William R. Rapoport, Esquire LAW OFFICES OF WILLIAM R. RAPOPORT 420 Peninsula Avenue P.O. Box 5817 San Mateo, CA 94402 Telephone: (415) 340-7107

(ENDORSED) JUN 2 0 1988 WARREN SLOCUM, County Clerk BY DEPUTY CLERK

Attorney for Claimants CLYDE E. BEFFA, JR., KATHLEEN K. BEFFA, and CHRISTINE GLYNN

> SUPERIOR COURT OF THE STATE OF CALIFORNIA COUNTY OF SAN MATEO

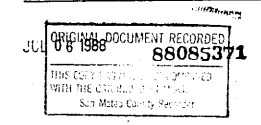
In the Matter of the Determination of the Various Claimants to the Water of the PURISIMA CREEK STREAM SYSTEM in San Mateo County, California,

(CLYDE E. BEFFA, JR., and KATHLEEN K. BEFFA, and CHRISTINE GLYNN)

Claimants.

NO. 278007

ORDER AMENDING THE 1985 MODIFIED AND AMENDED DECREE



The motion of CLYDE E. BEFFA, JR., and KATHLEEN K. BEFFA (hereinafter "BEFFA, JR.") and CHRISTINE GLYNN (hereinafter "GLYNN") came on regularly for hearing on June 16, 1988. Appearing as attorneys were: William R. Rapoport, representing BEFFA, JR. and GLYNN, and Chrolin LEIL ROLLING J. L. De BenediTi, JR.

SATISFACTORY PROOF HAVING BEEN MADE AND DUE CAUSE

APPEARING:

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IT IS ORDERED that the 1985 Modified and Amended Decree be amended as follows:

- (A) CLYDE E. BEFFA, JR., and KATHLEEN K. BEFFA (hereinafter "BEFFA, JR.") and CHRISTINE GLYNN (hereinafter "GLYNN") each have a right to divert and use up to 500 gallons of water per day from Purisima Creek in the first priority for inside domestic use. This right is in addition to the second priority allotments for BEFFA, JR., and GLYNN set forth in the 1985 Decree.
- (B) Because it is uncertain whether the wells on properties of BEFFA, JR., and GLYNN draw ground water or the underflow of Purisima Creek, neither BEFFA, JR., nor GLYNN shall withdraw water from both the well and the creek at the same time, and the total withdrawal from the well and the creek by either BEFFA, JR., or GLYNN shall not exceed the amount allocated to such party in the 1985 Decree and in the amendment thereto supported by this Order.
- (C) The Court reserves jurisdiction to reduce the second priority allotment of each BEFFA, JR. and GLYNN by up to 500 gallons per day if it becomes apparent before October 3, 1988 that the allocation of the additional 500 gallons per day in the first priority has a significant impact on the downstream users of water in the third priority. If said third priority downstream users believe that a significant impact exists, Peninsula Open Space Trust or J. L. Debenedetti, Jr., et al., may petition or move the San Mateo County Superior Court to reduce the second priority allotments of BEFFA, JR. and GLYNN as set forth above. Such petition or motion shall be filed sufficiently

in advance to be heard in conjunction with the Status Conference presently scheduled in Dept. 4 of this Court at 10:00 a.m. on October 3, 1988.

