        |
|-------------|----------|--|---------------|--|-----|---------|--------|----------|----------|---------|------------|------------------------------|---------------------------------------|--------|
| Number      | Filed    | Present Owner  | Number        | Source   | 1/4 | 1/4     | Sec.   | Tp.      | R.       | 8. 6 M. | Amount     | of<br>Diversion              | Purpose                               | Statu  |
| 5340        | 2/2/27   | Estate of Colista A. Otterson  | -             | Deason Greek                                       | SE  | NW.     | 2      | אננ      | 635      | н       | O.l ofe    | May 15-Oct 1<br>Jan 1-Dec 31 | Irrigation, 7 acree                   | L-824  |
| 5505        | 6/2/27   | Harold R. and Eloise A. Lipke,<br>Richard E. and Bonnia I. Wann            | -             | Fong Wagh Creek                                    | Mid | NE      | 14     | 100      | 78       | H       | 650 gpd    | Jan 1-Dec 31                 | Dommetie                              | P-109  |
| 5816        | 2/21/29  | Patricia Judge   | 40M/11W-33P1  | Eddy Gulch   | 1M  | SE      | 33     | 40%      | אנג      | MD      | 3 afe      | Nov 1-Hay 15                 | Mining                                | L-118  |
| 5877        | 4/10/28  | G. H. Barton and<br>Margaret R. Patterson                                  | -             | Springs tributary to Klamath River                 | SW  | NE      | 22     | 46M      | 10W      | ж       | 16,200 gpd | Apr 1-Oct 1                  | Domestic and irrigation,<br>2 acree   | L-221  |
| 5878        | 4/10/28  | C. H. Barton   | -             | Springs tributary to Klamath River                 | KS  | NE      | 22     | 46M      | 10W      | MD      | 14,000 gpd | Apr 1-Oct 1                  | Domestic and irrigation,<br>2 acres   | L-221  |
| 6140        | 12/15/28 | Charles D. and Ruth M. Pratt   | -             | East Fork Scott River                              | NE  | SW      | 13     | 400      | ew.      | HD      | 1,25 efe   | Jun 1-Aug 1                  | Irrigation, 65 acres                  | L-325  |
| 6166        | 1/19/29  | United States Six Rivers<br>Hational Forest                                | _             | Spring tributary to Bluff Creek                    | SW  | SW      | 19     | 100      | 58       | R       | 2,500 gpd  | Jan 1-Dec 31                 | Domestie                              | L-150  |
| 6372        | 7/12/29  | Mary L. Foxen  | -             | Tributary to Mordheimer Creek                      | SE  | SW      | 9      | lon      | 78       | Я       | 0.025 efe  | Jan 1-Dec 31                 | Domestic and irrigation,              | L-143  |
| 6427        | 9/3/29   | H. W. and Erma Wateon  | -             | Oak Flat Creek                                     | SW  | SM      | 32     | 16M      | 72       | н       | 0.36 cfe   | Dec 1-Jul 1                  | Domestic and power                    | L-233  |
| 6456        | 10/9/29  | R. L. Chaffey  | 14N/18-26N1   | Branch Creek                                       | SM  | SW      | 28     | 14N      | 15       | N       | 0.14 cfe   | Aug 1-Sept 31                | Domestic and irrigetion,              | L-231  |
| 6766        | 8/14/30  | E. F. and Beatrice Baker   | -             | Tributary to Red Cap Creek                         | NW. | SE      | 15     | 10N      | 58       | н       | 27,400 gpd | Apr 15-Oct 1                 | Domestic and irrigation,              | L-145  |
| 7123        | 11/12/31 | Ernest C. and Dorothy Flackus  | -             | Tanner Onlch                                       | SE  | SE      | 33     | 17N      | 68       | н       | 1.0 cfs    | Jan 1-Dec 31                 | Mining                                | L-160  |
| 7211        | 3/17/32  | Fred S. Bair   | -             | Bair Creek tributary to Elamath River              | SE  | SE      | 36     | 10H      | AE       | Я       | 7,200 gpd  | Jan 1-Dec 31                 | Domestic                              | L-222  |
| 7282        | 6/6/32   | Walter and Hellie Shumilin   | 47N/8W-31F1   | Beaver Creek                                       | SE  | 100     | 31     | 47R      | 84       | ю       | 1.0 efe    | Jan 1-Dec 31                 | Power                                 | L-165  |
| 7342        | 8/8/32   | Marion M. Kniffen  | 17N/6E-10R1   | Cole Creek tributary to South Fork Indian<br>Greek | SE  | SE      | 10     | 1711     | 68       | R       | 1.0 cfe    | Jan 1-Dec 31                 | Mining                                | L-188  |
| 7376        | 9/12/32  | H. C. and E. M. Hammon,<br>B. C. Gavan, T. P. Shulte,<br>and J. J. Kennedy | -             | Walker Greek                                       | SW  | M       | 18     | 46M      | 11W      | но      | 0,25 efe   | Apr 1-Oct 1                  | Domestic and irrigation,<br>2,9 acres | L-1956 |
| 7377        | 9/12/32  | H. C. Hammon   | 46N/11W-18E1  | Walker Greek                                       | SW  | Nid     | 18     | 46N      | 11M      | MD      | 0.67 cfe   | Apr 1-Oct 1                  | Domestic and irrigation,<br>20 acres  | L-195  |
| 7396        | 9/29/32  | Douglas Eastlick   | -             | North Russian Creek                                | SW  | NE      | 19     | 40N      | 10W      | но      | 0,075 cfe  | Apr 15-Sept 15               | Domestic and irrigation,              | L-150  |
| 7406        | 10/13/32 | M. H. Bush   | -             | Tom Payne Creek                                    | SE  | SW      | 4      | 118      | 78       | H       | 3 ofe      | Jan 1-Dec 31                 | Mining                                | L-266  |
| 7423        | 11/7/32  | Plora Louise Cook  | -             | Twin Gulch   | Mid | SE      | 22     | 17N      | 78       | a       | 0.025 cfe  | Jan 1-Dec 31                 | Domestic and mining                   | L-196  |
| 7529        | 3/31/33  | E. S. Dowling and<br>Margaret Dowling Johnson                              | _             | Devile Nole Creek                                  | SE  | NS      | 26     | 448      | 11W      | HD      | O.1 ofe    | Jan 1-Dec 31<br>Apr 1-Nov 1  | Domestic<br>Irrigation, 5 scree       | L-178  |
| 7573        | 6/3/33   | Robert and Terry L. Hawley   | -             | Spring tributary to Klamath River                  | NW  | NE      | 35     | 46H      | 11W      | Ж       | 4,000 gpd  | Jan 1-Dec 31                 | Domestic                              | L-165  |
| 7678        | 9/20/33  | State of California<br>Division of Nighways                                | -             | Pat Creek  | SW  | NE      | 27     | 46N      | JJW      | Ю       | 1,000 gpd  | Jan 1-Dec 31                 | Recreational                          | L-176  |
| 7679        | 9/20/33  | State of California<br>Division of Highways                                | , —,          | Sweetwater Spring                                  | NE  | SE      | 6      | 16N      | 8E       | MD      | 1,000 gpd  | Jan 1-Dec 31                 | Recreational                          | L-176  |

P - Indicates permit number of application approved.
 L - Indicates license number of right confirmed.

Incompleta - Indicates application not yet complete.

