STATE OF CALIFORNIA

Department of Public Works

DIVISION OF WATER RESOURCES PUBLIC WORKS BUILDING

SACRAMENTO

JAN 1 9 1339

Applications 5169-6534 - Permits 5286-5287

See Reverse for addressees.

You are hereby advised that the State Department of Public Works, Division of Water Resources, has under date of January 10, 1939, issued to Washoe County Water Conservation District, permits on the above numbered applications as follows:

Application 5169 - Permit 5286

40,850 acre feet per annum from Little Truckee River for storage in Boca Reservoir for irrigation and domestic purposes on 30,000 acres within the Washoe County Water Conservation

Application 6534, Permit 5287

The Late of the 19,150 acre feet per annum from Little Truckee River for storage in Boca Reservoir for irrigation and domestic purposés on 30,000 acres within the Washoe County Water Conservation deservation care Districts che Kind salone, same, Berale

TGAGIT WAS TOWSTT' TROCKER! 41 This permit is the approval of an application for a permit to appropriate unappropriated waters of the State of California subject to existing rights," and it is expressly issued "subject to vested rights". Therefore existing and vested rights cannot be legally diminished by the issuance of this permit and it should not be considered that any interference with such nights is contemblated. Inten for Company, 384 Sine, St., Gar denation, Calif.

debert Drages tongest, Delfour Mai Ath, tanla Admistor. Wells.

Anthermot. Class. Mangas & Ardens, Artic Crrish, Poblantis, self and Emrinever, de Ontricori San Translation 3. 3. Judices, to the Merses Schools, Debuth in Charge of Mater Hights

en days, services, such a language tags, caft

State Southle of Careon State, No 19 to

E, E. Ermana, Jang. Marechor, Februar Poner Forms, Fralkr Cipic, 1887 Francisco, 19818. John C. Paste, Strat. Regional Parenters, Carleton of Taginstriat. 78.4 Tegics Str. S.F. I. B. Taldon, 105 Fields Insurance - 1864, Appl Cyleids

C. E. Halz. Corstronding Ager, U.S. Acres of Esclassion, Cone. Avada a. H. Carlesa, profest Sections. Section-Careon for Med., Net. Contact trolleds. Sellouiser.

Starve Fastite Fran Company, E. E. Livat Street, Funn, Grada Section Level, All Park Sirit Corest and a Meyeda

Come to GOLDEN GRTE INTERNATIONAL EXPOSITION
.... Debruary 18th to December 2 1939



Sierra Pacific Power Company, 21 E. First Street, Reno, Nevada George Devore, 21 East First Street, Reno, Nevada W. H. Wallace, Project Manager, Truckee-Carson Irr. Dist., Newlands Project, Fallon, Nev. C. S. Hale, Construction Engr., U.S. Bureau of Reclamation, Reno, Nevada Orr Ditch and Water Co., c/o S. H. Rosenthal, Atty., Title Ins. Bldg. Reno, Nevada L. H. Taylor, 208 Title Insurance Bldg., Reno, Nevada John C. Beebe, Asst. Regional Forester, Division of Engineering, 760 Market St., S.F. E. W. Kramer, Reg. Director, Federal Power Comm., Phelan Bldg., San Francisco, Calif. State Engineer, Carson City, Nevada E. P. Osgood, 1122 Forest Street, Reno, Nevada G. T. Huntoon, c/o Wm. E. Kleinsorge, Box 527, Secremento Orrick, Dahlquist, Neff and Herrington, Attys Financial Center Bldg. San Francisco McCutcheon, Olney, Mannon & Greene, Attys: Balfour Bldg., San Francisco Truckee River Power Co., Reno, Nevada.
Hobart Estate Company, Balfour Building, San Francisco, Calif. Hy A: Coggins, Secretary Union Ice Company, 354 Pine St., San Francisco, Calif. A. Haight, Attorney, Fallon Nevada
Cooke and Stoddard, Attorneys, Reno, Nevada
To By Summerfield, Reno, Nevada
Way Kearney, Attorney abolian Reno, Nevada
G. R. Holcomb Estate Company, Reno, Nevada
Lovell and Lovell, Attorneys, Russ Bldg., San Francisco, Calif. Steamboat Canal Company, c/o King & Malone, Reno, Nevada Wm. H. Carson, Doyle, Calif. Riumea unclaimed
John T. Read, Hoom 4, 259 N. Virginia St., Heno, Nevada
Frank R. Wehe, Atty 10074 New Montgomery St., San Francisco, Calif.
Hervey Brown, Asst. Engr., U.S. Indian Trr. Service, 424 Well's Fargo Bldg., S.F. E. C. Fortier Supvr. Engr. U.S. Indian Irr. Service, 424 Wells Fargo Bldg., S.F.

mieruico.

40,490 acredent ber anne from Anthla Drucker Higher for utgrage in ence Heserweit Her derivation and committe numbages og 30,000 acres miximin the Auchoe County labor Conscretion

AND THE STATE OF THE STATE OF

ing see metery advised that the State (meaningly of Public Works) bilvision of Cater Decourages, the miler down of Jenuary 10, 1999, legand th Region Many Fater Conservation (astrict, mercits on the move numbered Scolications to College:

ton Havered for addressess.

ohio nob system jo notsikio shoric washe being to

ачСвойамы:

Diaminal of John Anti-

STATE OF CALIFORMA

FRANK F MERRIAN TOTORANA OF CALIFORNIA

earl les Kelly elector

RECEIPT N. 7335	Re Oppulation 27/69	esment Triling Fee Depart S	SAdjudication Water Master Service 5 = Gopring, Comparing 8 = Sadjudicate Fee	Gl. No.	EDWARDHXAIT State Breinen
		Seasons	Domestic Thrigation Tower		ked. (B)
		Tierle — Kris-Dollars (s b/Zi. IV er Order — Check Recept coningent upon collicitor	WE THE STATE		on recount of rtems checked.
ilfornia Public Works	TER RESOURCES 1977 - 1937	Velor Dider ⊡ Check N	Mitter Promo	James	
STATE OF JALIN	DIVISION OF WATE	Received Sign Hunding L. T. T. Gash: T. Money (Evolm)	Wash of Carwater Property Inch		
		Received From			

STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS SACRAMENTO

DIVISION OF WATER RESOURCES 401 PUBLIC WORKS BUILDING

EDWARD HYATT, STATE ENGINEER CHIEF OF DIVISION

JAIY 1 0 1339

Application

5169

Permit 5286

Washoe County Water Conservation District c/o Thomas R. King 201 Title Insurance Building Reno, Nevada

Gentlemen:

This is to advise that your application of above number has been approved, and that fees are now due as follows:

Pd - Receipt 7335

Total Amount of Fees \$ 6

\$ 612.00

These fees are due in accordance with the provisions of Section 23 of the Water Commission Act. Section 17 of the Act prescribes that unless these fees are received by the Division of Water Resources within thirty days from the date of receipt by you of this notice of approval the Division of Water Resources shall forthwith revoke said approval or permit and reject the application.

You should therefore give this matter immediate attention by forwarding post-office money order or check in the above amount, and upon receipt thereof this office will forward to you a copy of your application with approval endorsed on the back thereof.

Very truly yours

Reg.

Harold Conkling

Deputy in Charge of Water Rights

STATE OF CALIFORNIA Department of Public Works

DIVISION OF WATER RESOURCES PUBLIC WORKS BUILDING

SACRAMENTO

Application

Permit 5228 JAN 1 9 1939

Supervisor Taboe National Forest Nevada City, California

Dear Sir:

You are advised that the State Department of Public Works, Division of

Water Resources, has under date of

January 10, 1939,

granted

Permit

Washee County Water Conservation District

for the appropriation of water from

Little Truckee River

irrigation and domestic

purposes.

To be diverted within SEA of SEA of Section 21, T 18 N. H 17 E. M.D.N.

and to be used within Washes County Water Conservation District on 30,000 acres.

The terms of the permit are as follows:

Amount 40,850 acre feet per annum

Diversion to begin about October 1st of each season.

and end about July lat

Construction work to begin on or before Construction to be completed on or before Water to be applied to use on or before

June 1st, 1939. December 1st. 1942. December 1st, 1943.

Very truly yours

Deputy in Charge of Water Rights

DEPARTMENT OF PUBLIC WORKS

DIVISION OF WATER RESOURCES

SACRAMENTO

PERMIT TERMS

DEC 1.6 1938 M.S.E.