- (D) The changes in points of diversion of water previously requested by BEFFA, JR. and GLYNN, as indicated on the attached amended map are hereby authorized.
- (E) Paragraph 8 of the 1985 Decree shall be and here is amended to read as follows:
  - "8. State Water Resources Control Board Map, hereinafter referred to as SWRCB map, was prepared by the Board from surveys made in 1978 and 1979 and updated in 1983, 1984, and 1988, to reflect the Board's determination as set forth herein. It is entitled 'Purisima Creek Stream System Showing Diversions and Irrigated Lands, San Mateo County, California,' dated 1988 and is on file in this proceeding. The SWRCB map comprises one sheet which is incorporated and attached herein."
- (F) Paragraph 23 of the 1985 Decree shall be and hereby is amended to read as follows:
  - "23. At times when the flow of water in Purisima Creek at the Purisima Creek Road upper bridge is between the total flow allocated in Schedule 3 (0.753 cfs) and 3.52 cfs, each claimant listed in Schedule 4 shall have a right to divert water for irrigation in the quantities calculated according to the percentages of flow set forth in Schedule 4. When the flow is less than 0.753 cfs but more than 0.336 cfs, the diversions for irrigation in the third priority shall be reduced in accordance with the graph attached to Schedule 4 until the flow drops to 0.336 cfs or less. When the flow is at 0.336 cfs or less, the diversions in the third priority shall cease. At times when the flow exceeds 3.52 cfs, water surplus to that allocated in this Decree will be present. Such flow may be allocated to holders of presently unexercised riparian

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rights in accordance with the procedure set forth herein and to persons who receive permits to appropriate the water under provisions of the Water Code."

(G) Attachments to the 1985 Decree shall and hereby are amended as set forth in Attachments A, B, C, D, E, and F hereto: Schedules 1, 2, 3, and 4 (to be replaced by Attachments A, B, C and D hereto), the graph following Schedule 4 and entitled "Allotments of Major Diverters at Flows Below 484, 800 Gallons Per Day" (to be replaced by Attachment E hereto), and the map entitled "Purisima Creek Stream System, Showing Diversions and Irrigated Lands, San Mateo County, California" (to be replaced by Attachment F hereto).

DATED: JUN 16 , 1988

HARLAN K. VEAL
Judge of the Superior Court

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ΛίΕ 44: 7.1

SCHEDULE 1

### DESCRIPTION OF PLACES OF USE OF WATER FROM PURISIMA CREEK STREAM SYSTEM

	Use1/	Acres	Subdivision	Section	Township MDB&	
<u>e</u>			and a wal	11	68	5W
Avila, Michael & Charlene	Dom		NW t of NW t	**		
Beffa, Clyde E., et al	Dom	E	SWE of NWE	11	68	5W
J01101	Irr	5	SEŁ of NEŁ	10	<b>6</b> S	5W
•		6	NET of SET	10	<b>6</b> S	5W
		20	NW t of SEt	10	65	5W
•		1	SEL of SEL	10	6S	5W
•		6	SWL of SEL	10	6S	5W
		11	NET of Mit	15	<b>6</b> S	5W
		2	NW t of NEt	15	. 6s	5W
		<u>13</u> 64	TOTAL			
Beffa, Clyde E. Jr. &	Dom		ovil as Milk	11	6S	5W
Kathleen K.	Irr	2 1	SWE of NWE	11	6S	5W
RECTIFICATION OF THE PROPERTY			NWt of NWt			
		3	TOTAL			
31, S. H. Foundation	Dom	24	SEt of SEt	8	<b>6S</b>	5W
•	Irr	36	SWŁ of SEŁ	8	65	5W
_		10	SE't of SW't	8	6S	5W
÷		5	SWI of NWI	16	6S	5W
		11	NWt of SWt	16	<b>6</b> S	5W
•		2	SWL of SWL	16	6S	5W
		20	NE's of SE's	17	6S	5W
		19	SWk of NEk	17	<b>6</b> S	5W
		2	NW t of SEt	17	<b>6</b> S	5W
		32	SEL of NEL	17	65	5W
		23	NEL of NEL	. 17	<b>6</b> S	6W
		39	NW t of NEt	17	<b>6</b> S	5W
		4	NEL of NW	17	6S	5W
		· 13	SEL of SEL	17	6S	5W
		240	TOTAL			
		9	Swit of Swit	16	6S	5W 5W
		í	MW t of SW t	16	6S	5W
		8		17	6S	J₩
		18				
	Stk		SWŁ of SWŁ	22	<b>6</b> S	5W

