EXHIBIT 53



November 19, 2010

David Yardas, Special Projects Coordinator National Fish and Wildlife Foundation 1133 Fifteenth Street, NW, Suite 1100 Washington, DC 20005

RE: Analysis of Walker River Decree C-125 Booklets

In the course of reviewing the water right submittals for the purchasing program, I have encountered two basic problems in conjunction with Decree C-125. The two problems are: (1) there have been multiple versions of the C-125 decree booklet found that suggests there was a 1940 final amended decree version that the District Court is unaware; and (2) there are at least two different claim numbering systems that are currently being used.

The following is an analysis of the decree booklets based on research at the Federal District Court - Clerks Office:

HISTORICAL BACKGROUND

The Special Master for Decree C-125 was a Reno attorney by the name of Robert Price. The federal judge that signed the decree was A.F. St. Sure. After the 1936 decree was issued Special Master Price was was no longer associated with the suit.

In 1908 ex State Engineer Henry Thurtell submitted his findings for the Tribe with 5 priority dates and a total of 22.93 cfs (Amended Findings, p. 12). These values were later inserted unchanged into Decree 731 (1919). When C-125 was initiated in 1925, one of the goals was to increase the water flow to the reservation. Special Master Robert Price submitted his proposed decree on 12/30/1932. It has the 26.25 cfs wording and is done on Price's stationary + errors. Last minute lobbying by WRID forced the court to abandon the new values for the Tribe and the final decree was signed in 1936 with the old values (5 priority dates/22.93 cfs) intact. The Tribe protested the decree, which was moved to the 9th Circuit Court of Appeals. The Tribe then spent the next four years in court getting the Price values (26.25 cfs/ 1859 priority date) reinstated. The stakeholders signed the Stipulation on 4/22/1840 (filed in court 4/25/1940) and St. Sure signed the Order for Entry of Amended Final Decree to Conform to Writ of Mandate etc. on 4/24/1940. The court never published a printed, bound official copy of the final 1936 decree (with or without the 1940 amendment) as was done with the other major decrees.

CONCLUSION

The 1936 signed decree + the 4/24/1940 Order for Entry/Writ of Mandate that the watermaster issues is the correct and complete final decree.

In order to simplify the situation I have printed out an official signed copy of the 1936 (recorded in Lyon County by Stewart Title) and manually added the original page numbers and claim numbers with line breaks. The data was taken from a copy of the decree booklet that I received from the watermaster's office in 2001, and was checked against the 1997 NDWP database that Randy Pahl compiled. Randy and former watermaster Roger Bezayiff spent a great deal of time reviewing the database for errors. On pages 20 and 52 I included pages of the proposed decree to fill in where land descriptions on the recorded copy were clipped off. The 1940 Order for Entry is also included to make a complete version of the decree.

Sincerely, Andrew E. Strond

Andrew E. Stroud

Mapping/Research Specialist

CLAIM NO.	DECREE PAGE	OWNER	SUCCESSOR TO	STREAM
0	10	U.S.A. (WALKER RIVER INDIAN RESERVATION)		WALKER R.
001	11	AESCHLIMANN, ERNST	KYKER	WALKER R.
002	11	AIAZZI, EMILLIO	WOOD	WALKER R.
002A	12	ANT. VALL. MUT. WATER CO.		W. WALKER R.
003	18	ARCHER, L.J.	SARONI	W. WALKER R.
004	18	AUROUZE, JUSTIN	SNYDER	W. WALKER R.
005	19	AZNARAZ, J.	PLYMOUTH CO.	W. WALKER R.
006	19	BAKER, ESTATE OF HENRY	BAKER	E. WALKER R.
007	19	BANK OF NEVADA S & T CO.	GALLAGHER	WALKER R.
008	19	BANK OF NEVADA S & T CO.	GALLAGHER	WALKER R.
009	19	BASSMAN, LAURENCE	HEITMAN	WALKER R.
010	19	BLACKWELL, W.L.	SIMPSON	W. WALKER R.
011	19	BORGE, DORA WILLIAMS	PENROSE	WALKER R.
012	20	BROCKHOFF, C.J.	PACIFIC LIVESTOCK CO.	WALKER R.
013	20	BROWN, GEORGE D.	TURNER & KINSLEY	W. WALKER R.
014	20	BUNKOWSKI, A.	SIMPSON	W. WALKER R.
015	20	BURKHAM, C.B.	BURKHAM & SARINI	E. WALKER R.
016	20	BURKHAM, C.B.	CONWAY	E. WALKER R.
017	21	CHARLEBOIS, A.		E. WALKER R.
017A	21	CHICHESTER, BRUCE	ANTELOPE VALLEY L&C CO.	W. WALKER R.
018	21	CHICHESTER, FRANK	MCVICAR & MCVICAR	W. WALKER R.
019	21	CHICHESTER, ROY	PLYMOUTH CO.	W. WALKER R.
020	21	COMPSTON, FRANK	DICKINSON	W. WALKER R.
021	21	COMPSTON, JAMES	KINSLEY	W. WALKER R.
022	22	CONNELL, V.S.	SIMPSON	W. WALKER R.
023	22	CONWAY, ESTATE OF P.J. (RALLEN RANCH)		WALKER R.
023A	22	CONWAY, ESTATE OF P.J. (WARREN RANCH)		WALKER R.
024	22	CONWAY, ESTATE OF P.J. (WELLING RANCH)		WALKER R.