Application No. 5/6	Filled out !	y WE	<u>- C</u>	Date NOV 23 1	
This is to certify hereby grant the same, sul- enumerated in Section 20 (oject to VESTED	RIGHTS and	the following limitations	oing is a true and correct of and conditions, in additi	
1. The amount	of water appropr	iated shall be liv	nited to the amount wh	ch can be beneficially use	d and shall
not exceed for fy					
feet per ann	uam by	storage	to be collect	ted from abo	<i>u2</i>
October 1º 1	o about	July 1st	of each seas		
		<u> </u>			
from about st		t o- i	beut	óf	eich sesson.
in a shorter time if there be 2. The maximum	e no interference n amount herein s	with other vester	Trights.	ాడ్ చేసుకా హీరికికి చేశా స్వామ	
3. Actual constr shall thereafter be prosecu be revoked.	ited with reasons	ible diligence, a	nd if not so commence	그러는 이번에 하셨다는 요즘	permit may
4. Said construct	tion work shall be	completed on o	r before Decemb	el 1st 1942	, 2
				or before <i>December</i>	
	100)	요 하는 경기를 받는 것이 수를	
6. Progress repor	ts shall be filed pr	omptly by permi	ttee on forms appropriate	to the purpose which will	be provided
annually by the Division of	Water Resources	until license is	issued.		
(E) Millione Association			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	<u> </u>	,			<u> </u>
					XXXXX
		<u> </u>			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		CHARGES I	OR PERMIT		
AGRIC	CULTURAL	CHARGES	FOR PERMIT	POWER	
AGRIO SCHEDULE	CULTURAL Acres	CHARGES I	FOR PERMIT SCHEDULE	THEO.	DHARGE -
	Acres			10 W Z.R	CHARGE
SCHEDULE	The state of the s	Célarge Y V	SCHEDULE	10 W Z.R	CHARGE
SCHEDULE	Acres / 00 / 90.0 /	27.00 27.00	SCHEDULE 0 to 100 @ 10¢	10 W Z.R	Detance:
SCHEDULE 0. to 100.@ 5 \$ 100 to 1000.@ 3 \$	Acres V	CHARGE 1	SCHEDULE 0 to 100 @ 10\$	10 W Z.R	CHARGE
SCHEDULE 0. to 100.@ 5 \$ 100 to 1000.@ 3 \$	Acaes /00 / 900 / 27,000	27.00 5500 5500	SCHEDULE 0 to 100 @ 10\$	10 W Z.R	CHARGE
SCHEDULE 0. to 100 @ 5\$ 100 to 1000 @ 5\$ 1000 and over @ 2\$ Totals	Acres / 00 / 90.0 /	27.00 5500 5500	SCHEDULE 0 to 100 @ 10\$	10 W Z.R	CHARGE
SCHEDULE 0. to 100. @ 5\$ 100 to 1000. @ 3\$ 1000 and over @ 2\$	Acaes / 00 / 90 0 / 27,000 / 30,000	27.00 5500 5500	SCHEDULE 0 to 100 @ 10\$	10 W Z.R	CHARGE

STATE OF CALIFORNIA DEPARTMENT OF PUBLIC WORKS DIVISION OF WATER RESOURCES SACRAMENTO

CHECK FOR PERMIT

566 1 0 1938 W.S. E

Application No. 5/69 Filled out by W.E.C. Date SEP 28 %	1500
Applicant Washer County Water Conservation a Date of filing & -25	-26
Source Little Truckee River Use Irrigation 1 d	-
Tributary to Truckee River County of Nevada	
Amount applied for 49,000 A.F. reduced to 40,850 A.F. age	+ 006.00-
Acreage or horsepower 3000 acres	CAPAC
by applicant/seconcoded Compr	ecd 9-29-27)
Superiory of Conduction	
Application in form //- 15- \$7 Notices sent //-16-27 .	
Proof of publication filed 5-14-34 Protest period up 4-2	
Right of access No OF. See letter. 11-le-37 + Art. II Sec. 2, page	3 of Truckee Agreement
Right of way	
Ownership of land Wigation District	
Protestants "U.S. Bureau of Acel. "Steambout Canal to Hobart Estate Co "Uni	on lee Cont
Boca Mill Co. Trucker Corson I.D. Crown Willamothe Paper Co Trucker	River
Power Co.	
Letters of importance 11-6-37 Meno 12-14 3x by J.EB ?	
Reports O.R. by W.E.S	· · · · · · · · · · · · · · · · · · ·
Status protests dismissed by 0.435	·
Hearing held 10-4.38	
	nal Forest
Federal forms sent 47 on 9-1726 Answers 10.5.26	
names I partie	
Reservations affected	No
Remarks Maps + adv- ck	
Construction work started	
Constitucition Walk Starten	
Dam not within jurisdicties of state	
Forms to be sent: 7a; 10 10c; 61 ; 61a; 62	
Clauses to be used	
OK for permit JAN 9 739 ENE Permit No.	

STATE OF CALIFORNIA—DEPARTMENT OF PLALIC WORKS DIVISION OF WATER RESOURCES STATE ENGINEER

ORDER

APPLICATION	5169	PERMIT	5

LICENSE

ORDER ALLOWING CHANGE IN POINT OF REDIVERSION NO. 12

Permittee having established to the satisfaction of the State Engineer that the change in point of rediversion No. 12, under Application 5169, Permit 5286, for which petition was submitted on August 23, 1944, will not operate to the injury of any other legal user of water, the State Engineer so finds, and

IT IS ORDERED that permission be and the same is hereby granted to change the point of rediversion No. 12, under said Application 5169, Permit 5286, to a point of rediversion described as follows to-wit:

NORTH 88 $^{\circ}$ 05: West 2620 feet from the northwest corner of Section 20, Township 19 north, range 19 East, M.D.B. & M., Being within the ne½ of nw½ of section 19, T. 19 N., R 19 E., M.D.B.& M., Being rediversion point no. 11, as shown on map filed with the state engineer.

WITNESS my hand and the seal of the Department of Public Works of the State of California this 10th day of June, 1946.