<sup>1/</sup> Dom - Domestic, Irr - Irrigation, Stk - Stockwatering

ATTACHMENT A

	1/		Subdivision	Section	Township: MDB&1	Range
	Use1/	Acres	Supdivision	<del>,_</del> _		=
<u>je</u>	•	•	NET of NET	20*	<b>6</b> S	5W
ebenedetti, J. L., et al.	Dom	. 3	NW t of NW t	21*	<b>6</b> S	5W
epenederri,	Irr	20	SW t of NW t	21*	<b>6</b> S	5W
		4	2MX OT IMX	21*	<b>6</b> S	5W
		16	NET of NWT	21*	<b>6</b> S	5W
		20	SEL of NWL	21*	<b>6</b> S	5W
	•	2	NET of NET	21*	65	5W
		12	NW t of NEt	21*	6S	5W
		22	SWit of NEt	21.	00	
		99	TOTAL		•	
				16*	6S	5W
		6	SEL of SEL	15*	6S	5W
		11	SWit of SWit		6S	5W
	•	12	NW t of SW t	15*	6S	- 5W
•		2	NEt of NEt	20*	6S	5W
		6	NW t of NW t	21*		5W
		18	SWk of SWk	21*	6S	5W
		30	NE's of SW's	21*	6S	5W
			SEL of SWL	21*	<b>6</b> S	
		5	NW t of SW t	21*	6S	5W
		19	SWZ of NWZ	21*	<b>6</b> S	5W
		24	SMS OF MAR	21*	<b>6</b> S	5W
•		15	SEL of NWL	21*	<b>6</b> S	5W
		5	SWZ of NEZ	21*	6S	.5W
		1	SEL of NEL	21*	<b>6</b> S	5W
		2	NE OF NE	21*	65	5W
-		6	NW t of SEt	21		
		162	TOTAL			
					<b>6</b> S	4W
	Dom		ne ł	6	6S	4W
Etienne, John R. & Carolyn	ДОШ		nwł	5	5S	4W
& Sierra Morena Springs			SEŁ	31	23	430
Water Company					4.0	5W
	_		NW t of NW t	11	6S	5W
Fahy, Ronald D. & Carol	Dom	ı	NW t of NW t	11	<b>6</b> S	JW
1 any y and a	Irr	7	2141 4 00 000			5W
		, E	SWŁ of NWŁ	11	6S	
Glynn, Christina	Dom	` 5	NW t of NW t	11	<b>6</b> S	5W
Glynn, one	lrr	- 6	TOTAL	-		
	Dom			11	65	5W
Holz, William	Irr	-	No of NW &	11		
	T1.1				<b>6</b> S	5W
	ħ		NW t of NW t	11	6S	5W
Johnson, William E. & Judith C.	Dow		NEt of NEt	10	03	

<sup>\*</sup>Projected Section

### SCHEDULE 1 (Continued)

	use1/	Acres	Subdivision	Section	Township MDB	
<u></u>	Dom		S½	8	6S	4W
Kings Mountain Mutual Water Company	DOM .	•	52		,,,	
Karen P. Shrier	Dom		Wight of NW in Eight of NE in	11 10	6S 6S	5W 5W
Layne, Donald M.	Dom	3	SEL of NWL	15	<b>6</b> S	5w
Dayle, Dollare III	Irr	13	NEZ of NWZ	15	6S	5W
	Stk	18	nwit of Neit Total	15	<b>6</b> S	5W
Mickles, Lindsay	Dom	2	NW t of NEt	11	<b>6</b> S	5W .
mentes, british	Stk	9	net of nwt	11	6S	5W
	Irr	11	TOTAL		•	
Middleton, Ronald	Dom		NEt of NWt	15	6S	5W
Minaidis, John Jr., & Tom and June	Dom		Ni of SEk	2	<b>6</b> S	5W
Moran, Margaret A.	Dom		SEt of SWt	16	6S	5w
notan; images of			NEt of NWt	21	<b>6</b> S	5W
Oler, Wayne & Kathryn	Dom			10	4.5	5W
	Irr	2½	SEL of NEL	10	<b>6</b> S	>w
Peter, Robert & Margaret	Dom		SWŁ of NWŁ	11	6S	5พ
refer, Robert & Imigares	Irr	2	SEt of NEt	10	65	5W
San Mateo Community	Irr	11	NW t of SW t	16	<b>6</b> S	5W
College District		10	NEt of SWt	16	<b>6</b> S	5W
OOTIERE PIRETEE		5	SWL of SWL	16	6S	5W
		30	SEŁ OF SWŁ TOTAL	16	<b>5</b> S	5W
Saleme, R. E. & Barbara A.	Dom		SEŁ of SEŁ	2	<b>6</b> S	5w
Saleme, K. E. & Dalbala			SWt of SEt	. 2	6S	5W
			SEt of SWt	2	6S	5W
			NEt of NWt	11	<b>6</b> S	5W
University of California	Dom		St of NEt	15	6S	5W
Regents	Stk		No of SE	15	6S	5W 5W
			SEt of NWt	15	<b>6</b> S	5W
Whelan, Maria	Dom		Et of SEt	2	<b>6</b> S	5W