025	22	CONWAY, ESTATE OF P.J. (VEIN RANCH)		WALKER R.
026	22	CORDREY, FRANK	WILSON, WILSON & WILSON	W. WALKER R.
027	22	CORNISH, F.V.	GALLAGHER	WALKER R.
028	22	CREMETTI, BATTISTA (HOME RANCH)		E. WALKER R.
029	23	CREMETTI, BATTISTA	MARTIN, ET AL	WALKER R.
030	23	DAY, CHAS. E.	SIMPSON	W. WALKER R.
031	23	DAY, G.B.	SIMPSON	W. WALKER R.
032	23	DAY, L.S.	SIMPSON	W. WALKER R.
033	23	DE SOUSA, ESTATE OF E. GALLAGHER	GALLAGHER	WALKER R.
034	23	DELLAMONICA, MODESTO	GALLAGHER	WALKER R.
035	24	DICKSON, JOHN	YOUNG	WALKER R.
036	24	DILL, METZGER & EDWARDS	MARTIN, ET AL	WALKER R.
037	24	DONOVAN, W.M. & C.J.	SANTINA	E. WALKER R.
038	24	ESTES, FRANK W.	ESTES	E. WALKER R.
039	24	EVANS, BERTHA SIMPSON	SIMPSON	W. WALKER R.
040	24	FABER, J.P.	GALLAGHER	WALKER R.
041	24	FALLON, IRA	RALLENS, ET AL	WALKER R.
042	25	FALLON, IRA		E. WALKER R.
043	25	FARRELL, MRS. J.C.	GALLAGHER	WALKER R.
044	25	FARRELL, MARY PARKER	GALLAGHER	WALKER R.
045	25	FOX DITCH COMPANY		E. WALKER R.
046	26	FRANCISCONI, MRS. ERNINA	FENILI & FENILI	W. WALKER R.
047	26	FRIEDHOFF, GEORGE W.		E. WALKER R.
048	26	FULSTONE, F.M., INC.	FULSTONE	W. WALKER R.
049	26	FULSTONE, ANNIE M.	FULSTONE	W. WALKER R.
050	26	FREDERICKS, JOHN F.	FREDERICKS & FULSTONE	E. WALKER R.
051	27	GAGE, MRS. H.B.	GAGE & GAGE	W. WALKER R.
052	27	GAGE, WALTER	GAGE & GAGE	W. WALKER R.
053	27	GALLAGHER, J.B.	GALLAGHER ESTATE	E. WALKER R.
054	27	GALLAGHER, KATIE, ET AL	GALLAGHER	WALKER R.
055	27	GALLAGHER, PETER, PAUL, ET AL	GALLAGHER	WALKER R.

056	27	GALLAGHER, MARY, ET AL	GALLAGHER	WALKER R.
057	28	GANDER, A.W.	CALLACTIEN	W. WALKER R.
058	28	GARDINER, MR. AND MRS. WM.	CROSS	W. WALKER R.
059	28	GIBSON, W.A. AND AMY L.	BERTRAND	WALKER R.
060	28	GIOMI, MAURIZIO	KREMMEL	E. WALKER R.
061	28	GIORGI, UGO AND GUILIO	BUTLER	E. WALKER R.
062	28	GREEN, M.J.		E. WALKER R.
063	28	GREENWOOD DITCH CO.		WALKER R.
064	29	GROSSO, CHAS.	PLYMOUTH CO.	W. WALKER R.
065	29	GRULLI, A. AND SON		WALKER R.
066	29	GRULLI, A. AND M.	PACIFIC LIVESTOCK CO.	WALKER R.
067	29	GUILD, PENROSE AND WEST	GALLAGHER	WALKER R.
068	30	HALL, FRED A.	PLYMOUTH CO.	W. WALKER R.
069	30	HAY, THOS. AND G.M.	COMPSTON, COMPSTON & SHARPE	E. WALKER R., ROUGH CK., BODIE CK.
070	30	HENRICHS, PETER		WALKER R.
071	30	HILLBUN, JAMES	HILLBUN	E. WALKER R.
072	30	HILLBUN, MAE	HILLBUN	E. WALKER R.
073	30	HINDS, CHAS.	SIMPSON	W. WALKER R.
074	30	HUNNEWILL, S.E. AND MORRIS, MILLIE H.	SIMPSON	W. WALKER R.
075	31	JAUNASARAS AND ASCARRAGA	SIMPSON	W. WALKER R.
076	31	JEPPESON, JOSEPH	GALLAGHER	WALKER R.
077	31	JESSEN, HANS C.	SIMPSON	W. WALKER R.
078	31	JOHNSTON, ANDREW	NICHOL LAND & LIVESTOCK CO.	WALKER R.
078A	31	JOHNSTON, ANDREW	GALLAGHER	WALKER R.
079	31	JOHNSTON, BERTHA	NICHOL LAND & LIVESTOCK CO.	WALKER R.
079A	31	JOHNSTON, BERTHA	JOHNSTON	WALKER R.
080	31	JOHNSTONE, FLORENCE	GALLAGHER	WALKER R.
081	31	KRAUSPE, HANS	PLYMOUTH	W. WALKER R.
082	32	LOGAN, MRS. C.B. AND ANNETTA HILLYGUS	RILEY	E. WALKER R.
083	32	LEWIS, ANNETTA D.		E. WALKER R.