EDWARD HYATT, State Engineer

By All Gluanty
Deputy State Engineer



FORM 100

56786 4-46 2M SPO

STATE OF GALIFORNIA DEPARTMENT OF PUBLIC WORKS

DIVISION OF WATER RESOURCES

APPLICATIO	I RECEIVED DOT 3 ON TO APPRO	1 1937 - 1/10/38 (34)	1126 at 9:304 M. PROPRIATED WATER
		in no way the right t	the state of the s
	County Water Co	nservation Distr	rict
Name of applicant of Reno Post office		County of Wa	ishoe
State of Nevada			e application for a permit to appropriate the
		•	TO EXISTING RIGHTS:
Source,	, Amount, Use a	nd Location of I	Diversion Works
		•	amed; if unnamed state nature of source and that it is unnamed
located in Nevada	County, tributary	to Truckee River	
2. The amount	of water which applicant	desires to appropriate under	this application is as follows:
(a) For diver	sion to be directly applied t	o beneficial use without stor	agecubic feet per
			1 cubic foot per second equals 40 statute miner's inches or 646,317 gallons per day
second, to be diverted from.	Beginning date each season	toto	of each season.
			eficial use 40,850 acre-feet
per annum, to be collected		and	JULY . 1 of each season
Nore.—Answer (a) o	Beginning date each sensor	Closing dat	e each season
unit of measurement. Neither the	ese amounts nor the season may b	nay be necessary. The amounts so be increased after application is file	d.
and of measurement. Identifier the	ese amounts nor the season may be	d is	d.
3. The use to wh	ich the water is to be applied	d is	NOTE.—A separate application must be made for each use except that inci- dental domestic use may be included
3. The use to wh	ich the water is to be applied	d is	d. NOTE.—A separate application must be made for each use except that inci-
3. The use to wh Irrigation & I mining, industrial, recreational, domestincidental to a resort such as domestic, i	ich the water is to be applied Domestic ic. Recreational use may be deemed boating, fish culture, etc.	d is	NOTE.—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from
3. The use to wh Irrigation & I mining, industrial, recreational, domentation as domestic, to 4. The point of	ich the water is to be applied Domestic ic. Recreational use may be deemed bording, fish culture, etc. diversion is to be located	to include all uses N 83°-41' E., State bearing and distance or coordinate	NOTE.—A separate application must be made for each use except that inci- dental domestic use may be included with any other use.
3. The use to wh Irrigation & I mining, industrial, recreational, domest incidental to a reserv such as domestic, b 4. The point of corner to Sect	ich the water is to be applied Domestic ic. Recreational use may be deemed boating, fish culture, etc. diversion is to be located tions 20,21,28 &	H is purposes, to include all uses 4 N 83 -41 E., State bearing and distance or coordinate & 29 of T. 18 N.	NOTE.—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from
3. The use to wh Irrigation & I mining, industrial, recreational, domest incidental to a reserve such as domestic, b 4. The point of Corner to Sect being within, the SEL State 40-acre subd	cicli the water is to be applied Domestic ic. Recreational use may be deemed boating, fish culture, etc. diversion is to be located tions 20,21,28 & of SWI	H is purposes, to include all uses 4 N 83 -41 E., State bearing and distance or coordinate & 29 of T. 18 N.	NOTE.—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distance to section or quarter section corner, R. 17 E., M.D.B. & M.
3. The use to wh Irrigation & I mining, industrial, recreational, domesti- incidental to a resort such as domestic, I 4. The point of Corner to Sect being within, the SE1 State 40-acre such of Section 21, Tp. 1 (See Supplement for pain.	Domestic ich the water is to be applied Domestic ic. Recreational use may be deemed bording, fish culture, etc. diversion is to be located tions 20,21,28 & of SWI division of U. S. Government survey or plant of the survey of plant of the survey o	to include all uses A N 83°-41' E., State bearing and distance or coordinate 29 of T. 18 N. Projection thereof E. M. D. BMS in the Cou.	NOTE.—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distances to section or quarter section corner, R. 17 E., M.D.B. & M.
3. The use to wh Irrigation & I mining, industrial, recreational, domestincidental to a resort such as domestic, to the point of the point of the corner to Sect the state 40-acre such of Section 21, Tp. 1 (See Supplement for point	Domestic ic. Recrectional use may be deemed boating, fish culture, etc. diversion is to be located the control of SWI division of U.S. Government survey of 18 No., R. 17 for of receivarian). Adult terminates in Sections.	to include all uses Include all uses N 83°-41' E., State bearing and distance or coordinate all uses N D.BM% in the Couperous the Couperous Cou	NOTE—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distances to section or quarter section corner, R. 17 E., M.D.B. & M. Party of Nevada Original application 3534 Original application 3534 Original application, A., M.
3. The use to wh. Irrigation & I mining, industrial, recreational, domers incidental to a recorr such as domestic, I 4. The point of Corner to Sect being within, the SEL State 40-acre subd of Section 21 Tp. 1 (See Supplement for point 5. The main con	Domestic ic. Recreational use may be deemed boating, fish culture, etc. diversion is to be located tions 20,21,28 & of SW1 division of U.S. Government survey or product terminates in State 40-ac Description	this irrigation, power, municipal, purposes, to include all uses N 83°-41' E., State bearing and distance or coordinate all uses N BB OF T. 18 N. Projection thereof E. M.D. BMS in the Courter and the co	NOTE—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distance to section or quarter section corner, R. 17 E., M.D.B. & M. 1999.63 ft. from distance to section or quarter section corner to the section of quarter section corner. The section of quarter section corner to the section corner to the section of quarter section corner. The section corner to the section corner
3. The use to wh Irrigation & I mining, industrial, recreational, domesti- incidental to a resort such as domestic, I 4. The point of Corner to Sect being within, the SE1 State 40-acre such of Section 21, Tp. 1 (See Supplement for point 5. The main con	Domestic ic. Recreational use may be deemed boating, fish culture, etc. diversion is to be located tions 20,21,28 & of SW1 division of U.S. Government survey or product terminates in State 40-ac Description	to include all uses Irrigation, power, municipal, to include all uses N 83°-41' E., State bearing and distance or coordinate 29 of T. 18 N. Supplementor Sec. re subdivision of U. S. Government university of Diversion W unt grossly in excess of the est	NOTE—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distances to section or quarter section corner, R. 17 E., M.D.B. & M. Party of Nevada Original application 3534 Original application 3534 Original application 3534
3. The use to wh. Irrigation & I mining, industrial, recreational, domest incidental to a recorr such as domestic, I 4. The point of COPPER to Sect being within, the SEL State 40-acre subd of Section 21, Tp. 1 (See Supplement for Point 5. The main con NOTE—An application can 6. Intake or Hea	cich the water is to be applied Domestic ic. Recreational use may be deemed boating, fish culture, etc. diversion is to be located tions 20,21,28 & of SWI division of U. S. Government survey or particular terminates. In State 40-ac Description an not be approved for an amound adworks (fill only those black	to include all uses Irrigation, power, municipal, to include all uses N 83°-41' E., State bearing and distance or coordinate 29 of T. 18 N. Supplementor Sec. re subdivision of U. S. Government university of Diversion W unt grossly in excess of the est	NOTE.—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distance to section or quarter section corner, R. 17 E., M.D.B. & M. The section of the section works
3. The use to wh Irrigation & I mining, industrial, recreational, domesei incidental to a resort such as domestic, ! 4. The point of COTNET to Sect being within, the SEL State 40-acre such of Section 21 Tp 1 (See supplement for point 5. The main con NOTE—An application can 6. Intake or Hea (a) Diversion v See Supple	ich the water is to be applied Domestic ic. Recrectional use may be deemed boating, fish culture, etc. diversion is to be located tions 20,21,28 & of SWill division of U. S. Government survey or p 18 N., R. 17 Is electrical Description In not be approved for an amound works (fill only those blooms) will be made by pumping: C will be by gravity, the dive	to include all uses Irrigation, power, municipal, purposes, to include all uses 1 N 83 -41 E., State bearing and distance or coordinate 29 of T. 18 N. Projection thereof E.M.D.BM∈ the Coup Supplement of Sec. Te subdivision of U. S. Government virue of Diversion W nunt grossly in excess of the est anks which apply) Capacity of plant rting dam being	NOTE.—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distances to section or quarter section corner, R. 17 E., M.D.B. & M. 1999.63 ft. from distances to section or quarter section corner, R. 17 E., M.D.B. & M. 1999.63 ft. from distances to section or quarter section corner, R. 17 E., M.D.B. & M. 1999.63 ft. from distances to section or quarter section corner, R. 17 E., M.D.B. & M. 1999.63 ft. from distances to section or quarter section corner, R. 17 E., M.D.B. & M.
3. The use to wh Irrigation & I mining, industrial, recreational, domesei incidental to a resort such as domestic, ! 4. The point of COTNET to Sect being within, the SEL State 40-acre such of Section 21 Tp 1 (See supplement for point 5. The main con NOTE—An application can 6. Intake or Hea (a) Diversion v See Supple	Domestic ic. Recrectional use may be deemed boating, fish culture, etc. diversion is to be located to the state of SW1 division of U. S. Government survey of 1 L8 N., R. 17 Is a fredirection) adult terminates in State 40-ac Description a not be approved for an amound of the state of	to include all uses Irrigation, power, municipal, To include all uses IN 83°-41' E., State bearing and distance or coordinate to the state bearing and state of the state of	NOTE.—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distance to section or quarter section corner, R. 17 E., M.D.B. & M. The section of the distance of the distance of the section of
3. The use to wh Irrigation & I mining, industrial, recreational, domestinational to a reform to the standard of a corner to Sect 4. The point of CORNER to Sect being within, the SEL State 40-acre subd of Section 21, Tp. 1 (see supplement for point. 5. The main con NOTE—An application can 6. Intake or Hea (a) Diversion v See Supply level of overflow);	Domestic ic. Recreational use may be deemed boating, fish culture, etc. diversion is to be located tions 20,21,28 & of SWI division of U.S. Government survey or plant to the company of	to include all uses Irrigation, power, municipal, To include all uses IN 83°-41' E., State bearing and distance or coordinate to the state bearing and state of the state of	NOTE—A separate application must be made for each use except that incidental domestic use may be included with any other use. 1899.62 ft. from distance to section or quarter section corner, R. 17 E., M.D.B. & M. The section of quarter section corner or projection discontinuity of Nevada of the first of the discontinuity

Name
Secs. 8, 9, 10, 15, 16, 17, 20, 21, 22 T18NR17E. MDB&M.

The storage reservoir will flood lands inshown on map filed Oct. 22, 1937.

Indicate section or sections, sho 40-acre subdivisions unless shown upon map It will have a surface area of 1000 acres, and a capacity of 50,000

Boca Reservoir

7. Storage Reservoir_

100

8. Conduit System (describe main conduits only)

(a) Canal, ditch, flume: Width on top (at water line).

GRAPHS 13, 14, 15, 16, 17 and 18

	· . 77
ਾ ਤੋਂ ਕ	
. ** * * * * * * * * * * * * * * * * *	2 1
PP - 7 - 2 -	but Care
Z	7 "
F-1 - 2 - 0 :	
(:)::∃ +	
· o.	77
. H	
ss fo	
42.00 8	
4	~
A 177	
. 7. 5 0	I
	l
1 - 0 -	-
4.4	
-1	

	THIS	SPACE.	 : .	,	
		 ,			
-			 		 =
_			 :-		
=			 		 <u> </u>
_			 		

Application 5169

SUPPLEMENT TO PARAGRPAH -4-

The points of regiversion are located as follows:

The wain conduits terminate of the 40 more appromistons as follows:

		RE LOTTOMB!		• .				
ب اور	Non	Diversion	Bearing	Distance	Cor	Sec.	Twp.	Range
	S. S.	Profession accompanies to the second		-	white-shift			
	1.	Steamboat	N62°04/W S.84.33/W	3195	sw .nw.22	38 33	19 / 19 /	18 =
		Coldron				28	.10	18
	3.	Verdl Power	N 39°58'W	845	MA	29 15	19	18
1	4.		n 87°05/w		NA	15	19 19	18
ji S	5. 6.	HighLand	N.759161W	The state of the	NW	15	19	18
4	6.	Hogen	8 42 01 W C S 42 02 W C S 24 26 W		NW III		19	18
4	7.	Meatin	S 42 02 W	5808	The same	,	19	18
30	8.	Last Chance	S 24 926 W	The state of the state of	A PERSONAL PROPERTY.	****	1937	18
		Sparks-Capurro	A AOYOU M	3750	- A-1-1-1		19 " 19 "	18
	10.	Irwin-Mayberry	9 84 925 W N 88 905 W	3375	CONT.	20 20	1	19 19
. 3	1117/	Inke - Southside	N 65 US W	# 2620 ¹⁷	THE THE	20	4.0	13
-	15.	OPTIMENT BEFORE	N 44 94 6 VE	7711	NW I is	20	19	19
	14.	Indian Plat	n second in	4335	NW Se	20	7 0	19
	154 ·	Henn Power	R DEPENTE	1702	NW Se	15	1911	īğ
	16.	Countryman	S 79 15 W	695	NW.	15	19	19
	17.	indian Flat Reno Power Countryman Chiem English Mill	S 70FISIN	603	NV -	15	19 19 19 19	19
	18.	English Mill	N 61 02 W	2595	NW E	14	19-	19
	1000	MUTTUTA GUIL WOTTA	THE POST OF THE PARTY		mat.	14	19	19
	20.	Cochrane	N 69°16' E	3640	NW S.	14	19'' 19'	19
	31.	DOOLT Hangn	N 64°28'E	5956 7250	MA SE	14	19	19
	82	Abbee	S 10905 W	7250	NE	1 1 7	19	19 19
		拉个形式 化冷凝 医抗性多种性炎的 医克里氏征	S 4°301W	6620	NE	1	19	
		Lestman	9 44 P40 W	0100	NE NE NE	7	19	80
	35		S 39938'W	3015	NE W	7	19	20
		Sessions	3 36°10'W	3050	NE ST	Z	19	30
	37.	Pioneen	S 3925 W	4795	# E-400	7	19	20
	28	Stevens	8 21 00 12 O	5405	10 mm		19	20
45	29.	Glendale	S 22029'E	5780	ME :	7	19	20
		Largomeraino	3 42945 W	3918	NE SE	-18	19	31
	34.		8 81 930 W	3602	M	18	19	21
7	3 8 .	Groten	N & Babo A	1550	NE NE	20	19	31
1	DeD.	Sheep Ranch	H 179881E	2475	NE 3	30	19	21 "
ž.	i de la companya de l	derivae n	14 A 33	E 350	1.00		S.	•
- 3		Mole Beach	19 8 21		#W		\$60;	
-71					K. 2			