## SCHEDULE 2 LOCATION OF POINTS OF DIVERSIO.

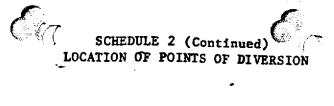
	Diversion No. on SWRCB Map		Location of point of diversion					
Name of Diversion System		Legal sub- diversion in which diver- sion occurs MDB&M	Reference corner for distance and bear- ing MDB&M	Bearing from reference corner	Distance from reference corner in feet			
Kings Mountain Mutual Water Co. Pump #1	<b>1A</b>	NWt of SEt Sec, 8 T6S R4W	NW Corner Sec 8	\$37°E	4900'			
Kings Mountain Mutual Water Co. Pump #2	18	NEt of SWt Sec. 8 T6S R4W	NW Corner Sec 8	\$38°E	3550'			
Etienne & Sierra Moreno Springs Water Co. pump	2	NW t of NW t Sec. 5, T6S R4W	NW Corner Sec. 5	\$12°E	1300'			
Telan (Proposed)	3	SEŁ of SEŁ Sec. 2, T6S R5W						
Minaidis Pump	4	SEt of SEt Sec. 2, T6S R5W	SE Corner Sec. 2	N59°W	1500'			
Saleme (Proposed)	5	SEt of SEt Sec. 2, T6S R5W						
Mickles	6	NEt of NWt Proj Sec. 11, T6S R5W	Nt Corner Sec. 11	s33°W	9001			
Mickles Reservoir #1	7	NW t of NE t Proj. Sec. 11 T6S, R5W	Nt Corner Sec. 11	S40°E	1300'			
Mickles Reservoir #2	8	SWit of NEit Proj. Sec. 11 T6S, R5W	Nt Corner Sec. 11	S30°E	1750'			
tickles Reservoir #3	9	SWt of NEt Proj. Sec. 11 T6S, R5W	Nt Corner Sec. 11	\$19 <b>°</b> E	2650'			
fickles Reservoir <b>#</b> 4	10	NEŁ of SWŁ Proj. Sec. 11 T6S, R5W	Nt Corner Sec 11	S12°W	2900*			
		21		ATTACH	MENT B			