084	32	LOMORI, FRED	ROBINSON & MEAGHER	E. WALKER R.
085	32	LYNCH, SOPHIA	W. WALKER R. DITCH CO.	W. WALKER R.
086	32	LYON COUNTY (A.H. BARLOW TAX SALE)	DILL & MEZGER	WALKER R.
087	32	LYON COUNTY (B.I. BARLOW TAX SALE)	DILL & MEZGER	WALKER R.
088	32	LYON CO. BANK (READING, W.F. AND G.M.)	READING	W. WALKER R.
089	32	LYON CO. BANK (N.P. NEILSON)	RALLENS, ET AL	WALKER R.
090	33	LYON CO. BANK (WEST, E.A.)	GALLAGHER	WALKER R.
091	33	LYON CO. BANK (WILSON, J.W.)	WILSON, WILSON & WILSON	W. WALKER R.
092	33	LYON CO. BANK (WISE, WM.)	SCHACHT	E. WALKER R.
093	33	MAIENCHI, ARTHUR AND MELIO	HEITMAN & PLUMMER	W. WALKER R.
094	33	MANHA, ANTONE		WALKER R.
095	34	MANN, J.S.	WALKER RIVER DITCH CO.	W. WALKER R.
096	34	MARTIN, MRS. ALICE		WALKER R.
097	34	MASON VALLEY BANK (R. PENROSE)	RALLENS	WALKER R.
098	34	MASTERSON, CLARA	FERGENSPAN	WALKER R.
099	34	MATHEWS, J.R.	ALLUM	E. WALKER R.
100	34	MENESINI AND TOGNETTI	KAUFMAN	E. WALKER R.
101	34	MICKEY DITCH CO.		E. WALKER R.
102	35	MILLER, LAURA DICKINSON	PLYMOUTH CO.	W. WALKER R.
103	35	MORGAN, H.S.		E. WALKER R.
103	35	MORGAN, H.S.		E. WALKER R.
104	35	MORGAN, W.H.	WHITACRE & JOHNSTON	WALKER R.
104A	35	MCALLISTER, J.A.	ANTELOPE VALLEY L&C CO.	W. WALKER R.
105	35	MCGOWAN, J.G.	WILSON	W. WALKER R.
106	35	MCGOWAN, J.G.	MCGOWAN	E. WALKER R.
107	36	MCGOWAN, W.R. AND J.G.	WILSON	W. WALKER R.
108	36	MCGOWAN, W.R.	MCGOWAN & MCGOWAN	E. WALKER R.
109	36	MCKAY, JAMES T. AND ALTA	PLYMOUTH CO.	W. WALKER R.
110	36	MCVICAR, JOHN AND CHRISTINA	W. WALKER R. DITCH CO.	W. WALKER R.
111	36	MCVICAR, G.C.	SCHOOLEY	W. WALKER R.
112	36	MCVICAR, NEIL	MCVICAR	W. WALKER R.

112A	36	MCVICAR, NEIL	PLYMOUTH CO.	W. WALKER R.
113	37	NAGEL, JOHN	WHITACRE & JOHNSTON	WALKER R.
114	37	NEILSON, ESTER AND GEO.	GALLAGHER	WALKER R.
115	37	NEILSON, MRS. N.P.	RALLENS, ET AL	WALKER R.
116	37	NESMITH, JENNIE	PLYMOUTH CO.	W. WALKER R.
117	37	OAKEY, R.H.	GALLAGHER	WALKER R.
118	37	PARKER, GEORGE	HERONYMOUS, ET AL	WALKER R.
118A	37	PARKER, GEORGE	RALLENS ET AL	WALKER R.
118B	37	PARKER, GEORGE	GALLAGHER	WALKER R.
119	37	PENROSE, HERBERT	RALLENS, ET AL	WALKER R.
120	38	PENROSE, WM.	RALLENS, ET AL	WALKER R.
121	38	PERRY, CHAS.		E. WALKER R.
122	38	PITT, A.A.	ANTELOPE VALLEY L&C CO.	W. WALKER R.
123	38	PLYMOUTH L&L CO.	W. WALKER R. DITCH CO.	W. WALKER R.
124	39	PLUMMER, GEORGE		E. WALKER R.
125	39	PODI, L.	ALLUM	W. WALKER R.
126	39	PODI, FELICE	HIRONYMOUS, ET AL	WALKER R.
126A	39	POWELL, EDMOND	ANTELOPE VALLEY L&C CO.	W. WALKER R.
127	39	PRATT, EDGAR C., TRUSTEE	GALLAGHER	WALKER R.
128	39	PURSEL, ARTHUR, ET AL	PURSEL	E. WALKER R.
129	40	PURSEL, H.M.		E. WALKER R.
130	40	PURSEL, WILTON	PURSEL	E. WALKER R.
131	40	RALLENS, SARAH JANE		WALKER R.
132	40	ROSASCHI, AMBRO	PACIFIC LIVESTOCK CO.	WALKER R.
133	40	ROSASCHI, AMBRO		E. WALKER R.
134	41	ROSS, THOMAS		E. WALKER R.
135	41	ROSSELLI, VICTOR AND OLGA	BROOKS	WALKER R.
136	41	SALLES, BERTRAND		E. WALKER R.
137	41	SCATENA, CARLO	RILEY	E. WALKER R.
138	41	SCIARINI, A. AND S. AND M. D'ANDREA	PACIFIC LIVESTOCK CO.	WALKER R.
139	41	SCHACHT, KATHERINE	SCHACHT	E. WALKER R.