The diversion does are now and for many respectively with the wall of the walls tare a first respectively with the everage enight of approximately with the everage large for the political first respectively with a first one of the pier and first boundard type with concease plans at the form centers, three feet high and with an average large one acceptant.

WPTALYDE TO PARAGRAPH SERV

The condult grates involves thirty-lines called or excited varying in length from the telephones wiles. In rich from the transfer live fert, which to transfer live fert, which is to transfer live fert. The grade is precisionally the rame on all distress, exactly, 1975.

10

The points of regiversion are located as follows:

SUPPLEMENT TO PARACREPART ALL

SUPPERMENT TO PARAGRAPH -5-

The main comduits terminate in the 40 acre subdivisions as follows:

NO.	GONDUIT			•	TERMINUS	
	•	Two.	Rng.	Sec.	1/4 of	1/4
1.	Steamboat	18 N	20 E	39	SE	MM
3.	Øeldron .	,Z. 4.0	188	ä	NE	SK
3.	Verdi Power	19 N	18 E	8	SE	SE
4.	Washoe Power	19N	18 E	23	NE	NM
5.	Highland	19 N	19 E	36	87	SW
6	Hogan	19 N	18 E	13	na	NW
7.	Mastin	19 N	18 E	14	SE	ne .
8.	. Last Ohance	18 N	SOE	17	ne	SW
9	Sparks-Capurco/	19 N	19E	. 18	, SW	SW
10.	Irwin-Mayberry	19 N	19 E	17	MA	Sw
11.	Lake	18 N	SO R	8	SW	SWZ
13.	Southside	13 N	19 E	36	MA	MA
13.	Orr	so n	30 H	12	NE	SW
14.	Indian Flat	19 N	19 E	15	NE	ew
15.	Reno Power	19 N	19 E	15	nic	NE
16.	Countryman	19 N	19 XF	10	NE	SW
17.	Chism .	19 N	19 E	11	SW	sw
18.	English Mill	19 N	30 E	6	SE	SE
19.	Sullivan-Kelly	19 N	30 E	7	ne	NE
20.	Cochrane	18 N	30 E	6.	NE	NE
31.	Scott-Ranch	19 N	20 E	19	NE	MW
22.	Abbee	19 N	EOE	18	34	MÁ
23.	Perry	19 N	20 E	7	SE	NE
24.	Rastman	19 N	20 E	17	NE	SE
25.	North Truckee	19 N	20 E	11	SE	SE
26.	Sessions	19 N	20 E	8	SE	Sw
27.	Pioneer	19 N	20 E	11	SE	aw
28.	Stevens	19 N	20 E	16	NE	NM
29.	Glendale	19 N	30 E	11	SW	Sw
30.	S. Largomarsino	19 N	21 E	11	SW	nn
31.	N. ii	19 N	ai E	17	NE	ŚE
32.	Groton	19 N	21 E	16	NE	SH
33.	Sheep Ranch	19 N	21 E	15	NE	NW
200	make in the time of any or year.					i

SUPPLEMENT TO FARAGRAPH -6-b

The diversion dams are now and for many years past have been in use. They are all of the solid type construction of rock and brush with the average height of approximately three feet and an average length along the top of one hundred fifty feet. There is one exception, namely, the Southside Gamel, shown on the map, which is of the pier and flashboard type with concrete plans at ten foot centers, three feet high and with an over-all length of one hundred forty feet.

SUPPLEMENT TO PARAGRAPH -8-

The conduit system involves thirty-three canals or attohes varying in length from one to thirty-seven miles, in width from six to twenty-five feet and in depth from two to five feet. The grade is practically the same on all ditches, namely, .0005.