# SCHEDULE 2 (Continued) LOCATION OF PGINTS OF DIVERSION

		Location of point of diversion						
Name of Diversion System	Diversion No. on SWRCB Map	Legal sub- diversion in which diver- sion occurs MDB&M	Reference corner for distance and bear- ing MDB&M	Bearing from reference corner	Distance from reference corner in feet			
Holz Domestic Pump	11	NW tof NW t Sec. 11, T6S R5W	NW Corner Sec. 11	S52°E	1900'			
Holz Irrigation Pump	12	NW t of NW t Sec. 11, T6S R5W	NW Corner Sec. 11	S52°E	1900'			
Fahy Pump	13	NW t of NW t Sec. 11, T6S R5W	NW Corner Sec. 11	S42°E	1650			
Avila Pump	14	NW t of NW t Sec. 11, T6S R5W	NW Corner Sec. 11	S38°E	1650'			
Beffa, Sr. Pump	#1 15	SWł of NWł Sec. 11, T6S R5W	NW Corner Sec. 11	S2°E	2100'			
Beffa, Jr. Pump	15a	NWt of NWt Sec. 11, T6S R5W	NE Corner Sec. 10	\$38°E	1615'			
Glynn Pump	15b	SWŁ of NWŁ Sec.`ll, T6S R5W	NE Corner Sec. 10	\$25°E	1815'			
Johnson Pump	16	SEt of NEt Sec. 10, T6S R5W	NE Corner Sec. 10	s9°W	2450			
Shrier Pump	17	SEŁ of NEŁ Sec. 10, T6S R5W	NE Corner Sec. 10	s9°W	2450'			
Peter Pump	18	SEt of NEt Sec. 10, T6S R5W	NE Corner Sec. 10	s9°W	2450			
Oler Pump	19	SEŁ of NEŁ Sec. 10, T6S R5W	NE Corner Sec. 10	s9°W	2450			

## SCHEDULE 2 (Continued) LOCATION OF POINTS OF DIVERSION

1		Location of point of diversion							
Diversion No	version o on RCB Map	Legal sub- diversion in which diver- sion occurs MDB&M	Reference corner for distance and bear- ing MDB&M	Bearing from reference corner	Distance from reference corner in feet				
Beffa, Sr. Pump #2	20	NEt of SEt Sec. 10, T6S R5W	SE Corner Sec. 10	N23½°W	2000				
Beffa, Sr. Pump #3	21	SEŁ of SEŁ Sec. 10 T6S R5W	SE Corner Sec. 10	n60°W	1720 '				
Beffa Pump #4	22	NW t of NE t Sec. 15, T6S, R5W	NE Corner Sec. 15	s72°w	2125 *				
نېست تناوaiec	<b>2</b> 5	NWL of NEL Sec. 15, T6S R5W	NE Corner Sec. 15	s69°w	2450'				
Univ. of Calif. Regents Pump	24	SWł of NEł Sec. 15, T6S R5W	N½ Corner Sec. 15	S1°E	1440'				
Layne Domestic Pump	25	SEt of NWt Sec. 15, T6S R5W	Nt Corner Sec. 15	s5°w	1600'				
Layne Irrigation & Stockwatering Pump	26	SEt of NWt Sec. 15, T6S R5W	Nt Corner Sec. 15	S5°W	1600'				
S. H. Cowell Domestic and Stockwatering Pump	27	NW t of NE t Sec. 21, T6S R5W	Nt Corner Sec. 21	s34°E	1050'				
Moran Domestic Pum	p 28	NW t of NE t Sec. 21, T6S R5W	Ni Corner Sec. 21	s34°E	1050'				
Debenedetti, et al Irrigation Pump	. 29	NW t of NE t Sec. 21, T6S R5W	Nt Corner Sec. 21	S29°E	1100'				
Debenedetti, et al Domestic Pump	. 30	NWt of NEt Sec. 21, T6S R5W	Nł Corner Sec. 21	s29°E	1100'				



7		Location of point of diversion						
Name of Diversion System	Diversion No. on SWRCB Map	Legal sub- diversion in which diver- sion occurs MDB&M	Reference corner for distance and bear- ing MDB&M	Bearing from reference corner	Distance from reference corner in feet			
San Mateo Comm. College District	31	SEt of SWt Sec. 16, T6S R5W	SW Corner Sec. 16	N80 °E	1650'			
S. H. Cowell Foundation Pump	32	NEt of NEt Sec. 20, T6S R5W	NE Corner Sec. 20	s70°w	300'			