140	42	SCHRECK, HENRY, FRANK AND JOE	W. WALKER R. DITCH CO.	W. WALKER R.
141	42	SCIERINE, JOE	PACIFIC LIVESTOCK CO.	WALKER R.
142	42	SCIERINE, JOE	GALLAGHER	WALKER R.
143	42	SETTLEMEYER, F.W.	PLYMOUTH CO.	W. WALKER R.
144	42	SILVA, A.B.	NICHOL LAND AND STOCK CO.	WALKER R.
145	42	SILVA, A.B.	PACIFIC LIVESTOCK CO.	WALKER R.
146	43	SIMPSON, FRANK W., SR.		W. WALKER R.
147	43	SIMPSON, MARION D.	SIMPSON	W. WALKER R.
148	43	SNYDER, JERRY C.	HIRONYMOUS, ET AL	WALKER R.
149	43	SPRAGG-WOODCOCK DITCH CO.		WALKER R.
150	43	STICKNEY, F.O.		W. WALKER R.
151	44	STROSNIDER, I.A.		E. WALKER R.
152	44	STURGEON, A.G. AND MAUDE	CONWAY	WALKER R.
153	44	TAMAGNI, ANTONE		WALKER R.
153	44	TAMAGNI, ANTONE		WALKER R.
154	44	TAMAGNI, ANTONE AND SON	PACIFIC LIVESTOCK CO.	WALKER R.
155	45	TERRY, R.C., ESTATE OF	PLYMOUTH CO.	W. WALKER R.
156	45	TRANKLE, L.W.	HENDRICKS	WALKER R.
157	45	VAN FLEET, A.J.	RALLENS, ET AL	WALKER R.
158	45	WALMSLEY, FLORENCE WILLIAMS	HIRONYMOUS, ET AL	WALKER R.
158A	45	WALMSLEY, FLORENCE WILLIAMS	RALLENS, ET AL	WALKER R.
159	45	WALMSLEY, MAMIE WILLIAMS	HIRONYMOUS, ET AL	WALKER R.
159A	45	WALMSLEY, MAMIE WILLIAMS	RALLENS, ET AL	WALKER R.
160	45	WILLIAMS, HENRY	HIRONYMOUS, ET AL	WALKER R.
160A	46	WILLIAMS, HENRY	RALLENS, ET AL	WALKER R.
161	46	WILKERSON, LEE	PLYMOUTH CO.	W. WALKER R.
162	46	WILSON, J.I.		W. WALKER R.
163	46	WILSON & QUEEN WILSON DUKES	WILSON	W. WALKER R.
164	46	WISE, HESTER, ESTATE OF		E. WALKER R.
165	46	WICHMAN BROS.		E. WALKER R.
166	47	YAGER, J.D.	SIMPSON	W. WALKER R.

		T	T	Ta
167	47	BURKHAM, C.B.	CONWAY	SWEETWATER CK.
168	47	DELLAMONICA & SCIARINI	ATCHESON	SWEETWATER CK.
169	47	DOUGLAS CO. FARMERS BANK	COMPSTON	SWEETWATER CK.
170	47	ROACH, W.H.		SWEETWATER CK.
171	47	WILLIAMS, THOS.	YPARRAGUIRRE, ET AL	SWEETWATER CK.
171A	48	FALLON, IRA	SHARP	BODIE CK.
171B	48	FALLON IDA		BODIE CK. & ROUGH CK.
		FALLON, IRA		
172	48	SIMPSON, F.W.	TERRY 0 14 14 14 14 14 14 14 14 14 14 14 14 14	DESERT CK.
173	49	PACIFIC COAST JOINT STOCK LAND BANK	TERRY & HUNNEWILL L&L CO.	DESERT CK.
174	49	FULSTONE, FM.	ANTELOPE VALLEY L&C CO.	E. WALKER R.
175	49	PLYMOUTH L&S CO.	ANTELOPE VALLEY L&C CO.	E. WALKER R.
176	49	HAY, THOMAS	ANTELOPE VALLEY L&C CO.	E. WALKER R.
177	49	HUNNEWILL, S.H.	ANTELOPE VALLEY L&C CO.	E. WALKER R.
178	50	SARIO, JOE	ANTELOPE VALLEY L&C CO.	E. WALKER R.
179	50	SCIERINE, JOE	ANTELOPE VALLEY L&C CO.	E. WALKER R.
180	50	STROSNIDER, I.A.	ANTELOPE VALLEY L&C CO.	E. WALKER R.
				ROBINSON CK., BUCKEYE
181	51	DAY, J.H., C.E. AND L.S.		CK.
182	51	DAY, J.H., C.E. AND L.S.		ROBINSON CK.
183	51	DAY, J.H., C.E. AND L.S.		L. MORMON CK.
184	51	DAY, J.H., C.E. AND L.S.		MURPHY CK.
185	51	DAY, J.H., C.E. AND L.S.		HUNTOON CK.
190	52	HUNNEWILL, S.H. & CAMILLE MORRIS		ROBINSON CK., BUCKEYE CK.
193	53	TERRY, G.M.		MILL CK.
194	54	PLYMOUTH LAND AND STOCK CO.		ROBINSON CK., BUCKEYE CK.
195	54	PLYMOUTH LAND AND STOCK CO.		HOT CK. (W. WALKER)
196	54	PLYMOUTH LAND AND STOCK CO.		E. WALKER R.