# TABLE C-I (Continued)

# APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as of June 30, 1960)

|  | pplication        | Dota     | Prasent Owner   | DWR Diversion | -                                 |     | ocotion | of Poi   | nt of O | iversion |         |           | Pariod          |   |       |
|--|-------------------|----------|---|---------------|-----------------------------------|-----|---------|----------|---------|----------|---------|-----------|-----------------|---|-------|
|  | Number            | Filad    | Prasant Owner   | Number        | Source                            | 1/4 | 1/4     | Sec.     | Tp.     | R.       | B. 8 M. | Amount    | of<br>Diversion | Purpose   | Statu |
|  | s80               | 9/20/33  |   | -             |                                   | SE  | NW      | 29       | 14N     | 6E       | М       | 1,000 gpd | Jan 1-Dec 31    | Recreational  | 1-18  |
|  | 81                | 9/20/33  |   | -             | Browns Creek                      | NE  | SE      | 30       | 15N     | 7E       | н       | 1,000 gpd | Jan 1-Dec 31    | Recreational  | L-18  |
|  | 582               | 9/20/33  |   |               | Tumaqua Spring                    | SE  | SW      | 17       | 13N     | 6E       | Ж       | 1,000 gpd | Jan 1-Dec 31    | Recreational  | L-17  |
| Division of Nijeways   Division of Nijeways | S83               | 9/20/33  | State of California<br>Olvision of Highways               | _             | Little Falls Creek                | NE  | NE      | 9        | 10N     | 5E       | Я       | 1,000 gpd | Jan 1-Dec 31    | Recreational  | 1-17  |
| 12/26/35   12/26/36  | 584               | 9/20/33  |   | STT :         | Five Mile Creek                   | SE  | SW      | 16       | מבג     | 6E       | И       | 1,000 gpd | Jan 1-Dec 31    | Recreational  | L-17  |
| 1/6/34   | 585               | 9/21/33  | Curtis L., Melvin M., and<br>L. F. Bell                   |               | Little South Fork Indian Creek    | SW  | SE      | 15       | 17N     | 6B       | н       | 1 cfs     | Jan 1-Dec 31    | Mining, power, and domestic                         | L-17  |
| Year Fleet   | 189               | 12/26/33 | David N. Husy   | 17N/7E-4G1    | East Fork Indian Cresk            | SW  | NE      | 4        | 17N     | 7E       | Я       | 3 cfs     | Jan 1-Dec 31    | Power   | 1-20  |
| Forest    1/19/34  | 303               | 1/6/34   |   |               | Dark Gulch                        | NW  | NW      | 10       | 10N     | 5E       | н       | 0.077 cfs | Hay 1-Oct 31    | Domestic, fire protection, and irrigation, 10 acres | L-2   |
|  | 364               | 3/28/34  |   | -             | Kelsey Creek                      | SE  | SE      | 20       | LLL N   | 118      | ND      | 8,000 gpd | Mar 1-Dec 1     | Domestic  | I-21  |
| Fast Fork Whites Galch   SW NE   1 39M   11W ND   2,5 cfs   Jan 1-Dec 31   Nining and domestic   | 211               | 4/19/34  | Hobert S. and Pearl Z. Crooks                             | ***           | Tennesses Gulch                   | NW  | NW      | 14       | 17H     | 6E       | н       | 1.0 cfs   | Jan 1-Dec 31    | Mining and domestic                                 | L-19  |
| Second   S | 191               | 6/26/34  | Samuel E. and Avis L. Coleman                             | -             | Macks Greak                       | Lot | 1       | 1        | 45N     | 11W      | HD      | 3,000 gpd | Jan 1-Dec 31    | Domestic  | L-1   |
| 197 10/22/34 Neppy Camp Improvement, Inc. 16N/7E-14M1 Elk Creek  10/30/34 Rose and Lee Brown  10H/7E-4P1 Hammel Creek  NW SW 54 10M 7E H 2 cfs Nov 1-June 30 Hining  219 1/21/35 Basil L. and Zella L. Price  44N/11W-27K1 Boulder Creek  SW 5E 27 44N 11W MD 2 cfs Jan 1-Dec 31 Power  355 6/10/35 Mrs. Charles N. Roff  Thompson Gulch  NW SE 15 37N 10N MD 0.5 cfs Apr 1-Oct 1 Domestic and irrigation, 8 acres  45N/6M-10H1  Hiddle Fork Humbug Creek  SE SE 10 45N 8W MD 1.0 cfs Fab 1-Aug 1 Hining  475 10/18/35 United States Klamsth National Freest  4313 3/18/36 Mile C. and Loretta Welker  Baker Gulch  Baker Gulch  Baker Gulch  SE SW 21 44N 11W MD 1.0 cfs Fab 1-Jul 1 Domestic  545 4/24/36 Northern Californis, Nevada District Assemblies of God  Charles O. and Auth Fratt  Kalsey Creek  NE SW 3E 12 15N 7E H 0.3 cfs Apr 1-Oct 31 Domestic  586 12 144N 11W MD 1.0 cfs Jan 1-Dec 31 Domestic  587 58 58 58 21 44N 11W MD 1.0 cfs Jan 1-Dec 31 Domestic  588 58 58 58 58 58 58 58 58 58 58 58 58   | 993               | 6/27/34  | C. F. Starr and L. M. Bugbes                              | -             | East Fork Whites Gulch            | SW  | NE      | 1        | 39N     | 11W      | MD      | 2.5 cfs   | Jan 1-Dec 31    | Mining and domestic                                 | L-2   |
| 10/30/34   Rose and Lee Brown   10N/78-4F1   Hammel Creek   NE SN   14 16N 7E N   2 cfs Nov 1-June 30   Hining   | 053               | 8/6/34   | Basil L. and Zella L. Price                               | -             | Boulder Creek                     | SW  | SE      | 27       | 44.11   | 11W      | MD      | 3,700 gpd | Jan 1-Dec 31    | Recreational and domestic                           | L-3   |
| 1/21/35   Basil L. and Zella L. Price   44N/11W-27Kl   Boulder Creek   SM   SE   27   44N   11M   MD   2 cfs   Jan 1-Dec 31   Power  | 139               | 10/22/34 | Nappy Camp Improvement, Inc.                              | 16N/7E-14M1   | Elk Creek                         |     |         | 25<br>14 |         | 7E<br>7E |         | 1.0 cfs   | Jan 1-Dec 31    | Municipal   | 1-2   |
| 355   6/10/35   Mrs. Charles N. Roff   | LL <sub>6</sub> 8 | 10/30/34 | Rose and Let Brown  | 10H/7E-4F1    | Hammel Creek                      | NE  | SW      | 4        | 1014    | 7E       | н       | 2 cfs     | Nov 1-June 30   | Nining  | L-2   |
| Second   S | 219               | 1/21/35  | Sasil L. and Zella L. Price                               | 44N/11W-27K1  | Boulder Creek                     | SW  | SE      | 27       | 44N     | 11W      | MD      | . 2 cfs   | Jan 1-Dec 31    | Power   | L-3   |
| 475 10/18/35 United States Klamath National — Spring tributary to Klamath River NE SW 8 13N 6E H 2,200 gpd Jan 1-Dec 31 Domestic 613 3/18/36 Hilo C, and Loretta Walker — Baker Gulch NM SW 15 17N 7E H 150 gpd Sept 1-Jul 1 Domestic 645 4/24/36 Northern California, Nevada District Assemblies of God — Spring tributary to Klamath Hiver NM SE 33 12N 6E H 600 gpd Jan 1-Dec 31 Domestic 6712 6/20/36 Charles 0, and Auth Pratt — Kalsey Creek SE SW 21 44N 11W MD 1,0 cfs Jan 1-Dec 31 Power 6731 8/6/36 John Dulvick — Elk Creek NE SE 12 15N 7E N 0.3 cfs Apr 1-Oct 31 Domestic and irrigation, 6769 8/21/36 Mrs. Ellen Allen — Crawford Creek NW SE 36 11N 5E H 6,600 gpd Jan 1-Dec 31 Domestic  | 355               | 6/10/35  | Mrs. Charles W. Roff                                      |               | Thompson Gulch                    | NW  | SE      | 15       | 37N     | 10W      | М       | 0.5 cfs   | Apr 1-Oct 1     |   | L-2   |
| Forest   | 164               | 6/20/35  | Lester 8. Jacobson  | 45H/8W-10R1   | Middle Fork Humbug Craek          | SE  | SE      | 10       | 45N     | 8W       | HD      | 1.0 cfs   | Feb 1-Aug 1     | Mining  | L-2/  |
| 645 4/24/36 Northern Californis, Nevada District Assemblies of Cod Charles 0, and Auth Pratt — Kelsey Creek SE SM 21 44N 11W MD 1.0 cfs Jan 1-Dec 31 Domestic NE SE SM 21 44N 11W MD 1.0 cfs Jan 1-Dec 31 Power SE SM 26/36 John Dulvick — Elk Creek NE SE 12 15N 7E N 0.3 cfs Apr 1-Oct 31 Domestic and irrigation, 12 acres 12 acres 13/40 Mrs. Ellen Allen — Crawford Creek NW SE 36 11N 5E N 6,600 gpd Jan 1-Dec 31 Domestic   | .75               | 10/18/35 |   | -             | Spring tributary to Klamath River | NE  | SW      | 8        | 13N     | 6E       | н       | 2,200 gpd | Jan 1-Dec 31    | Domestic  | L-2   |
| District Assemblies of God   | 513               | 3/18/36  | Milo C. and Loretta Walker                                | -             | Baker Gulch                       | NW  | SW      | 15       | 17N     | 7E       | Н       | 150 gpd   | Sept 1-Jul 1    | Domestic  | L-2   |
| 7751 8/6/36 John Dulvick Elk Creek NE SE 12 15N 7E H 0.3 cfs Apr 1-Oct 31 Domestic and irrigation, 12 acres 7769 8/21/36 Mrs. Ellen Allen Crawford Creek NW SE 36 11N 5E H 6,600 gpd Jan 1-Dec 31 Domestic   | 54.5              | 4/24/36  | Northern California, Nevada<br>District Assemblies of God | -             | Spring tributary to Klamath Hiver | NW. | SE      | 33       | 12N     | 6E       | н       | 600 gpd   | Jan 1-Dec 31    | Domestic  | L-2   |
| 769 8/21/36 Mrs. Ellen Allen Crawford Crack NW SE 36 11N 5E H 6,600 gpd Jan 1-Dec 31 Domestic  | 712               | 6/20/36  | Charles O, and Auth Pratt                                 | 144           | Kelsey Creek                      | SE  | SW      | 21       | 44aN    | 11%      | MD      | 1.0 cfs   | Jan 1-Dec 31    | Power   | L-2   |
|  | 733               | 8/6/36   | John Dulvick  | 1441          | Elk Creek                         | NE  | SE      | 12       | 15N     | 78       | Н       | 0.3 cfs   | Apr 1-Oct 31    | Domestic and irrigation,<br>12 acres                | L-2   |
| 770 8/21/36 Hamburg Association, Inc Macks Creek SE SE 36 46N 11W ND 300 gpd Sept 1-May 15 Domastic  | 769               | 8/21/36  | Mrs. Ellen Allen  |               | Crawford Creek                    | Na  | SE      | 36       | 11N     | 58       | н       | 6,600 gpd | Jan 1-Dec 31    | Domestic  | L-2   |
|  | 770               | 8/21/36  | Hamburg Association, Inc.                                 |               | Macks Creek                       | SE  | SE      | 36       | 46N     | 11W      | MD      | 300 gpd   | Sept 1-May 15   | Domastic  | 1-2   |