### ALLOTMENTS TO VARIOUS CLAIMANTS FROM PURISIMA CREEK STREAM SYSTEM

<i></i>	Diver-		Area		ments in 1000 Llons Per Day	*
lame of Claimant	sion No. on SWRCB Map	Use	Served in Acres	FIRST Prior- ity	SECOND Prior- ity	THIRD Prior- ity
Kings Mountain Sutual Water Co.	la& lb	Dom		8.3		
Etienne, John R & Sierra Morena Spring Water Co.	2	Dom		9.0		٠,
Whelan, Maria	3	Dom		0.5	0.5	
Minaidis, John Jr. & Minaidis, Tom	4	Dom		0.635**		
Saleme, R. E. & Barbara A.	. <b>5</b>	Dom		0.5	0.5	
Mickles, Lindsay	6	Dom Stk Irr	11	2.5	0.5 1.2 9.0	
Holz, William	11 12	Dom Irr Stk	1	0.5	0.5 0.8 0.015	

<sup>\*</sup>One thousand gallons per day = 0.707 gallons per minute = 0.00155 cfs \*\*License 9456, Application 18508

SCHEDULE 3

#### ALLOTMENTS TO VARIOUS CLAIMANTS FROM PURISIMA CREEK STREAM SYSTEM

	Diver- sion		Area	Allotments in 1000 Gallons Per Day		
None of Claimant	No. on SWRCB	Use.	Served in Acres	FIRST Prior- ity	SECOND Prior- ity	THIRD Prior- ity
Name of Claimant	Мар	USE:	ACTES	11.9	11.9	
Fahy, Ronald & Carol	13	Dom Irr	0.5	0.5	0.5 0.4	
Avila, Michael & Charlene	14	Dom		0-5	-	0.5
Beffa, Clyde E. SR. et al.	15,20 21,22	Dom Irr	64	1.0	1.0 52.1	
Beffa, Clyde E. Jr.	15a	Dom Irr	3	0.5	2.4	
Glynn, Christina	15b	Dom Irr	6	0.5	4.9	
Johnson, William E. & Judith C.	16	Dom		0.5	0.5	
Shrier, Karen P.	17	Dom		0.5	0.5	
Peter, Robert & Margaret	18	Dom` Irr	2	0.5	0.5 1.6	
Oler, Wayne & Kathryn	19	Dom & Stk Irr	2.5	0.5	0.5 2.0	
Middleton, Ronald	23	Dom		0.5	0.5	
Regents, Univ. of California	24	Dom Stk		2.4	1.0 0.750	
Layne, Donald M.	25,26	Dom Stk Irr	18	1.0	0.5 1.5 14.7	

### ALLOTMENTS TO VARIOUS CLAIMANTS FROM PURISIMA CREEK STREAM SYSTEM

<del></del>	Diver-		Area		Allotments in 1000 Gallons Per Day		
Name of Claimant	sion No. on SWRCB Map	Use	Served in Acres	FIRST Prior- ity	SECOND Prior- ity	THIRD Prior- ity	
S. H. Cowell Foundation	27	Dom Stk		0.5	0.5 1.5	·	
Moran, Margaret A.	28			0.5	0.5		
Debenedetti, J. L. Jr., et al.	29	Irr Irr	99 162		80.6	107.9	
Debenedetti, J. L. Jr., et al.	30	Dom		1.5	1.5		
S. H. Cowell Foundation	32	Dom Irr Irr	18 242	1.5	1.5 14.7	161.2	
Total			629.0	34.8 (0.054) (cfs)	199.7 (0.309) (cfs)	269.6 (0.417) (cfs)	

<sup>\*17,500</sup> gallons per day (0.027) cfs are allotted from diversion downstream from the upper Purisima Creek Road bridge.