			SWAGER CK., ROBINSON
199	55	SIMPSON, FRANK W.	CK., BUCKEYE CK.
			W. WALKER R., LEAVITT
200	55	SIMPSON, FRANK W.	CK.
204	56	MONO LAND AND LIVESTOCK CO.	SWAGER CK.
			DODINGON OK BUOKEVE
205	56	WALKER RIVER IRRIGATION DIST.	ROBINSON CK., BUCKEYE CK., E. WALKER R.
203	30	WALKER RIVER IRRIGATION DIST.	OK., L. WALKER K.
206	56	FALLON, IRA	CLEAR CK., DOGTOWN CK.
			E. WALKER R., ROBINSON
207	57	TERRY, R.C.	CK.
208	57	KIRKWOOD, C.M.	ROBINSON CK.
209	57	CONWAY, MRS. J.A. AND R.P.	VIRGINIA CK.
			VIRGINIA CK., DOGTOWN
210	57	BALZAR, KIRKWOOD & TWELVES	CK.
211	57	JONES, DAVID S.	FRYING PAN CK.
212	57	PHILATRO, MRS. A.B.	E. WALKER R., FRYING PAN CK.
213	58	YPARRAGUIRRE, PAUL	E. WALKER R. TRUMBLE LAKE (VIRGINIA
214	58	KIRKWOOD, PEARL	CK.)
215	58	STEWART, OLINE	SWAGER CK.
216	58	PIMENTAL, M.	SWAGER CK.
217	58	MCKAY, DAVID	VIRGINIA CK.
218	58	FULTON, CHAS. W.	VIRGINIA CK.
219	58	LAWRENCE, SETTLEMEYER, SCHACHT	W. WALKER R. & TRIB.
221	59	CHICHESTER, ELIZABETH	W. WALKER R.
			RODRIQUES CK., LOST
222	59	MCKAY, ELIZA	CANON CK.
223	59	POWELL, MINNIE M.	W. WALKER R.
223B	59	POWELL, MINNIE M.	VIRGINIA CK.

224	59	POWELL, EDMOND F.		W. WALKER R.
225	60	MCKAY, JAMES T.		W. WALKER R.
226	60	CHICHESTER, BRUCE H.		W. WALKER R.
227	60	AUCHOBERRY, LEON		W. WALKER R.
228	60	MCALLISTER, JAMES		W. WALKER R.
229	60	FALLON, IRA		WALKER R.
231	61	MORGAN, H.S.		ROUGH CK.
232	61	FALLON, IRA		WALKER R.
233	62	SCIERINE, JOE		VIRGINIA CK., DOGTOWN CK.
234	63	SIERRA PACIFIC POWER CO.		SILVER CK., POOR CK., W. WALKER R.
236	66	ARENTS, FRANK A.		W. WALKER R.
237	66	REGLI, PAUL		W. WALKER R.
238	66	YEAGER, J.D., ET AL		W. WALKER R.
239	66	WEDERTZ, C.E.	CARNEY, HENRY	W. WALKER R.
240	67	ARENTZ, SAMUEL		W. WALKER R.
241	67	GIORGI, UGO AND GUILIO	BUTLER, J.D.	E. WALKER R.
242	67	BERNARD, ISABEL FOSTER	BUTLER, J.D.	E. WALKER R.
243	67	TRAILLE, JOSEPH	BUTLER, J.D.	E. WALKER R.
244	68	KENNAHAN, D.J.	BUTLER, J.D.	E. WALKER R.
245	68	GREEN, LESLIE A. L.	BUTLER, J.D.	E. WALKER R.
246	68	MASON VALLEY BANK	ARENTS, FRANKLIN	W. WALKER R.
247	68	PERRY, OLIVER A.		E. WALKER R.
248	69	PERRY, CHARLES S.		E. WALKER R.
249	69	LEWIS, ANNETTE D.		E. WALKER R.
250	69	REGLI, PAUL		W. WALKER R.
251	69	ALLUM, R.W. AND W.G.		E. WALKER R.
252	69	LEWIS, ANNETTE D.		E. WALKER R.
253	69	WICHMAN, JOHN H. AND JAMES H.		E. WALKER R.
254	70	PARKER, GEORGE		BIRMINGHAM (PERK) SLOUGH

Filed,	1940	IN EQUITY
,	Clerk	NO. C-125
Ву,	Deputy	

IN THE DISTRICT COURT OF THE UNITED STATES OF AMERICA, IN AND FOR THE DISTRICT OF NEVADA

UNITED STATES OF AMERICA,

Plaintiff,

VS
WALKER RIVER IRRIGATION
DISTRICT, a corporation,
et al,

Defendants.

ORDER FOR ENTRY OF AMENDED FINAL DECREE TO CONFORM TO WRIT OF MANDATE ETC.

The court entered its final decree in the above cause on the 15th day of April, 1936, and thereafter plaintiff having appealed, the United States Circuit Court of Appeals - Ninth Circuit - issued, on the 19th day of October, 1939, its Mandate, Order and Decree reversing in certain respects the Crder and Decree of this Court entered herein, as aforesaid, on April 15, 1936, and

Plaintiff having duly filed and noticed its Motion for an order directing the Clerk to file said Writ of Mandate and for an order amending said final Decree to conform with said Writ, and

It appearing to the Court that plaintiff and defendants, through their respective attorneys, desire to clarify certain other provisions of the said Decree entered herein on April 15, 1936 as aforesaid, in order that the same will conform to the record, and

Plaintiff and defendants, through their respective attorneys, having presented to this Court a stipulation in writing, signed by all of the attorneys now of record, that the Court may enter the following Order, and good cause appearing therefor.