The estimated average daily consumption during the month of maximum use at the end of each five-year period until the full amount applied for is put to beneficial use is as follows: 16. Mining Use. (See marginal note.) The name of the mining property to be served is See that the ultimate water requirement for this project will be called share, ind quere, on. The water will not be polluted by chemicals or otherwise the senter will not be polluted by chemicals or otherwise the water will not be polluted by chemicals or otherwise the water will not be required to the state of the senter will not be required to the sentence of the sentence of the use proposed in the sentence of	16. Mining Use. (See marginal note.) The name of the mining property to be served is method of utilizing the water is set method of utilizing the water is set instant date utilizing the water is set instant date utilizing the water requirement for this project will be Calif for per record, subsequently and the nature of the mines is could place the ultimate water requirement for this project will be Calif for per record, subsequently not per almost. Posse built of settings of water will not be polluted by chemicals or otherwise Replain name of publics, if any first will not be returned. The Replain name of publics, if any will not be returned by the record of the settings of the repeated by the record of the settings. The record of the settings of the repeated by the record of the record of the repeated by the record of th	e mount for which application is made was determined by. 18. Recreational Use. (See marginal note.) The nature of, the use proposed gis. 19. Are the maps as required by the Rules and Regulations filed with Application. 19. Are the maps as required by the Rules and Regulations filed with Application of states what The maps as required by the Rules and Regulations filed with Application of the post office most used by those living near the proposed point of diversion? 19. Are the maps as required by the Rules and Regulations filed with Application. 20. Does the applicant own the land at the proposed point of diversion? 19. Are the maps as required by the Rules and Regulations filed with Application. 20. Does the applicant own the land at the proposed point of diversion? 21. What is the name of the post office most used by these Regulations Filed with Application. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? 23. Washoe County Water Conservation District. 24. Washoe County Water Conservation District. 25. Washoe Proposed Prederial Court Decrees previously filed with your proposed point of diversion? 26. Decrease and addresses of claimants of water from the source of supply below the proposed point of diversion? 26. Reproposed Prederial Court Decrees previously filed with your proposed point of diversion? 27. Washoe County Water Conservation District.		This application is made for the purpose of serving
16. Mining Use. (See marginal note.) The name of the mining property to be served is and the nature of the mines is constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the ultimate water requirement for this project will be constituted that the proposed is constituted that the amount for which application is made was determined by Doursts but of orlease of quantity united 11. Industrial Use. (See marginal note.) The nature of, the use proposed is Constituted that the amount for which application is made was determined by Doursts but of orlease of quantity united 12. Are the maps as required by the Rules and Regulations filed with Application? 13. The No. If not, state what The the name of the post office most used by those living near the proposed point of diversion? 14. What is the name of the post office most used by those living near the proposed point of diversion? 15. The No. If not, state what The No. If not the name of the post office most used by those living near the proposed point of diversion? 16. What are the name and addresses of claimants of water from the source of supply below the proposed point of diversion? 17. The No. No. No. A.G. 18. Washoe Cointly Wa	e method of utilizing the water is satisfacted that the ultimate water requirement for this project will be Cake for a wand, gilean per minus. State bath of retinues will not be polluted by chemicals or otherwise. 17. Industrial Use. (See marginal note.) The nature of, the use proposed is satisfacted as amount for which application is made was determined by Describe bath of seasons of space amount for which application is made was determined by Describe bath of seasons of space was seasons of seasons of the polluted by the Rules and Regulations filed with Application. Test is amount for which application is made was determined by Describe bath of seasons of space was seasons. 18. Recreational Use. (See marginal note.) Water will be used for which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describe bath of seasons which application is made was determined by Describ	16. Mining Use. (See marginal soce.) The name of the mining property to be served is Month of dain and the nature of the mines is Obligation in a quarter of the mines in the children of the property to be served in Month of dain and the nature of the mines is obligation in a quarter of the mines is obligation in a quarter of the mines in the property of the children of the property of th		having a present population of
16. Mining Use. (See marginal note.) The name of the mining property to be served is name of data. 16. Mining Use. (See marginal note.) The name of the mining property to be served is name of data. 16. Mining Use. (See marginal note.) The name of the mining property to be served is name of data. 16. Mining Use. (See marginal note.) The name of the mining property to be served is name of data. 16. Cash fast per mends, gither per adams. Since bank of mining the water is a set in action of the water will not be polluted by chemicals or otherwise. 17. Begins name of publishes if any of the water will not be polluted by chemicals or otherwise. 18. Recreational Use. (See marginal note.) The nature of the use proposed is name of data and the publication is made was determined by Double but of unions of quantity model. 18. Recreational Use. (See marginal note.) Water will be used for the second of th	Il amount applied for is put to beneficial use is as follows: 16. Mining Use. (See marginal siote.) The name of the mining property to be served is and the nature of the mines is constant that the ultimate water requirement for this project will be constant that the ultimate water requirement for this project will be constant that the ultimate water requirement for this project will be constant that the ultimate water requirement for this project will be constant with the constant of publication of the water will not be resumed by chemicals or otherwise. Belliament of publication and the proposed is the constant of publication of the constant of the publication of diversion for the constant of the publication of t	16. Mining Use. (See marginal note.) The name of the mining property to be served is New of claim and the nature of the mines is Gold plear, ind quest, one. e method of utilizing the water is set stimated that the ultimate water requirement for this project will be Cokke for so weard, pillons per almost. Stars built of utilizes will not be pollured by chemicals or otherwise. Baylian anams of publicia. The water is Surface and of publicia. The water will will not be pollured by chemicals or otherwise. Baylian anams of publicia. The water is Surface and of publicia. The water will will not be publication. The nature of, the use proposed is the water of the water of the public p		าให้เริ่ม หนึ่งใหม่ พระสมรูปกละรัฐมูตราลั
16. Mining Use. (See marginal note.) The name of the mining property to be served is and the nature of the mines is and the nature of the mines is and the nature of the mines is code place, hold querts, one. The method of utilizing the water is is estimated that the ultimate water requirement for this project will be code for per monet, gallous per admit. Sun bank of sections the water will not be polluted by chemicals or otherwise. Bankin amore of pollutes, if any did will not be polluted by chemicals or otherwise. Bankin amore of pollutes, if any did will not be polluted by Committee and the committee of the use proposed is a committee of the committee of the use proposed is a committee of the	16. Mining Use. (See marginal note.) The name of the mining property to be served is mind the nature of the mines is cold show, had quere, on. e method of utilizing the water is settimated that the ultimate water requirement for this project will be calle for per mond, ashes per minor. Some bank of settimate of water will not be polluted by chemicals or otherwise that the ultimate water requirement for this project will be calle for per mond, ashes per minor. Some bank of settimate of will not be returned. The water water will not be returned. The water water will not be returned. The water water will not be returned. The water will not be returned. The water water will not be returned. The water water will not be returned. The water water will not be returned for which application is made was determined by Dought bank of critical of quantity noded. 13. Recreational Use. (See marginal note.) Water will be used for proposed in the water wa	16. Mining Use. (See marginal note.) The name of the mining property to be served in Name of claim and the nature of the mines is not provided as the second of utilizing the water is a stimated that the ultimate water requirement for this project will be calle for promote, gallon per claim. Such ball of utilizing the water will not be polluted by chemicals or otherwise. Bestimated shart for the proposed policy of the will not be polluted by chemicals or otherwise. Bestimated shart for promote, gallon per claim. Such ball of utilizing the water will not be polluted by chemicals or otherwise. Bestimated shart for promote, gallon per claim. Such ball of utilizing the water will not be set to the state of the control of the will not be set to the state of the control of the will not be set to the state of the control of the will not be stated of the control of the will not be stated of the control of the will not not be stated of the control of the will not not not be stated of the control of the will not	he estimated average daily consumption during the	month of maximum use at the end of each five-year period until the
And the nature of the mines is	and the nature of the mines is	and the nature of the mines is Gold phone, load queets, etc. e method of utilizing the water is sestimated that the ultimate water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in a water will not be polluted by chemicals or otherwise. Explain name of publicing in any collection in the water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in any collection in the water requirement of the use proposed is. The Record of the collection is made was determined by the collection of the use proposed is. The collection is made was determined by the collection of the collection of matches of the collection of the collection of matches of the collection of the collection of matches of the collection of the collect	ill amount applied for is put to beneficial use is as fo	ollows:
And the nature of the mines is	and the nature of the mines is	and the nature of the mines is Gold phone, load queets, etc. e method of utilizing the water is sestimated that the ultimate water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in a water will not be polluted by chemicals or otherwise. Explain name of publicing in any collection in the water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in any collection in the water requirement of the use proposed is. The Record of the collection is made was determined by the collection of the use proposed is. The collection is made was determined by the collection of the collection of matches of the collection of the collection of matches of the collection of the collection of matches of the collection of the collect		
And the nature of the mines is	and the nature of the mines is	and the nature of the mines is Gold phone, load queets, etc. e method of utilizing the water is sestimated that the ultimate water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in a water will not be polluted by chemicals or otherwise. Explain name of publicing in any collection in the water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in any collection in the water requirement of the use proposed is. The Record of the collection is made was determined by the collection of the use proposed is. The collection is made was determined by the collection of the collection of matches of the collection of the collection of matches of the collection of the collection of matches of the collection of the collect		
And the nature of the mines is	and the nature of the mines is	and the nature of the mines is Gold phone, load queets, etc. e method of utilizing the water is sestimated that the ultimate water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in a water will not be polluted by chemicals or otherwise. Explain name of publicing in any collection in the water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in any collection in the water requirement of the use proposed is. The Record of the collection is made was determined by the collection of the use proposed is. The collection is made was determined by the collection of the collection of matches of the collection of the collection of matches of the collection of the collection of matches of the collection of the collect		
And the nature of the mines is	and the nature of the mines is	and the nature of the mines is Gold phone, load queets, etc. e method of utilizing the water is sestimated that the ultimate water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in a water will not be polluted by chemicals or otherwise. Explain name of publicing in any collection in the water requirement for this project will be collected by chemicals or otherwise. Explain name of publicing in any collection in the water requirement of the use proposed is. The Record of the collection is made was determined by the collection of the use proposed is. The collection is made was determined by the collection of the collection of matches of the collection of the collection of matches of the collection of the collection of matches of the collection of the collect		
in estimated that the ultimate water requirement for this project will be Collected by per small, gillous per minute. State buts of estimate water will not be polluted by chemicals or otherwise. Replia access of publicies, if any addit will not be polluted by chemicals or otherwise. Replia access of publicies, if any addit will not be resulted. The mature of the use proposed is. TP. R. M. 17. Industrial Use. (See marginal note.) The nature of, the use proposed is. Discribe buts of estimate of quantity model. 18. Recreational Use. (See marginal note.) Water will be used for the manual publication is made was determined by Describe buts of estimate of quantity model. General 19. Are the maps as required by the Rules and Regulations filed with Application? For No. 20. Does the applicant own the land at the proposed point of diversion? Year No. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno., Novada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? See proposed Federal Court Decree previously filed with your. Washoe County Water Gonservation District. Washoe County Water Gonservation District.	e method of utilizing the water is se estimated that the ultimate water requirement for this project will be Cable for per necess, gillous per minute. State both of estimate water will se water will not be polluted by chemicals or otherwise Bendals assume of pollutes, if any fir will not be required. The transverses Tp. R. M. 17. Industrial Use. (See marginal note.) The nature of, the use proposed is: Describe source and nation of any amount for which application is made was determined by Describe buts of estimate of quantity method amount for which application is made was determined by Describe buts of estimate of quantity method General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes No 20. Does the applicant own the land at the proposed point of diversion? The observable of the post office most used by United States (Reclamation Project States) Reno. Nevada 22. What are the name of the post office most used by those living near the proposed point of diversion? Reno. Nevada 23. What are the name and addresses of claimants of water from the source of supply below the proposed point of diversion? Reno. Nevada Washoe County Water Conservation District. Washoe County Water Conservation District.	e method of utilizing the water is se settimated that the ultimate water requirement for this project will be Cools far per second, gallous per aliane. Start bring of settimate water will se water will not be polluted by chemicals or otherwise Will not be polluted by chemicals or otherwise Supulsa saure of publicies, if any Its will not be polluted by chemicals or otherwise Republic saure of publicies, if any Its will not be polluted by chemicals or otherwise Republic saure of publicies, if any Its will not be perfectly as a set of setting the saure of publicies, if any Its will not be perfectly saure and saure of setting the saure of setti	16. Mining Use. (See marginal note.)	
The method of utilizing the water is. It is estimated that the ultimate water requirement for this project will be. Coake fore per second, gilless per minute. State balts of setimate will not be polluted by chemicals or otherwise. Baylain acture of project for any million be polluted by chemicals or otherwise. Baylain acture of project for any million be polluted by chemicals or otherwise. The million be polluted by chemicals or otherwise. Baylain acture of project for any million be polluted by chemicals or otherwise. The manual Use. (See marginal note.) The nature of, the use proposed is. Describe this of criticals of quantity social. The amount for which application is made was determined by chemical by chemical projects built of criticals of quantity social. General 19. Are the maps as required by the Rules and Regulations filed with Application. The set be greated by the required for filing same. 20. Does the applicant own the land at the proposed point of diversion? The set be compared to compare the proposed point of diversion? The set be compared to compare the proposed point of diversion? Reno. Nevada 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno. Nevada 22. What are the names and addresses of claimants of water from the source of supply below the responsed point of diversion? Washoe County Water Conservation District.	e method of utilizing the water is a sestimated that the ultimate water requirement for this project will be Cable feet per moneth, pillows per minute. State bath of settings will not be polluted by chemicals or otherwise. Explain nature of pollutes, if any first will not be setting of the setting of the will not be setting of the will be used for the will be	e method of utilizing the water is assistanted that the ultimate water requirement for this project will be Code for per second, gillous per alante. Start batts of stitute will not be polluted by chemicals or otherwise Statis answer of substitute, if any life will not be statisted (Secondary of the will not be statisted of the will not be statistically use. (Secondary of the will be used for the use proposed is. The statistic of the will not be statistic of the will be used for the will not be statistic of the will not be st	and the n	