SCHEDULE 4

#### RIGHTS C. CLAIMANTS WHEN TOTAL FLOW EXCEL 3 0.750 CFS

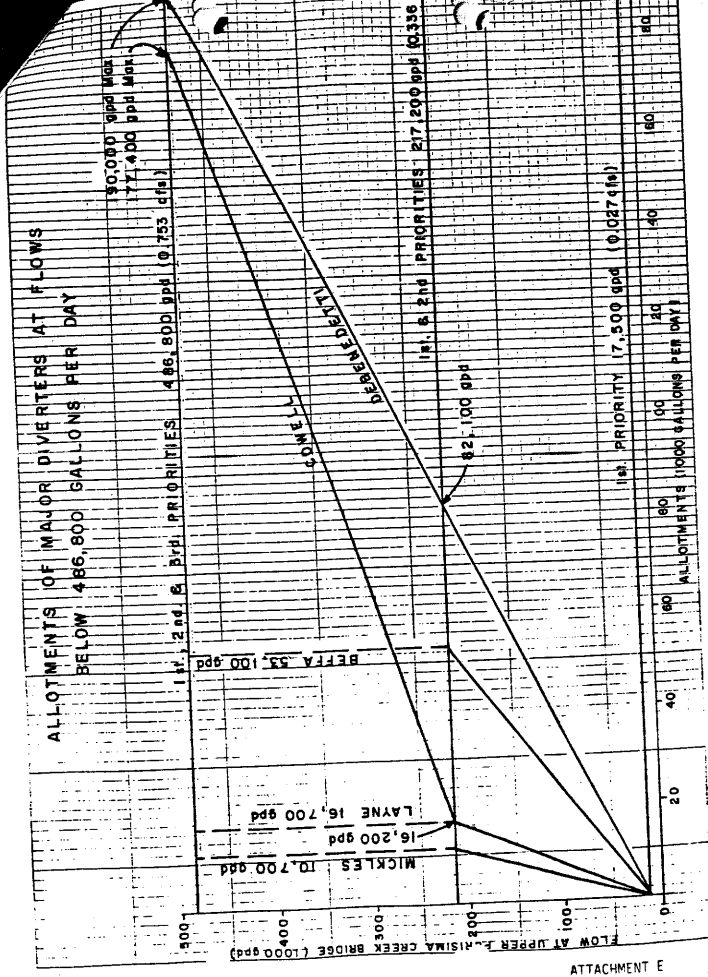
e of Claimant		Second* Priority	Third* Priority	Total*	Percent of Flow**
Whelan		0.5	-	0.5	0.107
Saleme		0.5	-	0.5	0.107
Mickles		10.7	-	10.7	2.282
Holz		1.3	-	1.3	0.277
Fahy		0.9	-	0.9	0.192
Avila			0.5	0.5	0.107
Beffa, Clyde E. Sr.		53.1	. <del>-</del>	53.1	11.327
Beffa, Clyde E. Jr.		2.4	-	2.4	0.512
G1ynn		4.9	-	4.9	1.045
Tylesso		0.5	<b>-</b>	0.5	0.107
Shrier		0.5	-	0.5	0.107
Peter		2.1	-	2.1	0.448
01er		2.5	-	2.5	0.533
Middleton		0.5	-	0.5	0.107
Regents, Univ of California		1.8		1.8	0.384
Layne		16.7	-	16.7	3.562
Cowell (Lower)		2.0	-	2.0	0.426
Moran		0.5	-	0.5	0.107
Debenedetti		82.1	107.9	190.0	40.529
Cowell (Upper)		16.2	161.2	177.4	37.841
	TOTAL	199.7 (0.309 cfs)	269.6 (0.417 cfs)	469.3*** (0.726 cfs)	100.000

<sup>\*</sup>Allotments from Schedule 3 in 1,000 gallons per day. One cubic foot per second equals 646,317 gallons per day.

ATTACHMENT D

<sup>\*\*</sup>Percentage of total flow in excess of 17,500 gpd (0.027 cfs) allotted to each claimant when flow equals or exceeds 486,800 gpd (0.753 cfs) at Purisima Creek Road upper bridge (See Paragraph 23)

<sup>\*\*\*</sup>Eleven-year average minimum flow of Purisima Creek minus 17,500 gpd First Priority allotments.



ATTACHMENT E