IT IS ORDERED that the Clerk of this Court be, and he is hereby directed to file the Mandate, Order and Decree issued by the United States Circuit Court of Appeals - Ninth Circuit - on the 19th day of October, 1939 and received by the Clerk of this Court on October 22, 1939, and

IT IS FURTHER ORDERED that page 10 of the final Decree of this Court entered herein on April 15, 1936, be and the same is hereby amended so as to read as follows:

"argued before the Court in San Francisco, California and finally submitted on January 10, 1936. The Court, having considered the arguments of counsel and the evidence and having made its findings of fact and conclusions of law, and upon the 15th day of April, 1936, filed and entered its order and decree herein, and it thereafter appearing to this Court that on the 19th day of October, 1939, the United States Circuit Court of Appeals, Ninth Circuit, issued its Mandate, Order and Decree reversing the order and decree of this Court entered herein as aforesaid on April 15, 1936,

WHEREFORE, pursuant to said Writ of Mandate and is conformity therewith, it is now ordered, adjudged and decreed as follows:

RIGHTS OF THE UNITED STATES OF AMERICA

I. The plaintiff, United Statesof America, is hereby adjudged and decreed to be the owner of the right to divert a continuous flow of 26.25 cubic feet per second of the natural flow of the Walker River to be diverted from said stream upon or above the Walker River Indian Reservation during the irrigation season of 180 days of each year for the irrigation of 2100 acres of land situated in the Walker River Indian Reservation, in addition to whatever flow of said stream is reasonably necessary for domestic and stock watering purposes and power purposes, to the extent now used by plaintiff during the non-irrigation season, all with a priority of November 29, 1859, the date of the establishment of said Indian Reservation. The said natural flow of water of said stream and its said tributaries to be diverted therefrom at the points of diversion now used for such purpose by plaintiff or at such other points as may hereafter be selected by plaintiff for such diversion, either upon or above the Walker River Indian Reservation, provided, however, that any change in point or points of diversion sought to be made by the United States of America, to

a point or points above the present boundaries of the Walker River Indian Reservation, shall not be made except upon petition to this Court and its approval obtained after hearing upon such notice as the Court may order, and the Court expressly reserves jurisdiction of this cause for the purpose of hearing and determining such a petition or petitions.

The defendants and each of them, their several servants, agents, attorneys and all persons claiming by, through or under them, are forever enjoined and restrained from preventing or interfering with the natural flow of said quantities of water from the channels of the said stream and its said tributaries down to and upon said Indian Reservation.

RIGHTS OF DEFENDANTS RECOGNIZED IN DECREE NO. 731

II. The parties defendant to this suit, or their successors in interest, hereinafter in this paragraph II mentioned, whose rights were adjudicated for them, or their predecessors in interest, in the decree of this Court in the suit entitled "Pacific Livestock Company, a corporation, Plaintiff, vs. T. B. Rickey, et al., Defendants" in Equity No. 731, are hereby severally."

and

IT IS FURTHER ORDERED that the Decree of this Court entered on April 15, 1936, be further amended by inserting the words "as of the 14th day of April, 1936" after the last two words "its tributaries" appearing on line 3, page 72 thereof, and

IT IS FURTHER ORDERED that said Decree entered herein on April 15, 1936 be and the same is hereby further amended by inserting the words "of point of diversion or" after the first two words "a change" appearing on line 3, page 73 thereof, and

IT IS FURTHER ORDERED that Paragraph XVI on Page 75 of said Decree entered herein on April 15, 1936, be and the same is hereby amended so as to read as follows:

"XVI. The irrigation season along the Walker River, its branches and tributaries, extends from the first day of March to the thirty-first day of October of each year, except that in Bridgeport Valley on the East Walker River, and at all points above the Coleville Gauging Station on the West Walker River the irrigating

season covers the period from March first to September fifteenth of each year."

DATED this 24th day of April, 1940.

A. F. St. Sure United States District Judge.

DOC# 458660 05/06/2010

Official

Requested By STEWART TITLE OF NEVADA R

Lyon County - NV

Mary C. Milligan - Recorder Page: 1 of 78 Fee: \$91.00 Recorded By AT RPTT: \$0.00

A.P.N. # R.P.P.T. 0.00 Escrow No. 1027898jr/ NV2010 **Recording Requested By:**

> **Stewart Title Guaranty Company Water Rights Division** P.O. Box 246 41 Goren Street Crested Butte, CO 81224

Mail Tax Statements To:

Same as below

When Recorded Mail To:

Mr. Jeff Trandahl, Executive Director

National Fish and Wildlife Foundation

1135 15th Street NW, Ste 1100 Washington DC 20005

Final Decree C-125

(Title of Document)



05/06/2010 2 of 78

IN THE DISTRICT COURT OF THE UNITED STATES OF AMERICA,

IN AND FOR THE DISTRICT OF NEVADA.

In and for the district of nevada.

5 UNITED STATES OF AMERICA,

6 Plaintiff,

-vs-

7

8 WALKER RIVER IRRIGATION DISTRICT, a cor-

9 poration, JOHN A. BEEMER, ANTELOPE VALLEY

10 LAND & CATTLE COMPANY, a corporation,

11 ARTHUR PITTS, WILLIE PITTS, H. F. POWELL,

MRS. ELIZABETE CHICHESTER, B. H. CHICHESTER,

13 JAMES POWELL, MRS. ELIZA MCKAY, MRS. SARAH

14 CARNEY, VIGIL CONNELL, HUNNEWILL LAND &

15 LIVESTOCK COMPANY, a corporation, JAMES

16 McKAY, FRANK SIMPSON, TRUCKEE RIVER GEN-

17 ERAL ELECTRIC COMPANY, a corporation, H.

18 W. SETTLEMEYER, A SETTLEMEYER, F. SCHACHT,

19 THOMAS BERRY, JOE ALLARD, SAN FALES, HENPY

20 RUBE, EDDIE RUBE, JOE SORERINE, A.

21 DELLAMONICA, MODESTO DELLAMONICA, FRANK

22 YPARRAGUIRRE, MRS. MINNIE PIMENTAL, MONO

23 LAND & LIVESTOCK COMPANY, a corporation,

24 C. C. LOOSE, MRS. ANNIE B, PHILATRO, FRED

25 FREDERICKS, G. B. DAY, MRS. H. P. DAY

26 ESTATE, PHYMOUTH LAND & LIVESTOCK COMPANY,

27 a corporation, LELAND DAY, C. M. KIRKWOOD,

28 A. S. BRYLNT, LORENE WEDERTZ, A.W. BRANDON,

29 MRS. M. V. SINNAMON, C. E. DAY, FRANK W.

30 CEICHESTER, DAVID MCKAY, MRS. BERTRAND

IN EQUITY.