t is estimated that the ultimate water requirement for this project will be Cable feet per meand, gillons per albans. Sone built of sotions will not be polluted by chemicals or otherwise Rapida acture of pollution, if any additional will not be returned, the state of the case of pollutions, if any additional will not be returned. The state of the case proposed is the state of the case proposed is the case of the c	is estimated that the ultimate water requirement for this project will be Cable for per meant, gillows per album. Some built of utimates will not be polluted by chemicals or otherwise. Regular neares of perbuties, if any life will not be required to have been taken to secure right of access thereto Quenche built of civersion? 17. Industrial Use. (See marginal note.) The nature of, the use proposed is Duscribe agrees and method of use. 18. Recreational Use. (See marginal note.) Water will be used for Duscribe built of selected growth and the selected of use. 19. Are the maps as required by the Rules and Regulations filed with Application? 19. Are the maps as required by the Rules and Regulations filed with Application? 19. Are the maps as required for filing same. 20. Does the applicant own the land at the proposed point of diversion? 21. What is the name of the post office most used by those living near the proposed point of diversion? 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of the service of supply se	is estimated that the ultimate water requirement for this project will be Cable for per second, gallons per almois. Sore bath of extinent will not be polluted by chemicals or otherwise. Builds some of pollutes, if any fit will not be returned 109 Name stream. The R M M. 17. Industrial Use. (See marginal note.) The nature of, the use proposed is: Describ source and audited of our Describ build setting and set	he method of utilizing the water is	Gold placer, lead quartz, etc.
Cable for per mends, gillons per almans. Sane bank of estimates Mendia nature of polluted by chemicals or otherwise Replia nature of polluted in the second of North territing of the will not be particulated to the manual of the manual of the mount for which application is made was determined by Describe built of estimate of quantity moded 18. Recreational Use. (See marginal note.) Water will be used for the amount for which application is made was determined by Describe built of estimate of quantity moded 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No 20. Does the applicant own the land at the proposed point of diversion? The set of the policy of the proposed point of diversion? 11. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Revada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? Washoe County Water Conservation District. Washoe County Water Conservation District.	Cohe feet per second, pulled by chemicals or otherwise Respita nature of pollution, if any life will not be polluted by chemicals or otherwise Respita nature of pollution, if any life will not be returned (to the state of the state of the last whether solutions). The nature of, the use proposed is the pollution of the last whether solutions are stated of second of the last whether solutions are stated of second of the last whether solutions are stated of second of the last whether solutions are stated of the last solutions. Comparison of the last solution of the last solution of the last solutions are stated of the last solutions are stated of the last solutions. It is the name of the post office most used by those living near the proposed point of diversion? Reno	to will not be polluted by chemicals or otherwise Explain names of pollutes, if any life will not be setting of the setting of	te method of utilizing the water is.	
To Industrial Use. (See marginal hote.) The nature of the use proposed is the amount for which application is made was determined by Describe built of estimate of quasity needed 18. Recreational Use. (See marginal note.) Water will be used for Obserble built of estimate of quasity needed 19. Are the maps as required by the Rules and Regulations filed with Application Yes who are specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? Yes who especifically the time required for access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Reveala. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Pederal Court Decree previously filed with your office. Washoe County Water Conservation District.	is will not be received. (See marginal note.) The nature of, the use proposed is the second state of the second state of the second state of the second state. 17. Industrial Use. (See marginal note.) The nature of, the use proposed is the second state of the second	It will not be settined. Note that the settined of Note that the settines of the use proposed is the settines and action of use amount for which application is made was determined by Ductile bath of estinate of quantity model. 13. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 14. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 15. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 16. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 17. The settines of quantity model. 18. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 19. Are the maps as required by the Rules and Regulations filed with Application? Testines No. 19. Are the maps as required by the Rules and Regulations filed with Application? Testines No. 20. Does the applicant own the land at the proposed point of diversion? 21. What is the name of the post office most used by those living near the proposed point of diversion? 22. What is the name of the post office most used by those living near the proposed point of diversion? 23. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? 24. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? 25. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? 26. Proposed Federal Court Decree previously filed with your office. 27. Stonature of Applicant	is estimated that the ultimate water requirement fo	
To Industrial Use. (See marginal hote.) The nature of the use proposed is the amount for which application is made was determined by Describe built of estimate of quasity needed 18. Recreational Use. (See marginal note.) Water will be used for Obserble built of estimate of quasity needed 19. Are the maps as required by the Rules and Regulations filed with Application Yes who are specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? Yes who especifically the time required for access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Reveala. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Pederal Court Decree previously filed with your office. Washoe County Water Conservation District.	is will not be received. (See marginal note.) The nature of, the use proposed is the second state of the second state of the second state of the second state. 17. Industrial Use. (See marginal note.) The nature of, the use proposed is the second state of the second	It will not be settined. Note that the settined of Note that the settines of the use proposed is the settines and action of use amount for which application is made was determined by Ductile bath of estinate of quantity model. 13. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 14. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 15. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 16. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 17. The settines of quantity model. 18. Recreational Use. (See marginal note.) Water will be used for Settines of quantity model. 19. Are the maps as required by the Rules and Regulations filed with Application? Testines No. 19. Are the maps as required by the Rules and Regulations filed with Application? Testines No. 20. Does the applicant own the land at the proposed point of diversion? 21. What is the name of the post office most used by those living near the proposed point of diversion? 22. What is the name of the post office most used by those living near the proposed point of diversion? 23. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? 24. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? 25. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? 26. Proposed Federal Court Decree previously filed with your office. 27. Stonature of Applicant	he water will not be polluted by chemicals or otherwis	Se
17. Industrial Use. (See marginal hote.) The nature of the use proposed is received as the second matched of use. Describe built of estimate of quantity needed. 18. Recreational Use. (See marginal note.) Water will be used for the manual policition is made was determined by Describe built of estimate of quantity needed. General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No. 20. Does the applicant own the land at the proposed point of diversion? No. If not, state what Year No. 21. What is the name of the post office most used by United States (Reclamation Proj. Reno.) Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed. Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	17. Industrial Use. (See marginal note.) The nature of the use proposed is Describe accurs and matched of use. 18. Recreational Use. (See marginal note.) Water will be used for Describe acture and matched of use. 19. Are the maps as required by the Rules and Regulations filed with Application. 19. Are the maps as required by the Rules and Regulations filed with Application. 20. Does the applicant own the land at the proposed point of diversion? 21. What is the name of the post office most used by United States (Reclamation Proj 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevace. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point points of water from the source of supply below the proposed point of diversion? (April 19. Are the maps as required by the Rules and Regulations filed with Application? Reno, Nevace. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? (April 19. Are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? (April 19. Are the maps as required by those living near the proposed point of diversion? (April 19. Are the maps as required by those living near the proposed point of diversion? (April 19. Are the maps as required by those living near the proposed point of diversion? (April 19. Are the maps as required by those living near the proposed point of diversion? (April 19. Are the maps as required by those living near the proposed point of diversion? (April 19. Are the maps as required by those living near the proposed point of diversion? (April 19. Are the maps as required by those living near the proposed point of diversion? (April 19. Are the maps as required by the required by the required for the proposed point of diversion? (April 19. Are the maps as required by the required for the proposed of the proposed of the pr	17. Industrial Use. (See marginal note.) The nature of, the use proposed is. Describe asymmetric asymmetric asymmetric proposed of use. 18. Recreational Use. (See marginal note.) Water will be used for the use of the control of use. General 19. Are the maps as required by the Rules and Regulations filed with Application? The area was seen asymmetric proposed point of diversion? Yes a No 17 or No 18 or No 19 or No 20. Does the applicant own the land at the proposed point of diversion? Yes as No 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Novada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? See proposed Federal Court Decree previously filed with your office. [Stenature of Applicant] Washoe County Weter Conservation District.	dit will be returned to	of
17. Industrial Use. (See marginal note.) The nature of, the use proposed is the proposed in the proposed point of diversion? 18. Recreational Use. (See marginal note.) Water will be used for the proposed in the proposed in the proposed point of contact of quantity needs General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, are specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? No If not, state what the proposed point of access thereto. Owned by United States (Reclamation Proj. 12. What is the name of the post office most used by those living near the proposed point of diversion? Reno. Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed. Federal Court Decree previously filed with your office configuration. See proposed. Federal Court Decree previously filed with your office.	17. Industrial Use. (See marginal note.) The nature of the use proposed is Describe nature and matched of use amount for which application is made was determined by Describe built of entance of quantity model. 18. Recreational Use. (See marginal note.) Water will be used for Observation and matched of use amount for which application is made was determined by Describe built of entance of quantity model. General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, we specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? NO If not, state what was have been taken to secure right of access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno. Nevade. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point point of the proposed point of diversion? See proposed Federal Court Decree previously filed with your of the proposed point of the configuration and the proposed point of the propose	e amount for which application is made was determined by Describe built of estimate of quantity model 18. Recreational Use. (See marginal note.) Water will be used for Describe active and method of uncontent of the property of the state of quantity model 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, we specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? No If not, state what have been taken to secure right of access thereto. Owned by United States (Reclamation Proj. Reno., Nevada. 22. What are the name of the post office most used by those living near the proposed point of diversion? Reno., Nevada. 23. What are the names and addresses of claimants of water from the source of supply below the proposed point of the post office most used by those living near the proposed point of diversion? Reno., Nevada. 24. What are the names and addresses of claimants of water from the source of supply below the proposed point of the post office water than the proposed point of the post office water than the proposed point of the post office water from the source of supply below the proposed point of the post office water from the source of supply below the proposed point of the post of the	· · · · · · · · · · · · · · · · · · ·	in .
The amount for which application is made was determined by Describe bath of evaluate of quantity needed 18. Recreational Use. (See marginal note.) Water will be used for Observed section and marked of use Describe bath of estimate of quantity needed General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No Yes or Yes or No Yes or	e amount for which application is made was determined by. Describe buris of estimate of quantity needed 18. Recreational Use. (See marginal note.) Water will be used for Chierafle article and an advantage of the amount for which application is made was determined by. Describe busis of estimate of quantity needed General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No 20. Does the applicant own the land at the proposed point of diversion? Year No 21. What is the name of the post office most used by United States (Reclamation Proj. 22. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point proposed point of diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District Washoe County Water Conservation District	e amount for which application is made was determined by Describe basis of estimate of quantity modeld 18. Recreational Use. (See marginal note.) Water will be used for Describe active sind matched of use amount for which application is made was determined by Describe basis of estimate of quantity modeld 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, we specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? No If not, state what was have been taken to secure right of access thereto. Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? 21. What is the name of the post office most used by those living near the proposed point of diversion? 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of		
18. Recreational Use. (See marginal note.) Water will be used for Objective setting and such application is made was determined by Describe basis of estimate of quantity needed 19. Are the maps as required by the Rules and Regulations filed with Application? 19. Are the maps as required for filing same. 20. Does the applicant own the land at the proposed point of diversion? Year No If not, state what especifically the time required for filing same. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed. Federal Court Decree previously filed with your office. Washoe County Water Conservation District Washoe County Water Conservation District	18. Recreational Use. (See marginal note.) Water will be used for Describe basis of estimate of quantity needed amount for which application is made was determined by Describe basis of estimate of quantity needed General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, see specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? NO If not, state what have been taken to secure right of access thereto. Owned by United States (Reclamation Project Owned by United States (Reclamation Project Owned Described Descri	18. Recreational Use. (See marginal note.) Water will be used for Describe parties and matched of use? General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No 20. Does the applicant own the land at the proposed point of diversion? Yes or No 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno., Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point proposed. Federal Court Decree previously filed with your Office. Washoe County Water Conservation District. [Stenature of Applicant] Washoe County Water Conservation District.		Describe nature and method of use-