#### TABLE C-I (Continued) APPLICATIONS TO APPROPRIATE WATER IN

#### KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Righte Board oe of June 30, 1960)

| Application | Dots     | Present Dwner                            | DWR Diversion |   | 1              | ocetion        | of Pol         | nt of D           | liversion      | n        |           | Pariod                        |  |       |
|-------------|----------|--|---------------|---|----------------|----------------|----------------|-------------------|----------------|----------|-----------|-------------------------------|--|-------|
| Number      | Filed    | Creson Onner                             | Number        | Source  | 1/4            | 1/4            | Sec.           | Tp.               | R.             | B. 8 M.  | Amount    | Of<br>Diversion               | Purposs  | Statu |
| 1811        | 10/17/36 | United States Klamath Netional<br>Forest | -             | West Branch Indian Creek  | 164            | SE             | 23             | 18N               | 6E             | н        | 4,500 gpd | May 1-Dec 15                  | Domestic and recreational                          | L-23  |
| 1959        | 5/3/37   | F. H. Crooke                             |               | Douglas Greek<br>Spring tributary to Klamath River<br>Spring tributary to Klamath River | SE<br>SE<br>NW | SW<br>SW<br>NE | 18<br>18<br>19 | 15N<br>15N<br>15N | 7E<br>7E<br>7E | H        | 2.0 cfs   | Dec 1-Apr 1                   | Mining and domestic                                | L-25  |
| 9002        | 6/16/37  | United States Klamath National<br>Forest | -             | Jessups Gulch<br>South Fork of Jessups Gulch  | NE<br>NE       | NH<br>NH       | 32<br>32       | 4OM<br>4OM        | 11M            | ND<br>ON | 6,500 gpd | Jan 1-Dec 31                  | Domestic and fire protection                       | 1-21  |
| 9003        | 6/16/37  | United States Klamath National<br>Forest | -             | Kelsey Creek  | SE             | SE             | 20             | 44N               | 11%            | Ж        | 0.15 ofs  | May 1-Oct 31                  | Domestic and irrigation,<br>1.54 acres             | L-29  |
| 9010        | 6/18/37  | Estate of George A. Milne                | -             | Music Creek   | NW             | SE             | 16             | 40N               | IOM            | М        | 4,500 gpd | Jan 1-Dec 31                  | Mining and domestic                                | L-25  |
| 9054        | 7/28/37  | A. Y. Crippe                             | 11N/7E-35P1   | Crepo Creek   | NE             | NS             | 2              | 2.00              | 78             | н        | 14.7 cfs  | Dec 1-Jul 1                   | Mining and domestic                                | 1-41  |
| 9078        | 8/17/37  | 8. W. Sawyer                             | 37N/10W-501   | Rush Creek  | SE             | SW             | 31             | 381               | 2.0W           | Ю        | 0.55 cfs  | #an 1-Dec 31<br>May 1-Sept 30 | Domestic<br>Irrigation, 8 acres                    | L-25  |
| 9096        | 8/24/37  | Helen Deeson Wright                      | 16N/8E-16H1   | Spring tributary to Klamath River   | SE             | NE             | 16             | 16N               | 7E             | н        | 0,13 cfe  | Jan 1-Dec 31<br>May 1-Sept 30 | Domestic<br>Irrigation, 10 ecree                   | L-25  |
| 9102        | 8/30/37  | Helan Deacon Wright                      | 16N/7E-15F1   | Spring tributery to Klamath River   | SE             | NW.            | 15             | 26N               | 7E             | н        | 0.15 cfs  | Jan 1-Dec 31<br>May 1-Sept 30 | Domestic<br>Irrigation, 60 acres                   | 1-25  |
| 9107        | 9/8/37   | United States Klamath National<br>Porest |               | Louis Creek   | SE             | SW             | 21             | 46N               | 11W            | ж        | 250 gpd   | Apr 1-Dec 1                   | Recrestional                                       | L-21  |
| 9113        | 9/11/57  | A. Y. Cripps                             | 100           | Crapo Creek   | NE             | NE             | 2              | 100               | 7E             | н        | 2,300 gpd | Jan 1-Dec 31                  | Domestin   | L-22  |
| 9305        | 6/1/38   | Estate of Edward A. Hobertson            | -             | Rays Qulch  | SE             | SE             | 10             | 37N               | 17/4           | HD       | 3.0 cfe   | Dec 1-Jul 1                   | Mining   | L-25  |
| 9318        | 6/11/38  | United States Klameth National<br>Forest | s-s           | Spring tributory to Klamath River   | SW             | SW             | 22             | 46N               | 11W            | Ю        | 250 gpd   | Apr 1-Nov 30                  | Represtional                                       | 1-23  |
| 9346        | 7/11/38  | Sawyers Ser School District              | -             | Tannere Oulch   | SE             | NE             | 29             | 4ON               | 11M            | Ю        | 600 gpd   | Sept 1-May 31                 | Domestic   | 1-24  |
| 9529        | 3/21/39  | Harry W. Jerden                          | -             | Springs tributery to HcOuffy Greek  | NW             | Not            | 32             | 45H               | 10W            | HD       | 0.1 cfm   | Apr 1-Nov 1                   | Domestic and irrigation,                           | L-24  |
| 9538        | 3/31/39  | United States Klamath Netional<br>Porest | -             | Fort Coff Creek   | SW             | SW             | 32             | 47N               | 124            | Ю        | 400 gpd   | May 1-Dec 1                   | Recreational                                       | 1-25  |
| 9654        | 7/5/39   | 8. G. Shaffer and D. N. Murphy           |               | Kings Creek   | NE             | SW             | 12             | 14N               | 68             | н        | 3 cfs     | Dec 1-Apr 30                  | Mining   | 1-31  |
| 9656        | 7/10/39  | United States Klamath National<br>Forest | -             | Spring tributery to Scott River   | SW             | SW             | 22             | 44N               | 11W            | Ж        | 2,000 gpd | Apr 1-Dec 1                   | Recreational                                       | 1-29  |
| 9659        | 7/11/39  | William D. Segasor, et al.               | 40N/12W-28F1  | Olson Creek   | SE             | SE             | 28             | 40N               | 124            | МО       | 25 cfs    | Nov 30-Jul 15                 | Mining and demestic                                | 1-36  |
| 9710        | 8/24/39  | Lloyd D. and Hettie E Moss               | -             | Wildwood Springs  | SW             | NW             | 11             | 46N               | 124            | Ю        | 1,440 gpd | Jan 1-Dec 31                  | Domestic   | 1-30  |
| 9762        | 11/4/39  | Duane N. and Rema Lou Curry              | 18N/6E-25L1   | Indian Creek  | SE             | w              | 25             | 18N               | 6E             | н        | 2,5 cfs   | Dec 1-Jul 1<br>Jul 1-Dec 1    | Mining<br>Domestic                                 | 1-30  |
| 9784        | 12/8/39  | E. A. and H. V. Simme                    | -             | Tributary to Klamath River  | SW             | NS             | 19             | 10N               | 4E             | В        | 0.13 cf#  | Jan 1-Dec 31<br>May 1-Oct 31  | Domestic and stockwatering<br>Irrigation, 50 scree | L-54  |
| 9912        | 5/24/40  | O, G. Steele                             | -             | Spring tributary to Middle Creek  | SW             | SE             | 9              | 44N               | 17M            | Ж        | 200 gpd   | Jan 1-Dec 31                  | Domestic   | L-26  |
| 10064       | 11/14/40 | Theodosia Caldwell                       | -             | Whitmore Greek  | NW             | SW             | 21             | 1111              | 6E             | N        | 12 cfs    | Dec 1-Jul 1                   | Mining   | 1-37  |

P - Indicates permit number of application approved.
 L - Indicates license number of right confirmed.

Incomplete - Indicates application not yet complete.

Pending - Indicates application complete but not yet approved.