C-125.

- 1 SALLES, MRS. OLIVE STEWART, LOUISE
- 2 SCANIVINO ESTATE, JOSEPH SCANIVINO, R. C.
- 3 TERRY, FRED DUNN, FRANK YPARRAGUIRRE, HENRY
- 4 BAKER, R. S. BROOKS, D. J. BUTLER, A. JENSEN,
- 5 PATRICK J. CONWAY, BATTISTA CREMETTI, A.
- 6 CHARLEBOIS, LOUIS SARONI, MODESTO DELLAMONICA,
- 7 MARIA DELLAMONICA, ROSIE DELLAMONICA, KATIE
- 8 DELLAMONICA, ULISEE DELLAMONICA, COMPSTON &
- 9 HACQUET, A. H. BARLOW, CLARA MASTERSON,
- 10 HARRIET ESTES, HUNNEWILL LAND & LIVESTOCK
- 11 COMPANY, a corporation, J. M. FEENEY, MRS.
- 12 AMANDA FENILI, JOHN F. FREDERICKS, FOX DITCH
- 13 COMPANY, a corporation, C. W. GALLAGHER, J. E.
- 14 GALLAGHER, J. B. GALLAGHER, T. F. GALLAGHER,
- 15 J. C. GALLAGHER, ED. HORNLEBEN, A. SCOSSA, A.
- 16 SCIARINI, WM. SCHACHT, C. W. HYATT, FLORA
- 17 NICHOLAS, F. H. KNEMEYER, H. E. STECK, F.
- 18 ROEINSON, CARLO SCATINA, CHARLES ALTMAN,
- 19 PURSEL ESTATE, H. C. GUILD, KETE SMITH GAGE,
- 20 JOHN B. GALLAGHER, W. F. FREEMAN, JOE FABER,
- 21 ANDY JOHNSON, MARY GALLAGHER, PERAZZO BROTHERS,
- 22 P. J. CONWAY, EDWARD FREDERICK WADE, ESTHER
- 23 | SARA WADE, KATHERIN I. GALLAGHER, PETER
- 24 GALLAGHER, PAUL H. GALLAGHER, JOHN GALLAGEER,
- 25 FRED LAMMON, J. G. GIBBONS, A. W. GANDER, M.
- J. GREEN, IRA FALLON, GREENWOOD DITCH COMPANY,
- 27 a corporation, G. SCATINA, W. A. PURSEL,
- 28 GEORGE FREIDHOFF, FRANK J. MATHEWS, JOSEPH
- 29 MATHEWS, W. H. SPRAGG ESTATE, J. E. GALLAGHER,
- 30 E. C. KENNA, C. A. BARRETT, GEORGE F. BATCHELDER

- 1 FRANK HANSON, HENRY HANSON, EDWARD KNEMEYER,
- 2 JOHN SHEHADY, P. DOMEINCI, JOE SCURRINE,
- 3 ELMER HANSON, G. F. ALLUM, MRS. ADELINE
- 4 EILBURN, PETER HENRICKS, CHARLES B. JOHNSON,
- 5 MENESIN & TONETTI, MATIE F. FREMMEL, G. B.
- 6 LOGAN, ANTONE MANHA, J. AROUSE, ANNETTA D.
- 7 LEWIS, PETER HEITMAN, H. S. MORGAN, JAMES
- 8 H. WICHMAN, JOHN H. WICHMAN, MICKEY DITCH
- 9 COMPANY, a corporation, T. F. FITZPATRICK,
- 10 GEORGE OSBORNE, MRS. EMMA OSBORNE, E. A.
- 11 LANCASTER, J. M. LANCASTER, WILLIAM SCOSSA,
- 12 JOE SCIRENIA, FRANK LUCA, MRS. MELARKEY, PETE
- 13 DOMINCO, JOHN PERAZZO, WILLIAM SCATENA, LOUISE
- 14 McGOWAN, RAY McGOWAN, E. AESCHELMAN, A.B.SILIA,
- 15 CARLO BARBOGETATA, MARONCHI BROTHERS, MABEL
- 16 PLUMMER, GEORGE PLUMMER, RAY MCVICAR, NEIL MC
- 17 VICAR, CHAS. C. PERRY, GEORGE W. FREIDHOFF,
- 18 DANIEL WILTON PURSEL, HENRY ARTHUR, IRA FALLON,
- 19 N. F. BERTRAND, MRS. SARAH JANE RAWLINS.
- 20 WILLIAM M. PENROSE, MRS. NELLIE NEILSON, REYNOLD
- J. PENROSE, MRS. MARY E. YOUNG, AMBRO ROSACHI,
- 22 THOS. ROSS, FRANK ROBINSON, W. R. READING, G.
- 23 MM. READING, GEORGE H. FULSTONE, W. H. ROACH, '
- 24 CECIL BURKHAM, PETER SAVANI, A. GRULLI, FRANK
- 25 W. SMPSON, FRED FULSTONE, JOE FULSTONE, ARTHUR
- 26 MAIONCHI, MELIO MAIONCHI, L. D. SANTINI, LIZZIE
- HERONYMOUS, J. C. SNYDER, JOHN SNYDER, GUS
- WILLIAMS, HENRY A. WILLIAMS, FLORENCE WILLIAMS,
- 29 MANIE C. WILLIAMS, DOFA WILLIAMS, SPRAGG &
- WOODCOCK DITCH COMPANY, a corporation, C. C.