18. Recreational Use. (See marginal note.) Water will be used for Discribe native industried of use the amount for which application is made was determined by Discribe basis of estimate of quantity needed General 19. Are the maps as required by the Rules and Regulations filed with Application? Year No 20. Does the applicant own the land at the proposed point of diversion? Year No 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your Office. Washoe County Water Conservation District Washoe County Water Conservation District	18. Recreational Use. (See marginal note.) Water will be used for the states and mathed of use amount for which application is made was determined by the amount for which application is made was determined by the states basis of crimates of quantity needed. 19. Are the maps as required by the Rules and Regulations filed with Application? 19. Are the maps as required for filing same. 20. Does the applicant own the land at the proposed point of diversion? 10. If not, state what the proposed point of diversion? 11. What is the name of the post office most used by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? 12. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? 13. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? 14. Case proposed Federal Court Decree previously filed with your office. 15. Washoe County Water Conservation District.	18. Recreational Use. (See marginal note.) Water will be used for the control of	<u>. A. A. Barra is prevental applications.</u>	the section of the se
18. Recreational Use. (See marginal note.) Water will be used for Discribe paties information of user. He amount for which application is made was determined by Describe batts of estimate of quantity needed General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes No. 20. Does the applicant own the land at the proposed point of diversion? No. If not, state what eps have been taken to secure right of access thereto Owned by United States (Reclamation Proj. Nevada. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your Office. Washoe County Water Conservation District Washoe County Water Conservation District	18. Recreational Use. (See marginal note.) Water will be used for the states and mathed of use amount for which application is made was determined by the amount for which application is made was determined by the states basis of crimates of quantity needed. 19. Are the maps as required by the Rules and Regulations filed with Application? 19. Are the maps as required for filing same. 20. Does the applicant own the land at the proposed point of diversion? 10. If not, state what the proposed point of diversion? 11. What is the name of the post office most used by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? 12. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? 13. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? 14. Case proposed Federal Court Decree previously filed with your office. 15. Washoe County Water Conservation District.	18. Recreational Use. (See marginal note.) Water will be used for the control of	ne amount for which application is made was deterr	mined by to the second sign
18. Recreational Use. (See marginal note.) Water will be used for Discribe nature industried of use the amount for which application is made was determined by General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No 20. Does the applicant own the land at the proposed point of diversion? Yes or No 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your Office. Washoe County Water Conservation District.	18. Recreational Use. (See marginal note.) Water will be used for Discribe patitive industried of use amount for which application is made was determined by Describe basis of estimate of quantity needed General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, we specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? No If not, state what was have been taken to secure right of access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	18. Recreational Use. (See marginal note.) Water will be used for Discribe active indication is made was determined by Describe busis of estimate of quantity associated of use amount for which application is made was determined by Describe busis of estimate of quantity associated and the proposed with Application? 19. Are the maps as required by the Rules and Regulations filed with Application? 19. Are the maps as required by the Rules and Regulations filed with Application? 19. The or No 20. Does the applicant own the land at the proposed point of diversion? 10. If not, state what re or No 11. What is the name of the post office most used by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of the configuration of the		Describe basis of estimate of quantity needed
General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No 20. Does the applicant own the land at the proposed point of diversion? Yes or No 19. What is the name of the post office most used by those living near the proposed point of diversion? 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office at the supply supply the proposed point of the post office and the proposed point diversion? Washoe County Water Conservation District.	General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes Tenor No re specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? NO If not, state what is have been taken to secure right of access thereto Owned by United States (Reclamation Project). 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point proposed point of diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No 20. Does the applicant own the land at the proposed point of diversion? Yes or No 15. Are the maps as required for filing same. 20. Does the applicant own the land at the proposed point of diversion? Yes or No 16. If not, state what was have been taken to secure right of access thereto. Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno., Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	S S S S S S S S S S S S S S S S S S S	The second secon
General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No 20. Does the applicant own the land at the proposed point of diversion? Yes or No 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office as the state of the post office and the proposed point of diversion? Washoe County Water Conservation District.	General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, respecifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? No If not, state what so have been taken to secure right of access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, respecifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? NO If not, state what resonance is have been taken to secure right of access thereto. Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your Office congressed and Office	18. Recreational Use. (See marginal not	re.) Water will be used for Describe nature and method of use
General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, ate specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? No If not, state what eps have been taken to secure right of access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed. Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, we specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? No If not, state what is have been taken to secure right of access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	General 19. Are the maps as required by the Rules and Regulations filed with Application? Yes If not, as specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? No If not, state what have been taken to secure right of access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your Office. Washoe County Water Conservation District. [Signature of Applicant]	ne amount for which application is made was determ	
19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No. 10. Does the applicant own the land at the proposed point of diversion? No. If not, state what the proposed point of diversion? 11. What is the name of the post office most used by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? 12. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. 13. Washoe County Water Conservation District.	19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No. 20. Does the applicant own the land at the proposed point of diversion? No. If not, state what is have been taken to secure right of access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No. 20. Does the applicant own the land at the proposed point of diversion? No. If not, state what is have been taken to secure right of access thereto. Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno. Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? See proposed. Federal Court Decree previously filed with your office. Washoe County Water Conservation District.		Describe ossis of estimate of quantity needed
19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No ate specifically the time required for filing same. 20. Does the applicant own the land at the proposed point of diversion? Pro or No Yes or No If not, state what yes have been taken to secure right of access thereto Owned by United States (Reclamation Proj 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No. 20. Does the applicant own the land at the proposed point of diversion? No. If not, state what is have been taken to secure right of access thereto Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	19. Are the maps as required by the Rules and Regulations filed with Application? Yes or No. 20. Does the applicant own the land at the proposed point of diversion? No. If not, state what is have been taken to secure right of access thereto. Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno. Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? See proposed. Federal Court Decree previously filed with your office. Washoe County Water Conservation District.		
20. Does the applicant own the land at the proposed point of diversion? Yes or No Yes	20. Does the applicant own the land at the proposed point of diversion? 20. Does the applicant own the land at the proposed point of diversion? Yes or No Yes or No 1f not, state what resonance to secure right of access thereto. Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	20. Does the applicant own the land at the proposed point of diversion? 20. Does the applicant own the land at the proposed point of diversion? No N		General
20. Does the applicant own the land at the proposed point of diversion? Yes or No Yes	20. Does the applicant own the land at the proposed point of diversion? 20. Does the applicant own the land at the proposed point of diversion? Yes or No Yes or No 1f not, state what resonance to secure right of access thereto. Owned by United States (Reclamation Proj. 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point of diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	20. Does the applicant own the land at the proposed point of diversion? 20. Does the applicant own the land at the proposed point of diversion? No N		and Donulations filed with Auditoria > Yes
20. Does the applicant own the land at the proposed point of diversion? No. If not, state what Year No. 21. What is the name of the post office most used by United States (Reclamation Proj. Reno., Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	20. Does the applicant own the land at the proposed point of diversion? Year No 1f not, state what year No 21. What is the name of the post office most used by United States (Reclamation Proj 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	20. Does the applicant own the land at the proposed point of diversion? No Year No 1f not, state what year No 21. What is the name of the post office most used by United States (Reclamation Proj 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada. 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District. [Signature of Applicant]	19 Are the many as acquired by the Pulse.	and Regulations med with Application;, If not,
eps have been taken to secure right of access thereto. Owned by United States (Reclamation Proj 21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point inversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District. [Signature of Applicant]	19. Are the maps as required by the Rules	Yes or No
21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District. [Signature of Applicant]		Yes or No
21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	21. What is the name of the post office most used by those living near the proposed point of diversion? Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District. [Signature of Applicant]	te specifically the time required for filing same	Yes ar No Proposed point of diversion? NO If not, state what
Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office conjugated and was the state of the	Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office configuration. Washoe County Water Conservation District.	Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office of the water conservation District. [Signature of Applicant]	te specifically the time required for filing same	Proposed point of diversion? NO If not, state what
Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	Reno, Nevada 22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District. [Signature of Applicant]	20. Does the applicant own the land at the	Proposed point of diversion? No Yes or No Yes or No Owned by United States (Reclamation Proj
22. What are the names and addresses of claimants of water from the source of supply below the proposed point diversion. See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District.	22. What are the names and addresses of claimants of water from the source of supply below the proposed point liversion? See proposed Federal Court Decree previously filed with your office. Washoe County Water Conservation District. [Signature of Applicant]	20. Does the applicant own the land at the ps have been taken to secure right of access thereto. 21. What is the name of the post office	proposed point of diversion? NO Year No Owned by United States (Reclamation Proj most used by those living near the proposed point of diversion?
office. Washoe County Water Conservation District.	office. Washoe County Water Conservation District.	office: Office of the State of Applicant of	20. Does the applicant own the land at the ps have been taken to secure right of access thereto. 21. What is the name of the post office Reno, Nevada	proposed point of diversion? NO Year No Owned by United States (Reclamation Projector) most used by those living near the proposed point of diversion?
office. Washoe County Water Conservation District.	office. Washoe County Water Conservation District.	office: Office of the State of Applicant of	20. Does the applicant own the land at the ps have been taken to secure right of access thereto. 21. What is the name of the post office Reno, Nevada.	proposed point of diversion? NO Year No No Year No Owned by United States (Reclamation Proj. most used by those living near the proposed point of diversion? The state of the proposed point of diversion? The state of the proposed point of diversion?
Washoe County Water Conservation District.	Washoe County Water Conservation District.	[Signature of Applicant] Water Conservation District.	20. Does the applicant own the land at the sps have been taken to secure right of access thereto. 21. What is the name of the post office Reno, Nevada.	proposed point of diversion? NO Year No No Year No Owned by United States (Reclamation Projection) most used by those living near the proposed point of diversion? The state of the proposed point of diversion?
Washoe County Water Conservation District.	Washoe County Water Conservation District.	[Signature of Applicant] Water Conservation District.	20. Does the applicant own the land at the specifically the time required for filing same. 20. Does the applicant own the land at the specific ps have been taken to secure right of access thereto. 21. What is the name of the post office Reno, Nevada. 22. What are the names and addresses of cladiversion? See proposed Federal Codiversion?	proposed point of diversion? NO If not, state what Year No Owned by United States (Reclamation Project most used by those living near the proposed point of diversion? NO
Thos. R. King	Thos. R. Ling	[SIGNATURE OF APPLICANT] ROS R. KING	20. Does the applicant own the land at the sps have been taken to secure right of access thereto. 21. What is the name of the post office Reno, Nevada. 22. What are the names and addresses of cladiversion? See proposed Federal Control of the proposed o	proposed point of diversion? NO Year or No Owned by United States (Reclamation Projects) most used by those living near the proposed point of diversion? (
Thos. R. King	Thos. R. Ling	[SIGNATURE OF APPLICANT] ROS R. KING	20. Does the applicant own the land at the sps have been taken to secure right of access thereto. 21. What is the name of the post office Reno, Nevada. 22. What are the names and addresses of cladiversion? See proposed Federal Control of the proposed o	proposed point of diversion? NO Year or No Owned by United States (Reclamation Projects) most used by those living near the proposed point of diversion? (
18 million of American Mosi R. July	[SIGNATURE OF APPLICANT] KOS, A. JULY		20. Does the applicant own the land at the sps have been taken to secure right of access thereto. 21. What is the name of the post office Reno, Nevada. 22. What are the names and addresses of cladiuersion? See proposed Federal Conductions and addresses of cladiuersion?	proposed point of diversion? NO Year or No Owned by United States (Reclamation Projects) most used by those living near the proposed point of diversion? (
	DIGNATURE OF APPLICANT		20. Does the applicant own the land at the sps have been taken to secure right of access thereto. 21. What is the name of the post office Reno, Nevada. 22. What are the names and addresses of cladiuersion? See proposed Federal Conductions and addresses of cladiuersion?	proposed point of diversion? NO Year or No Owned by United States (Reclamation Projects) most used by those living near the proposed point of diversion? (