#### TABLE C-I (Continued)

#### APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as of June 30, 1960)

| ApplicoNon | Date     | Present Owner                               | DWR Diversion | Sauce                                     |          | Locotion | of Poi   | int of D   | Diversion  | n        |            | Pariod                       |  |       |
|------------|----------|---|---------------|---|----------|----------|----------|------------|------------|----------|------------|------------------------------|--|-------|
| Number     | Filed    | 2023000 202000                              | Number        | Source                                    | 1/4      | 1/4      | Sec.     | Тр         | R.         | 8.8 M    | Amount     | Olversion .                  | Purpose  | Statu |
| 10140      | 3/10/41  | Edna M. Miller                              | -             | Left Pork of Crewford Creek               | SW       | 384      | 35       | IIN        | 58         | В        | .062 ofs   | Nov 1-Jul 1<br>May 1-Jul 1   | Domestic<br>Irrigation, 5 scree                  | I-509 |
| 10145      | 3/13/41  | Simpson Redwood Company                     | -             | Tributary to Nigh Praris Creek            | NE       | NE       | 28       | 14N        | 1E         | N        | 6,000 gpd  | Jan 1-Dec 31                 | Domastic   | 1-27  |
| 10146      | 3/13/41  | Simpson Redwood Company                     | -             | Tributary to High Prarie Cresk            | NE       | NE       | 28       | 148        | 12         | N        | 13,000 gpd | Jan 1-Dec 31                 | Domestic   | L-27  |
| 10165      | 3/24/41  | Maude F. Sette                              | -             | Sill Serry Creek                          | NE       | NW       | 20       | 45N        | 10₩        | MD       | 0.62 cfs   | Jan 1-Dec 31                 | Power and domestic                               | 1-27  |
| 10185      | 4/18/41  | Estate of Frederick Edward<br>Satte         | -             | Swamp Creek                               | SW       | SE       | 17       | 45N        | 10W        | Ж        | 0.21 ofs   | Jan 1-Dec 31                 | Domestic and power                               | 1-27  |
| 10187      | 4/23/41  | United States Six Rivers<br>National Forest | =             | High Praris Creek                         | SE       | NW       | 21       | 14N        | 15         | н        | 9,000 gpd  | Jan 1-Dec 31<br>May 1-Oct 1  | Domestic<br>Irrigation, 1 scre                   | 1-45  |
| 10197      | 5/2/41   | Mary K. Mullin                              | -             | Bully Creek                               | NE       | 164      | 19       | 10N        | 45         | н        | 6,700 gpd  | Jen 1-Dec 31                 | Domestic   | L-32  |
| 10312      | 10/30/41 | Harry W. Jerden                             | -             | Springs tributary to McQuffy Creek        | NW       | NW       | 32       | 45N        | 104        | MD       | 0.1 cfs    | Jan 1-Dec 31                 | Power  | 1-28  |
| 10343      | 12/11/41 | Charles Nockaday and Paul Beck              | 17N/7E-4P1    | East Pork Indian Greek                    | SE       | SW       | 4        | 17N        | 78         | H        | 0.12 cfs   | Jan 1-Dec 31<br>May 1-Oct 1  | Domestic<br>Irrigation, 8 acres                  | 1-48  |
| 10427      | 4/10/42  | Happy Camp Improvement, Inc.                | 16N/7E-14H1   | Elk Creek                                 | NW       | NW       | 25       | 16N        | 78         | н        | 2 cfs      | Jen 1-Dec 31                 | Municipal  | L-32  |
| 10435      | 4/25/42  | United States Klamath National<br>Forest    | _             | Spring tributary to Klamath River         | SE       | SE       | 7        | 15N        | 7%         | H        | 150 gpd    | May 1-Nov 30                 | Recreational                                     | 1-31  |
| 10516      | 7/21/42  | Charles B. and Ethsl F. Shennon             | -             | Ranch Gulch                               | SW       | NE       | 2        | 16N        | 7E         | N        | 5,000 gpd  | Jan 1-Dec 31                 | Domestic   | L-30  |
| 10605      | 2/26/43  | State of California<br>Division of Nighways | -             | Browns Creek                              | NE       | SE       | 30       | 15N        | 78         | N        | 1,000 gpd  | Jan 1-Dec 31                 | Recrestional                                     | 1-31  |
| 10630      | 4/19/43  | Walter W. Jr. end Barbara B.<br>Robinson    | 47N/11W-32J1  | Selad Creek                               | NE       | SE       | 32       | 47N        | IIW        | MD       | 0.3 cfs    | Apr 1-Jul 1                  | Irrigation 13.8 acres                            | 1-30  |
| 10715      | 10/4/43  | William N. Nubbard                          |               | Jessep Creak                              | SW       | SE       | 29       | 40N        | 11W        | MD       | 2,200 gpd  | Jan 1-Dec 31                 | Domestic   | 1-43  |
| 10794      | 3/29/44  | State of California<br>Division of Highways | -             | Douglas Creek                             | NE       | NW       | 19       | 15N        | 7E         | н        | 0,25 efs   | Dec 1-Nov 1                  | Mining, power, domestic, and irrigation, 2 seres | L-33  |
| 11032      | 4/23/45  | E. W. Sawyer                                | 37N/11W-13ML  | Blind Noree Creek                         | NE       | SW       | 13       | 37N        | 31W        | ND       | 1.1 cfs    | Jen 1-Dec 31<br>May 1-Oct 1  | Domestic<br>Power and irrigation, 6 acres        | L-404 |
| 11099      | 7/9/45   | Jos D. Hood                                 | -             | Swanson Gulch tributary to Scott River    | SW       | SE       | 20       | 45N        | 10W        | MD       | 0.025 cfs  | Jan 1-Dec 31<br>May 1-Nov 1  | Stockwatering<br>Irrigation 2 ecres              | 1-34  |
| 11153      | 7/30/45  | United States Klamath Netional<br>Porest    | 40N/11W-32E1  | Jessups Oulch<br>South Fork Jessups Gulch | NE<br>NE | NW<br>NW | 32<br>32 | 40N<br>40N | llw<br>llw | MD<br>MD | 0.317 cfs  | Jan 1 Dec 31                 | Power and domestic                               | 1-32  |
| 11272      | 2/4/46   | Simeon L. Zane                              |               | Spring tributery to Klameth River         | NE       | SE       | 36       | 100        | 4E         | н        | 16,000 gpd | Jan 1-Dec 31<br>Apr 1-Oct 15 | Domestic<br>lrrigation, 2 ecres                  | L-37: |
| 11368      | 4/9/46   | Nobert A. Wharton                           | -             | Logans Ouleh                              | SE       | SE       | 11       | 10N        | 76         | N        | 720 gpd    | Jan 1-Dec 31                 | Domestic   | L-45  |
| 11476      | 7/22/46  | Michard T. Bendl                            | 40N/12M-32C1  | Big Creek                                 | SE       | SE       | 31       | 40N        | 13/        | Ю        | 3 ofe      | Dec 1-May 1<br>Jan 1-Dec 31  | Mining<br>Domestic                               | 1-40  |
| 11521      | 8/19/46  | Northestern Mining Company                  | -             | Alder Creek                               | SW       | SE       | 28       | 40N        | 124        | MD       | 2 cfs      | Dec 1-May 1                  | Mining   | 1-41  |
| 11572      | 10/1/46  | Earle A, and Irsts A, Jackson               | -             | Spring t ributary to Indian Creek         | SE       | SE       | 9        | 17N        | 7E         | H        | 5,000 gpd  | Jan 1-Dec 31                 | Domestic   | L-35  |

## TABLE C-I (Continued)

## APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as af June 30, 1960)

WR-17

| Application | Data     | Present Owner   | DWR Divaraion | n Source   | L        | ocation  | of Pol   | nt of D    | iveralo  | n       |                     | Pariod                       |                                     |         |
|-------------|----------|---|---------------|--|----------|----------|----------|------------|----------|---------|---------------------|------------------------------|-------------------------------------|---------|
| Number      | Filed    | Present Owner   | Number        |  | 1/4      | 1/4      | Sac.     | Tp.        | R.       | 8. 8 M. | Amount              | of<br>Diversion              | Purposa                             | Status  |
| 11623       | 11/15/46 | Youngs Saw Hill   | -             | Taylor Spring No. 1<br>Taylor Spring No. 2               | SW<br>SE | SW       | 17<br>17 | 10N<br>10N | SE<br>SE | B<br>H  | 1,440 gpd<br>60 gpd | Jan 1-Dec 31                 | Domestic                            | L-4-207 |
| 11625       | 11/18/46 | C. T. and E. A. Howard and<br>C. and J. Carnes  | -             | Whiskey Quich  | SE       | NE       | 27       | 17N        | 78       | н       | 25 gpm              | Jan 1-Dec 31                 | Domestic and irrigation,<br>5 acres | P-6763  |
| 11654       | 12/10/46 | Jack and Vers L. Boas   | 38N/11W-30ML  | Timber Gulch   | SE       | SW       | 30       | 38N        | 11W      | MD      | 2 cfe               | Dec 1-Jul 15                 | Mining                              | L=347   |
| 1669        | 12/23/46 | Lovina A. Allieon   | -             | Spring tributery to Klamath River                        | Lo       | t 3      | 31       | 108        | 58       | н       | 2,400 gpd           | Jan 1-Dec 31                 | Domestic                            | L-351   |
| 11677       | 1/2/47   | Louis Alphonse  | 47N/6W-681    | Hutton Creek   | SW       | NE       | 6        | 47N        | 6W       | MD      | 5,000 gpd           | Jan 1-Dec 31                 | Domestic and stockwatering          | 1-341   |
| 11692       | 1/10/47  | United States Six Hivers<br>Hational Porest   | 11N/6E-21E1   | Whitmorm Creek   | SW       | NM       | 21       | IIN        | 6E       | В       | 0.8 cfa             | Jan 1-Dec 31                 | Power and domestic                  | 1-341   |
| 11714       | 2/3/47   | W. M. Campbell  | -             | Springs tributary to Klamath River                       | SE       | NW       | 29       | אננ        | 6E       | R       | 2,000 gpd           | Jan 1-Dec 31                 | Domestic                            | L-370   |
| 11729       | 2/14/47  | United States Klamath National<br>Forest  | -             | Spring tributary to Klamath River                        | SW       | SW       | 2        | 46N        | 9W       | МО      | 11,500 gpd          | Jan 1-Dec 31<br>Apr 1-Oct 1  | Domestic<br>Irrigation, 2.5 acres   | L-3391  |
| 11749       | 2/26/47  | O. H. and B. L. Curry   | 18N/6E-25L1   | Indian Creek   | SE       | NW       | 25       | 160        | 6E       | н       | 1.15 cfa            | Jan 1-Dec 31                 | Power                               | 1-372   |
| 11770       | 3/11/47  | Thomas L. and Velma M. Lotz   | -             | Trail Gulch  | SE       | SW       | 22       | 47N        | BM       | MD      | 3 cfe               | Jan 1-Dec 31                 | Mining and domestic                 | L-3350  |
| 11832       | 4/21/47  | T. M. Clyburn   | 46H/7W-2A1    | Ash Creek  | SW       | NW       | 1        | 46N        | 7W       | ж       | 3 ofs               | Oct 1-Jun 30                 | Mining                              | 1-521   |
| 11948       | 6/23/47  | Carl, Jean, and June Maldewin   |               | Spring tributery to Klamath River                        | SE       | SE       | 30       | LIN        | 6E       | н       | 2,200 gpd           | Jan 1-Dec 31                 | Domestic                            | 1-4216  |
| 11979       | 7/11/47  | F. P. and M. C. Sterritt  | -             | Starritt Spring  | NE       | SE       | 31       | LIN        | 6E       | н       | 700 gpd             | Jen 1-Dec 31                 | Domestic                            | L-3397  |
| 12011       | 7/29/47  | MacIssac and Henks Company  |               | Benjamin Creek   | NE       | NE       | 21       | 16H        | 7E       | н       | 11,000 gpd          | Jan 1-Dec 31<br>Apr 1-Oct 31 | Domestic<br>Irrigation, 1 acre      | L-5031  |
| 12015       | 7/31/47  | Margerette Muller   | -             | Johnson Creek  | SE       | NW       | 32       | 15N        | 8E       | н       | 3 cfe               | May 1-Nov 1                  | Mining and domestic                 | 1-3364  |
| 12065       | 9/2/47   | United States Klamath Mational<br>Forest  | 44N/11W-20R1  | Kelsey Creek   | SE       | SE       | 11       | 44N        | 11W      | МО      | 1,20 cfe            | Jan 1-Dec 31                 | Domestic and power                  | L-3659  |
| 12158       | 11/19/47 | William ond Lucille Emison  | -             | Spring tributary to Indian Creek                         | SE       | SE       | 3        | 16N        | 78       | н       | 4,320 gpd           | Jan 1-Dec 31                 | Domestic                            | L-3716  |
| 12228       | 1/6/48   | L. W. and Byrell Hesford  | -             | Tributary to Klamath River<br>Tributary to Klamath River | SE       | NW<br>SE | 9        | 13N<br>13N | 1E       | H<br>H  | 6,000 gpd           | Jan 1-Dec 31                 | Domestic and stockwatering          | L-3442  |
| 12366       | 3/1/48   | George M. and Margaret S.<br>Chandler   |               | Spring tributary to Ash Creek                            | NE       | NE       | 2        | 46H        | 716      | МО      | 0.04 efe            | May 15-Oct 1                 | Domestic and irrigation,<br>3 scree | 1-3471  |
| 12549       | 5/16/49  | John Spinke   | -             | Spring tributery to Klamath River                        | SE       | SE       | 9        | 12N        | 6B       | н       | 7,200 gpd           | Jan 1-Dec 31                 | Domestic                            | L-3606  |
| 12582       | 7/2/43   | Hervey K. Wett  |               | Tributery to North Hungry Creek                          | SW       | SW       | 23       | 48N        | 8W       | MD      | 210 gpd             | Apr 1-Oct 31                 | Dommetic                            | L-4108  |
| 12643       | 8/12/48  | The Californie Oregon Power Co.   | -             | Jenny Creek  | NE       | SE       | 26       | 48N        | 5W       | HD      | 5,25 afe            | Mar 1-Nov 1                  | Irrigation, 401 acree               | P-7482  |
| 12673       | 9/1/48   | Kenneth J. Kennedy  | -             | Second Oulch   | SW       | SW       | 36       | 46N        | 11%      | Ю       | 14,400 gpd          | Jan 1-Dec 31                 | Domestic and fire protection        | 1-4308  |
| 12694       | 9/13/48  | Frederick L. and Lenors A.<br>Klein, Robert J. and Ella Mae<br>Schwarts, Roy Campbell, and<br>Fern Hilton | -             | Spring tributery to Klamath River                        | SE       | SE       | 35       | 46N        | 11W      | Ю       | 12,000 gpd          | Jan 1-Dec 31                 | Domestic                            | L-5537  |

## TABLE C-I (Continued)

## APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as of June 30, 1960)

| Application | Date     | Present Owner                               | DWR Diversion | h l   | 1        | ocotion  | of Pol   | nt of D    | iversion |         |                        | Period                        |                                     |       |
|-------------|----------|---|---------------|---|----------|----------|----------|------------|----------|---------|------------------------|-------------------------------|-------------------------------------|-------|
| Number      | Filed    | Present Owner                               | Number        | Source  | 1/4      | 1/4      | Sec.     | Tp.        | R.       | B. 8 M. | Amount                 | Of<br>Diversion               | Purposs                             | Statu |
| 12713       | 9/27/48  | Emily, Bruce, and Leland<br>Donahus         | -             | Tributery to Klamath River  | SE       | SW       | 3        | 11N        | 6.E      | я       | 0.2 cfs                | Jan 1-Dec 31<br>May 1-Oct 31  | Domestic<br>Irrigation, 2 mcras     | 1-37  |
| 12729       | 10/5/48  | William Romaine, Jr.                        | -             | Sandy Bar Creek   | SW       | No       | 28       | 13N        | 6E       | н       | 0.32 cfs               | Jan 1-Dec 31                  | Power and domestic                  | L-3   |
| 12745       | 10/13/48 | Louis Ford                                  | 46N/6W-601    | Printers Oulch  | 304      | NW       | 6        | 46N        | 6W       | MD      | 0.75 ofs               | Pab 1-Jun 30                  | Hining                              | 1-4   |
| 12903       | 1/19/49  | Jos Freshour                                |               | Spring tributary to Klamath River                                   | 184      | NE       | n        | 46N        | 8W       | Ю       | 7,200 gpd              | Jan 1-Dec 31<br>Apr 15-Oct 15 | Stockwatering<br>Irrigation, 1 scre | L-j   |
| 12924       | 2/3/49   | Louis E. and Eloise H. Haice                | -             | Ullathorns Creek  | 364      | NE       | 2        | 10N        | 5E       | В       | 1,300 gpd              | Jan 1-Dec 31                  | Domestio                            | 1-3   |
| L2932       | 2/15/49  | Happy Camp Improvement, Inc.                | 16N/7E-14M1   | Elk Creek   | NW.      | Nei      | 25       | 16N        | 7E       | 190     | 1.0 cfs                | Jan 1-Dec 31                  | Municipal                           | P-7   |
| 13005       | 3/28/49  | Prank E. Walker                             |               | Whitie's Creek Spring tributary to Whitie's Creek                   | SE<br>SE | SW<br>SW | 6        | 10N<br>10N | 6E<br>6E | H       | 14,000 gpd             | Jan 1-Dec 31<br>Feb 15-Oct 1  | Domastic<br>Irrigation, 1.5 scres   | L-3   |
| 13023       | 4/8/49   | Louis R. Larson                             | -             | Tributury to Had Cap Creek  | SE       | SE       | 15       | lon        | 58       | н       | 0,32 ofs               | Nov 1-May 1                   | Mining                              | Int   |
| 13024       | 1/8/49   | Louis &, Larson                             |               | Spring tributary to Red Cap Creek Spring tributary to Red Cap Creek | SE<br>Nw | NE<br>SW | 15<br>14 | 10N        | 5E<br>5E | H<br>H  | 2,000 gpd<br>5,000 gpd | Jan 1-Dec 31                  | Domestic                            | L     |
| 13066       | 4/29/49  | Mamath Gedar Company                        |               | Spruce Greek  | SW       | SE       | 3        | 13N        | le       | 9       |                        | Jan 1-Dec 31                  | Industrial and domestic             | L-:   |
| 3122        | 5/32/49  | James Malons                                | -             | Tributary to Elk Creek  | NE       | SE       | 35       | 16N        | 78       | н       | 0.025 ofs              | May 1-Oct 1                   | Irrigation, 2 scres                 | L     |
| 3308        | 8/22/49  | Don and John McMillan                       | -             | Spruce Creek  | SW       | SE       | 3        | 13N        | 12       | н       | 2,700 gpd              | Jan 1-Dec 31                  | Domestic                            | L     |
| 13432       | 11/1/49  | Alton P. and Slanch D. Kay                  | =1            | Unlethorns Creek  | NW       | NE       | 2        | 100        | 5E       | я       | 1,300 gpd              | Jan 1-Dec 31                  | Domestic                            | L-j   |
| 3433        | 11/1/49  | Lillian C. Williams                         | 1             | Ullathorne Creek  | NA       | NE       | 2        | ION        | 5E       | н       | 1,300 gpd              | Jan 1-Dec 31                  | Domestic                            | L-    |
| 13434       | 11/1/49  | Irens A. Thompson                           | -             | Ullathorne Creek  | 37el     | NE       | 2        | 1.0N       | 52       | н       | 0.002 ofs              | Jan 1-Dec 31                  | Domestic                            | P-1   |
| 3435        | 11/1/49  | Verne L. and Lets Johnson                   |               | Ullathorne Greek  | 2766     | NE       | 2        | 10N        | 5E       | н       | 400 gpd                | May 1-Nov 1                   | Domestic                            | L-    |
| 3437        | 11/1/49  | Robert V. Bryan                             | -             | Unlathorne Greek  | 10%      | NE       | 2        | 100        | 5E       | н       | 1,300 gpd              | Jan 1-Dec 31                  | Domestic                            | L-    |
| 3446        | 11/4/49  | United States Klamath National<br>Porest    | -             | Eagle Spring  | Swi      | N.d      | 27       | 44N        | 111/     | to      | 3,250 gpd              | Jan 1-Dec 31                  | Domestic and fire protection        | 1     |
| 3476        | 11/21/49 | Thorne D. West                              | -             | West Spring   | 184      | SE       | 11       | 16N        | 76       | н       | 2,000 gpd              | Mar 1-Oct 1                   | Domestic                            | L     |
| 3575        | 2/9/50   | W. C. Namrick                               | -             | South Fork Perrils Oulch  | 176      | 354      | 29       | 39N        | 12/      | HD      | 0,030 cfs              | Jan 1-Dec 31                  | Domestic and irrigation,            | Ped   |
| 3685        | 4/12/50  | Earl and H. T. Derry                        | -             | Spring tributary to Salmon Sdwer                                    | Ne       | N/C      | 3        | 3711       | 6E       | н       | 1,300 gpd              | Jan 1-Dec 31                  | Domestie                            | Lond  |
| 3720        | 5/4/50   | Arthur Henry and Rosamond E.<br>French      | 122           | Curley Jack Creek   | NE       | SW       | 10       | 16%        | 7E       | н       | 1,950 gpd              | Apr 15-Oct 15                 | Domestic and irrigation,            | 1-4   |
| 3842        | 7/7/50   | United States Hamilton Air<br>Force Base    | 14N/1E-33R1   | High Prarie Creek   | SE       | SE       | 33       | 148        | 18       | н       | 11,500 gpd             | Jan 1-Dec 31                  | Municipal                           | L-5   |
| 3942        | 9/8/50   | United States Six Rivers<br>National Forest | 11N/16E-32B1  | Perch Creek Spring tributary to Klamath diver                       | NA<br>NE | NE NA    | 32<br>32 | LIN        | 6E<br>7E | 8       | 0.019 ofe<br>0.006 ofs | Jan 1-Dec 31                  | Domestic and fire protection        | 1-4   |