PERMIT No. 5286

This is to certify that the application of which the foregoing is a true and correct copy has been considered and is hereby approved SUBJECT TO VESTED RIGHTS and the following limitations and conditions in addition to those enumerated in Chapter 186, Statutes 1913, as amended.

And the good of the enversed from an and from the grant of the grant of anythe below the graphed grant

1. The amount of water appropriated shall be limited to the amount which can be beneficially used, and shall not exceed forty thousand eight hundred fifty (40,850) acre feet per annum by storage to be collected from about October 1st to about July 1st of each season.

and the come to some defined force that a bring of the first control (Red Langer of Fig.) and the control of t and the majorites of their the latter of the life ground party of their miles (New Port).

अन्त्रेष अन्तरम् राज्यम् अन्तर्भ सम्बद्धाः राज्यस्थान् दृष्टाः अनुराधि स्वतन्त्र

the the book of combod by the Kines and begilings of high Applications.

- P. 12. Meanor Hothal Thou (Suran, Martinea) There will be med by 2. The maximum amount herein stated may be reduced in the license if investigation so warrants.
- 3. Actual construction work shall begin on or before

June 1st, 1939,

thereafter be prosecuted with reasonable diligence, and if not so commenced and prosecuted this permit may be revoked.

4. Said construction work shall be completed on or before December 11st, 1942.

5. Complete application of the water to the proposed use shall be made on or before December 1st, 1943.

properties and the induction of the purpose which will be provided annually by the Division of Water Resources until license is issued.

The depression of the state of

The morney of topicing the report is

a humanic abbasil for a bir on is enjoy no

Witness my band and the seal of the Department of Public Works of the State of California

this tenth day of January, Secretary in the for the purpose of translational secretary

DO NOT TRUE IN THE SELECT

	<u>B</u>	CAMINERS MEMORANDUM		
		ON HEARING	7347-926	7)6
	Applications 5/	169-5170- 4020 Prestas	6/3/-65	34
Hearing He	elā at <u>Room</u>	to an Partle	Who Blds	1200
At	0' cloc	k A M. on Oc	£ _ before	193.8
Conducted		lug_		
Reported)	V BA RU	cu!		**
•		APPEARANCES		100
For Applia	ants.	D D	A	٠,
	Jacha	Pac Proc		
***************************************		yellow.	Shell	
For Protos	tant a	0		
For Protes	0811 08.			
				
	enemente de desente rementante en en desente en			
			and the second s	
	L	IST OF EXHIBITS FILED		
Applicants				
	(2)			
	(5)			
Protestant	(6)		omo o o o o o o o o o o o o o o o o o o	or musik
·	(2) (3)			
	(4) (5)	er far egiter egitti gett i digen egiter egiter i direkter egiter egiter egiter egiter egiter egiter egiter e Far egiter e		
	(6)	11		
, -	Transc	ript Due 10 ac	ayo	
		BRIEFS DOE	er e	
•	Opening	Reply /	disting	records , j
		DISPOSAL	O dam	
	Continued to	Closed	(Yes or No)	
•		MISCELLANEOUS		
	**************************************		ويرسك فالموقود والمراجع والمواجع والموا	
		galannan da san an a		
		attivation talling and the state of the stat	andria er og her ette formulgar. Gran dersamsform formulgaren	
	-			

Justin M. Jacobson Dist Washoe Co Caro Le Carson Iron Plest Senge Druller Pres Her Emory See! al Haight atty