# TABLE C-I (Continued) APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as of June 30, 1960)

WR-17

| Application | Date     | Present Owner  | DWR Diversion | Source   | ι        | ocation  | of Pol | nt of D    | ivaraior | 1      |            | Pariod                        | Durane                            | Stotus* |
|-------------|----------|--|---------------|--|----------|----------|--------|------------|----------|--------|------------|-------------------------------|-----------------------------------|---------|
| Number      | Filed    | 3,440  | Number        | Source   | 1/4      | 1/4      | Sec.   | Tp.        | R.       | 8. 8 M | Amount     | Of<br>Diversion               | Purpose                           | Stotu   |
| 14123       | 1/10/51  | Henry D. Fowler  |               | Tributary to Indian Cresk  | SE       | SW       | 23     | 17N        | 75       | я      | 13,000 gpd | Jan 1-Deo 31<br>May 1-Nov 1   | Domestic<br>Irrigation, 1.5 scres | L-61    |
| 14202       | 3/19/51  | J. J. Surger   | -             | Tributery to Indian Greek  | SW       | NW       | 15     | 178        | 76       | К      | 5,000 gpd  | Jan 1-Dec 31                  | Domestic                          | 1-40    |
| 14255       | 4/16/51  | W. V. and Anita Husy   | -             | Indian Cresk   | SE       | SE       | 27     | 171        | 78       | н      | 8,000 gpd  | Mar 1-Dec 1<br>Mar 1-Oct 1    | Domostic<br>Irrigation, 0.75 acre | 1-40    |
| 14456       | 8/30/51  | Frank Kenig and Thomas Hoberts                                 | 17N/7E-15N1   | Spring tributary to Indian Greak   | NE       | NE       | 21.    | 178        | 7E       | н      | 4,320 gpd  | Jan 1-Dec 31                  | Domestic                          | 1-49    |
| 14457       | 8/30/51  | Thomas Roberts and Frank Kanig                                 | 17M/7E-15N1   | Spring tributery to Imian Greek  | NE       | NE       | 21     | 17N        | 75       | н      | 4,320 gpd  | Jan 1-Dec 31                  | Domestio                          | 1-49    |
| 14779       | 4/25/52  | Onetave Donati   | -             | Spring tributery to Klamath River  | NW       | NE       | 18     | 46N        | )JW      | МО     | 21.6 gpd   | Jan 1-Dec 31                  | Domestic                          | 1-45    |
| 14801       | 5/9/52   | United States Klamath Mational<br>Forest                       | -             | Tributery to Horth Fork Selmon River   | 304      | SE       | 28     | 4CIN       | 12W      | М      | 100 gpd    | Apr 15-Nov 15                 | Domestic                          | 1-48    |
| 14941       | 7/30/52  | Olyn W. Gould  | 38N/11W-29Q1  | Cooil Creek  | 54       | SE       | 29     | 38N        | 1114     | MD     | 0.3 ofs    | Jan 1-Dec 31                  | Power and domestic                | 1-51    |
| 15004       | 9/2/52   | Staphan Comstock   | -             | Spring tributery to South Fork Salmon River                                  | 514      | NW       | 29     | 3911       | 15M      | MD     | 400 gpd    | May 1-How 30                  | Domestic                          | L-51;   |
| 15070       | 10/29/52 | United States Klamath Metional<br>Forest                       | -             | Tributary to North Fork Salmon River   | SW       | SE       | 13     | 4OM        | 11W      | МО     | 150 gpd    | May 1-Nov 15                  | Domestio                          | L-53    |
| 15171       | 1/27/53  | 5. Andrew McBeth   |               | Spring tributary to Klamath River  | NW       | SE       | 16     | 13N        | 28       | н      | 0.05 ofe   | Jan 1-Dec 31                  | Domes til o                       | L-56    |
| 15229       | 3/9/53   | 5. Andrew McBeth   | -             | Spring tributary to Klamath River  | м        | 512      | 18     | 138        | 28       | н      | 1,500 gpd  | Jan 1-Dec 31                  | Stockwatering                     | L-56    |
| 15308       | 4/22/53  | Mollie Quinn Richards Estate                                   | -             | Owl Creek  | SW       | SW       | 30     | 100        | 48       | н      | 0.75 cfs   | Mar 1-Nov 30                  | Irrigation, 40 scree              | P-951   |
| 15401       | 7/6/53   | Ethel S. and T. H. Lockwood, Sn<br>and T. H. Lockwood, Jr.     | -             | Spring tributery to Klameth River  | SE       | 58       | 36     | אננ        | 58       | н      | 2,950 gpd  | Jan 1-Dec 31<br>Apr 15-Aug 31 | Domestic<br>Irrigation, 1 acre    | 1-468   |
| 15595       | 11/4/53  | James M. and Grace Oliva<br>Fitchugh and A. L. Johnson         | -             | Cole Creek<br>Coon Greek   | NE<br>SE | NE<br>NH | 4 2    | 17N<br>17N | 6E<br>6E | R      | 3.0 ofs    | Jan 1-Deo 31                  | Mining                            | P~981   |
| 15637       | 12/7/53  | Edwin G. and Hasel L. Kurse                                    | -             | Tributary to South Fork Salmon River   | NE       | SW       | 20     | 100        | 28       | R      | 1,500 gpd  | Jan 1-Dec 31                  | Domestio                          | L-526   |
| 15800       | 3/26/54  | Siskon Corporation   | -             | Copper Creek   | SE       | SW       | 29     | 14N        | 5E       | н      | 12 ofe     | Jan 1-Dec 31                  | Power                             | P-10    |
| 15959       | 7/27/54  | A. A. and Cherlotte Price                                      | -             | Spring tributary to Indian Creek   | NE       | SE       | 3      | 16H        | 715      | н      | 650 gpd    | Jan 1-Deo 31                  | Domestic                          | 1-534   |
| 15994       | 8/11/54  | Herold R. and Edith D. Eddy                                    | -             | Spring tributery to Scott River  | 514      | NW       | 27     | 1,1,N      | 11W      | Ю      | 550 gpd    | Apr 1-Nov 1                   | Domestic                          | I-555   |
| 16005       | 8/23/54  | V and E Logging Company, Inc.                                  | -             | Spring tributary to Indian Greek   | 304      | 58       | 15     | 17N        | 75       | н      | 5,000 gpd  | Jan 1-Dec 31                  | Domestic                          | 1-504   |
| 16120       | 11/1/54  | E. E. HoClimans  | 17N/7E-7G1    | Tributary to South Fork Indian Greek<br>Tributary to South Fork Indian Greek | SES      | NW<br>NB | 7 7    | 17N<br>17N | 75<br>75 | H      |            | Jan 1-Dec 31<br>May 15-Oct 1  | Domestio<br>Irrigation 6 acres    | 1-525   |
| 16232       | 2/10/55  | Richard E. and Bonnie I. Wann<br>Herold R. and Eloise A. Lipks |               | Fong Wagh Creek  | 854      | NE       | 14     | 100        | 75       | н      | 13,000 gpd | Mar 1-Nov 30                  | Irrigetion, 1.5 sores             | L-597   |
| 16296       | 4/1/55   | Willamatte Plywood Corporation                                 | 17N/7%-1601   | Spring tributery to Indian Creak   | NW:      | NE       | 21     | 17N        | 78       | н      | 0.1 ofs    | Jan 1-Dec 31                  | Industrial and domestic           | L-537   |
| 16303       | 4/6/55   | Mrs. Lens McClellan  | -             | Boyd Qulch   | NE       | NW       | 77     | 10N        | 78       | н      | 10,000 gpd | Jan 1-Dec 31                  | Mining and domestic               | P-102   |

# P - Indicates permit number of application approved,

L - Indicates license number of right confirmed.

Incomplete - Indicates application not yet complete.

Pending - Indicates application complete but not yet approved.

## TABLE C-I (Continued)

## APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Woter Rights Board as af June 30, 1960)

| Application | Date      | Present Owner  | DWR Diversion | n Source                             | - 1 | Location | of Pol | nt of D    | iversion | n       | -            | Period                       |   |           |
|-------------|-----------|--|---------------|--------------------------------------|-----|----------|--------|------------|----------|---------|--------------|------------------------------|---|-----------|
| Number      | Filed     | Present Owner  | Number        |                                      | 1/4 | 1/4      | Sec.   | Tp.        | R.       | 8. 8 M. | Amount       | of<br>Diversion              | Purpose   | Status"   |
| 16309       | 4/11/55   | Clara L. Smith   | -             | Spring tributary to Elemeth River    | SE  | SW       | 2      | 141        | 6E       | н       | 1.0 cfs      | Jan 1-Dec 31                 | Mining and domestic   | P-10297   |
| 16384       | 5/19/55   | Keith N. Lee   |               | Spring tributary to Klass th River   | NW  | 30W      | 7      | 16N        | 65       | н       | 0.025 cfe    | Jan 1-Dec 31<br>Apr 1-Oct 31 | Domestic<br>Irrigation, 2 acres   | 1-5903    |
| 16444       | 7/1/55    | Estate of Clarence A. George<br>and Eatherine C. George          | -             | Tributary to Salmon River            | 354 | SW       | 20     | 100        | 83       | H       | 8,750 gpd    | Jan 1-Dec 31<br>May 1-Nov 1  | Domestic<br>Irrigation, 1 acre  | 1-5642    |
| 16513       | 8/10/55   | Adelle M. Brown  |               | Hoiney Oulch                         | Nwf | 264      | 33     | MON        | 12W      | MD      | 3.0 cfs      | Jan 1-Dec 31                 | Mining and domestic   | P-10513   |
| 16537       | 8/22/55   | Everett G. Murdick   | -             | Spring tributary to Scott River      | NW  | SW       | 27     | 44N        | IIW      | Ю       | 750 gpd      | Apr 1-Nov 1                  | Domestic  | 1-5574    |
| 16629       | 9/28/55   | John F. and Florance C. Kennedy<br>and Cleo W. and Iragard Still | One           | Perkins Gulch                        | SE  | NW.      | 3      | 16N        | 7E       | 8       | 9,000 gpd    | Jan 1-Dec 31                 | Domestic and irrigation,<br>3 acres   | P-10649   |
| 16648       | 10/5/55   | Clarence J. and Ruth B. Kuck                                     | 46N/5W-28HI   | Spring tributary to Willow Creek     | SE  | SE       | 28     | 46N        | 5W       | МО      | 1.1 cfs      | May 1-How 15                 | Stockwatering and irrigation,<br>86 acree   | P-10524   |
| 16766       | 12/5/55   | Joseph Miller  | -             | Tributary to South Fork Salmon River | 5W  | NW.      | 19     | 10N        | SE       | н       | 0.04 cfs     | Jan 1-Dec 31                 | Domestic and irrigation,<br>1.75 acres  | B-10766   |
| 16888       | 2/9/56    | Aubrey A. Hall   | 168/78-2681   | Spring triburary to Indian Creek     | NE  | NW.      | 26     | 17N        | 7E       | H       | 2,000 gpd    | Jan 1-Dec 31                 | Domestic and stockwatering  | 1-5504    |
| 16957       | 3/20/56   | California Water Commission                                      | -             | Elemeth River                        | 17- | 127      | 9      | 478        | 5W       | Ю       | 60,000 af    | Jan 1-Dec 31                 | Power   | Incomplet |
| 16958       | 3/20/56   | California Water Commission                                      | -             | Klameth River                        |     | -        | 9      | 478        | 5W       | MD      | 60,000 ar    | Jan 1-Dec 31                 | Irrigation, industrial,<br>domestic, municipal,<br>recreational, and fish and<br>wildlife                                     | Incomplet |
| 16959       | 3/20/56   | Californie Water Commission                                      | -             | Salmon River                         | 1-  | -        | 28     | IIN        | 78       | H       | 1,000,000 af | Jan 1-Dec 31                 | Power and flood control   | Incomplet |
| 17009       | 4/16/56   | John Menary  |               | Tributary to Hymot Creek             | SN  | SW       | 35     | 14N        | 1E       | н       | 1.68 cfs     | Jan 1-Dec 31                 | Domestic  | P-10699   |
| 17031       | 4/24/56   | California Weter Commission                                      |               | Klamath River                        | -   | -        | 19     | 100        | 5E       | H       | 5,480,000 ar | Jan 1-Dec 31                 | Irrigetion, domestic,<br>municipal, industrial, flood<br>control, recreational<br>salinity control, and fish<br>and wildlife  | Incomplet |
| 17032       | 4/21/56   | California Water Commission                                      | -             | Klamath River                        | -   | 11:00    | 19     | 3/016      | 58       | R       | 5,480,000 af | Jan 1-Dec 31                 | Power   | Incomplet |
| 17033       | 14/214/56 | California Water Commission                                      | -             | Klamath River                        |     | SW       | 33     | 16N        | 78       | 8       | 6,120,000 af | Jan 1-Dec 31                 | Irrigation, domestic,<br>municipal, industrial, flood<br>control, recreational,<br>salinity control, and fish<br>and wildlife | Incomplet |
| 17034       | 4/24/56   | California Weter Commission                                      | -             | Elemath River                        | -   | SW       | 33     | 168        | 75       | В       | ,120,000 af  | Jan 1-Dec 31                 | Power   | Incomplet |
| 17035       | 4/24/56   | California Water Commission                                      | -             | Elamath River                        |     | -        | 31     | 46H        | 104      | Ю       | 1,850,000 af | Jan 1-Dec 31                 | Irrigation, domestic,<br>municipal, industrial, flood<br>control, recreational,<br>salinity control, and fish<br>and wildlife | Incomplet |
| 17036       | 14/21/56  | Californie Water Commission                                      | -             | Klamath River                        | -   | -        | 31     | 46H        | 104      | Ю       | 1,850,000 af | Jan 1-Dec 31                 | Power   | Incomplet |
| 17037       | 4/24/56   | California Water Commission                                      | -             | Elemeth River                        | -   | 2        | 3 10   | 12N<br>12N | 2E<br>2E | H<br>H  | 1,940,000 af | Jan 1-Dec 31                 | Irrigation, domestic,<br>municipal, industrial, flood<br>control, ealinity control,<br>and fish and wildlife                  | Incomplet |

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Incompleta - Indicates application not yet complete.

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KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as of June 30, 1960)

TABLE C-I (Continued)

WR-17

| Application | Date     | Present Owner   | DWR Diversion<br>Number | Source  | 1        | Lacation | of Pol  | int of C   | iversion | n        |              | Pariod<br>of<br>Divarsion |  |        |
|-------------|----------|---|-------------------------|---|----------|----------|---------|------------|----------|----------|--------------|---------------------------|--|--------|
| Number      | Filed    | Prasent Owner   |                         |   | 1/4      | 1/4      | Sec.    | Tp.        | R.       | B. 8 M.  | Amount       |                           | Purposa  | Stotu  |
| 7038        | 4/24/56  | California Water Commission   | 1999                    | Klamth Rher   | 3        | -        | 3<br>10 | 12N<br>12N | 2E<br>2E | N<br>H   | 1,940,000 af | Jan 1-Dec 31              | Power  | Incomp |
| 7089        | 5/24/56  | William J. Norn   |                         | Spring tributary to Mynot Creek                               | SE       | NE       | 34      | 14N        | TE       | N        | 1,100 gpd    | Jan 1-Dec 31              | Domestic   | L-58   |
| 7105        | 5/28/56  | Joseph Miller   | -                       | Tributary to South Fork Salmon River                          | SW       | 184      | 19      | lon        | 38       | н        | 0.026 cfs    | Jan 1-Dec 31              | Mining   | P-10   |
| 7159        | 6/29/56  | Vincent T. and Hary F.<br>Ritsinger                                       | -                       | Ferguson Creek  | SE       | NE       | 21      | 16N        | 7E       | N        | 1,000 gpd    | Jan 1-Dec 31              | Domestic   | L-59   |
| 7286        | 9/21/56  | Everett W. and Elva N. Liele  | -                       | Springe tributary to Indian Creek                             | SW       | SW       | 23      | 17N        | 78       | N        | 298 gpd      | Jan 1-Dec 31              | Domestie   | 1-60   |
| 7342        | 10/30/56 | Donald E. Fehlman   | 46N/5W-51.1             | Tributary to Willow Greek<br>Tributary to Willow Creek        | NW<br>NE | SE<br>SE | 5 5     | 46N<br>46N | 5W<br>5W | ND ND    | 0.50 cfs     | May 1-Nov 1               | Stockwatering and irrigation,                                      | P-10   |
| 7343        | 10/30/56 | Donald E. Fehlman   | 46N/5W-741              | Willow Creek  | NE       | NE       | 7       | 46N        | 5W       | Ю        | 0.45 cfs     | May 1-Nov 1               | Stockwatering and irrigation,<br>35 acres                          | P-10   |
| 7412        | 12/31/56 | Robert Niteche and<br>Patricis Niteche                                    | -                       | Spring tributery to Merrill Creek                             | SE       | SE       | 34      | 12N        | 6E       | н        | 0.089 cfs    | Jan 1-Dec 31              | Domeetic   | F-13   |
| 7454        | 2/5/57   | Nathan A. and Ethel Z. Steele   |                         | Spring in Spike Gulch tributary to<br>South Fork Selmon River | SE       | SE       | 7       | 37N        | 94       | МО       | 13,000 gpd   | Jan 1-Dec 31              | Domestic, recrestional,<br>stockwatering and<br>irritation, 1 acre | P-13   |
| 7527        | 3/26/57  | California Oregon Power Company   |                         | Klamath River   | SW       | SW       | 9       | 47N        | 5W       | ю        | 3,300 efs    | Jan 1-Dec 31              | Power  | P-12   |
| 7530        | 3/27/57  | W. R. Gilbert and<br>Louis O. Hancen                                      | -                       | Little Bogus Creek  | NW       | SE       | 27      | 47N        | 5W       | ю        | 400 af       | Oct 1-Apr 1               | Irrigation, 200 acres  | P-11   |
| .7578       | 4/26/57  | V. J. W. Alexander,<br>Edward Whalen, William Viner,<br>and William Rigby | -                       | Walker Creek  | SW       | NW       | 18      | 46N        | אננ      | MD       | O.1 cfs      | Jan 1-Dec 31              | Domestic and irrigation,   | F-11   |
| 7765        | 8/6/57   | Russell Frederick and<br>Jean Frederick                                   | 46N/5W-14Q1             | Tributary to Willow Creek Tributary to Willow Creek           | NE<br>SW | SE<br>SE | 14      | 46N<br>46N | 5W<br>5W | MD<br>CM | 0.76 cfe     | May 1-Aug 1               | Irrigation, 60.8 acres   | P-11   |
| 7820        | 9/11/57  | Estate of Hadge Blunt Waring  | -                       | Trepper Creek   | SE       | NW       | 34      | 48N        | 9W       | Ю        | 0.35 cfs     | Jan 1-Dec 31              | Domestic and irrigation,<br>20 acres                               | P-11   |
| 7909        | 12/9/57  | United States Klamath National<br>Forest                                  | -                       | Tributary to Klamath River                                    | SE       | 264      | 31      | 46N        | 10W      | ND       | 0.05 cfe     | Mar 1-Dec 1               | Domestic   | P-11   |
| 8099        | 4/21/58  | Charles F. Woodburn   |                         | Swann Ouloh   | SW       | NW       | 18      | lon        | 28       | N        | 0.025 cfs    | Jan 1-Dec 31              | Domestic   | P-11   |
| 8114        | 4/30/58  | Arkla and Wilma Narper  | -                       | Spring tributary to High Prarie Creek                         | SE       | SE       | 32      | 14N        | 12       | н        | 3,000 gpd    | Jan 1-Dec 31              | Domestic   | P-11   |
| .8140       | 5/19/58  | United States Six Rivers<br>National Forest                               | -                       | Spring tributary to McFarland Gulch                           | SW       | SW       | 30      | ION        | 5E       | н        | 0,013 cfe    | Jan 1-Dec 31              | Domestic and recreational  | P-11   |
| 8141        | 5/19/58  | United States Six Rivers<br>National Forest                               | -                       | Fish Lake   | NE       | NE       | 14      | 100        | 48       | н        | 190 af       | Jan 1-Dec 31              | Recreational   | P-116  |
| 8142        | 5/19/58  | United States Six Rivers<br>National Forest                               | -                       | Spring t ributary to Fish Lake                                | SE       | SW       | 11      | low        | 4E       | Н        | .026 cfe     | Apr 1-New 30              | Domestic   | P-11   |
| 8173        | 6/6/58   | Edwin R. Harding  |                         | Macke Creek   | No       | NW       | 1       | 45N        | 11W      | ж        | 110 gpd      | Jan 1-Dec 31              | Domestic   | P-11   |
| 8247        | 8/4/58   | T. B. Stokeeberry   | -                       | Spring tributary to Pollock Oulch and<br>Salmon River         | SW       | SE       | 7       | 1.0N       | 88       | N        | 0.033 cfs    | Jan 1-Dec 31              | Domestic and irrigation,   | P-11   |
| 8367        | 10/9/58  | United States Klemath National<br>Forest                                  | -                       | Tributary to Beever Creek                                     | NW       | SE       | 21      | 48N        | SW       | ND       | 5,400 gpd    | May 1-Dec 1               | Domestic and fire protection                                       | P-11   |

<sup>\*</sup> P - Indicates permit number of application approved. L - Indicates license number of right confirmed.

Incomplets - Indicates application not yet complets.

Pending - Indicates application complete but not yet approved.

# 096

## TABLE C-I (Continued)

## APPLICATIONS TO APPROPRIATE WATER IN

KLAMATH RIVER HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as of June 30, 1960)

| Application | Date<br>Filed | Present Owner                                     | DWR Diversion<br>Number | Source  | L    | ocation | of Pol | nt of D | iversion | 1      |           | Period<br>of<br>Diversion | Purposa  | Status    |
|-------------|---------------|---|-------------------------|---|------|---------|--------|---------|----------|--------|-----------|---------------------------|--|-----------|
| Number      |               |   |                         |   | 1/4  | 1/4     | Sec.   | Tp.     | R.       | 8. 8 M | Amount    |                           |  |           |
| 18398       | 11/5/58       | Ted Robbine and<br>Hildred S. Robbine             | -                       | Spring tributery to Slate Creek   | SE   | NE      | 7      | 10N     | 58       | N      | 9,000 gpd | Jan 1-Dec 31              | Domestic and irrigation,   | P-1181    |
| 18421       | 12/3/58       | P. L. and O. C. Lathrop                           | -                       | Deer Creek and tributaries  | NEW! | SW      | 34     | 480     | 4W       | MD     | 1.0 cfe   | Mar 15-Nov 15             | Domestic, recreational, fieh<br>culture, and irrigation,<br>66.1 acree | P-1184    |
| 18471       | 1/12/59       | Gilbert N. Jr. and Myrna P.<br>Stafford           | =                       | East and West Forke of Allgood Creek,<br>Coon Creek, and Indian Sottems Creek<br>(commingled) | Sł   | SW      | 16     | אבנ     | 75       | н      | 2.75 ofe  | Jan 1-Dec 31              | Mining and domestic  | P-1196    |
| 18563       | 3/2/59        | George F, and Betty Reedy                         | -                       | Tributary to Indian Greek   | SW   | SW      | 23     | 178     | 7E       | N      | 365 gpd   | Jan 1-Dec 31              | Domestic   | P-1198    |
| 18938       | 8/25/59       | John B.Pitsgerald and<br>Thomas Edward Fitsgerald | -                       | Bullhead Creek tributary to Sogue Creek   | NW   | SW      | 12     | 47N     | 5W       | ж      | 2.0 cfe   | Mar 15-Oct 1              | Irrigation, 160 acres  | P-1242    |
| 19213       | 2/3/60        | Charles 8, and Ethel P. Shannon                   |                         | Ranch Oulch tributary to Klamath River  | SE   | NE      | 2      | 16N     | 7E       | н      | 0.016 cfs | Jan 1-Dec 31              | Domestic and irrigation, I acre  | P-1253    |
| 19246       | 2/23/60       | United States Rogue River<br>National Porest      | -                       | Cook and Green Creek tributery to Middle<br>Fork Applegate River                              | M    | NW      | 31.    | 48N     | 11W      | ж      | 6,500 gpd | Jan 1-Dec 31              | Domestic and recreational  | Incomplet |
| 19247       | 2/23/60       | United States Rogue River<br>National Forest      | -                       | Springe tributary to Elliott Creek  | SW   | SW      | 13     | 1,8N    | 10%      | ND CK  | 400 gpd   | Jan 1-Dec 31              | Domestic and etockwatering   | incomplet |
| 19319       | 3/23/60       | United States Six Rivers<br>National Forest       | -                       | Spring tributary  | SW   | NE      | 31     | 10N     | 5B       | R      | 0.01% cfe | Jan 1-Dec 31              | Domestic and irrigation, 1 acre  | P=1245    |
| 19333       | 3/31/60       | United States Elamath National<br>Forest          | -                       | Woodpecker Creek tributary to Indian Creek  | SW   | Swi     | 3      | 17N     | 7E       | n      | 0.10 cfs  | Jan 1-Dec 31              | Irrigation, 10 scree   | Incomple  |
| 19353       | 4/14/60       | Jamee Marchall Kinne                              | -                       | Spring tributary to Townsend Gulch  | NW   | SW      | 2      | 44N     | 11W      | MD     | 0.31 cfe  | Jan 1-Dec 31              | Domestic and irrigation,   | Incomple  |
| 19389       | 4/25/60       | Karl N. and Nits D. Kutzer                        | 142                     | Spring tributery to Klamath River   | NE   | NW      | 14     | 46N     | 10W      | MD     | 500 gpd   | Jan 1-Dec 31              | Domestic   | P-1258    |
| 19478       | 6/6/60        | King Levis  | =                       | Klamath River tributary to Pecific Ocean  | SW   | SE      | 17     | 478     | 5W       | HD     | 0.25 cfe  | Jan 1-Dec 31              | Irrigation, 8 acree  | Incomplet |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  | Ì         |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  |           |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  |           |
|             |               |   |                         | - Company   |      |         |        |         |          |        |           |                           |  |           |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  |           |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  |           |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  |           |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  |           |
|             |               | 1   |                         |   |      |         |        |         | 37       |        |           |                           |  |           |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  |           |
|             |               |   |                         |   |      |         |        |         |          |        |           |                           |  |           |

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