Í	PERPY, M. F. BERTRAND, MRS. A. F. McLEOD, C. A.
2	McLEOD, J. B. GALLAGEER, MRS. G. W. WEBSTER,
3	S. McCROSKEY, LETTIE SHELTON, F. S. COX, G. F.
4	WILLIS, G. L. NICHOLAS, JOHN LAMFERSWEILER, M.
5	DELLAMONICA, GEORGE WELSH, L. SIMMONS, W. F.
6	CAMBRELL, FRANK BOWARD, JOHN SNYDER, C. E.
7	KINGSLEY, H. M. HANSON, J. N. WELSH, J. G.
8	McGOWAN, ISAAC A. STROSNIDER, F. O. STICKNEY,
9	ALICE L. MARTIN, ANTONE GAMAGNI, THE PLYMOUTH
10	COMPANY, a corporation, NELLIE J. WHITEACRE,
11	BERTHA ANN JOHNSON, G. W. WILSON, J. Q. WILSON,
12	W. R. McGOWAN, J. W. WILSON, J. G. McGOWAN,
13	MRS. LOUISE McGOWAN, EMILIO AIAZZI, HESTER
14	WEST, SOPHIA E. LYNCH, JOHN MCVICAR, F. B.
15	MANN, MARGARET SCHOOLEY, JAMES T. MCKAY, JOHN
16	F. YPARRAGUIRRE, FRANK YPARRAGUIRRE, JOSEPH
17	YPARRAGUIRRE, GEORGE PARKER and JOHN DOE,
18	RICHARD DOE, SIMEON POE, JANE DOE and SARAH
19	ROE, whose true names are to the plaintiff
20	unknown,
21	Defendants.
22	
23	DECREE
24	

This suit was commenced on July 3, 1924. The plaintiff thereafter filed an amended complaint to which amended complaint the several defendants filed their answers and cross complaints.

28 The parties to said suit were represented by attorneys

29 as follows:

30

25

26

27

The United States of America was represented originally



by George Springmeyer, United States attorney for the District of 1 Nevada, and subsequently by his successor, H. H. Atkinson, United 2 States attorney for said District, and by Cole L. Harwood and 3 Ethelbert Ward, special attorneys for the plaintiff. 4 William M. Kearney represented the following defendants: 5 Ernest Aeschlimann; Emillio Aiazzi; J. Arouze; Mrs. 6 C. Baker, successor to Henry Baker; Carlo Barbagelata; W. L. 7 Blackwell; Dora Williams Borge; August Bunkowski, successor to 8 F. W. Simpson; Cecil Burkham, and Peter Savini, co-partners 9 doing business under the firm name and style of Burkham & Savini; 10 V. S. Connell; Mrs. M. E. Conway and Mrs. A. G. Sturgeon, Ex-11 ecutrices of the Estate of Patrick J. Conway, Deceased; Frank 12 Cordrey; Battista Cremetti; F. Dill, C. Metzger and B. F. Edwards, 13 doing business as Dill, Metzger & Edwards; Fred Dunn; Frank W. 14 Estes, successor to Harriet Estes; Bertha M. Evans (sued as 15 Bertha Simpson), successor to Frank Simpson; Joe Faber; Ira 16 Fallon; Mrs. J. C. Farrel; Mrs. Ernina Francisconi, successor 17 to Amanda Fenili; J. F. Fredericks; Geo. W. Friedhoff, sued as 18 George Freidhoff; Fred Fulston; G. H. Fulstone, sued as George 19 E. Fulstone; Mr. and Mrs. Wm. Gardiner; Mrs. Kate Gibbons, sued 20 as J. G. Gibbons; Ugo Giorgi and Guilio Giorgi, co-partners 21 doing business under the firm name of Giorgi Brothers, successors 22 to D. J. Butler; A. Glock, successor to Mrs. Mary E. Young; 23 M. J. Green; Greenwood Ditch Company, a corporation; A. Grulli, 24 Menina Grulli and Manuel Grulli (sued as A. Grulli); Thomas Hay; 25 Peter Henrichs; Mrs. Adeline Hilbun; James Hilbun; Chas. Hinds; 26 Foe Jaunsaras, John Juansaras and Joe Azcarraga (successors to 27 28 F. W. Simpson); Joseph Jeppesen, successor to J. P. Perazzo; Hans C. Jesson, successor to Frank W. Simpson; Andrew Johnston; 29

Bertha Johnston; Hattie F. Kremmel; Anetta D. Lewis; C. B.

30



Logan: Fred Lomori: sued as Fred Lammon, Antone Manha; Alice Martin; Clara Masterson; Guilio Menesini and Earnesto Tognetti. 2 doing business under the firm name of Menesini & Tognetti (a 3 partner-ship, sued as Minesini & Tonitti); Mickey Ditch Company, 4 a corporation; Mrs. Laura Dickinson Miller, a successor to 5 Plymouth Company; J. G. McGowan; Louise McGowan, (Mrs. T. M.); 6 W. R. McGowan; John Nagel, successor to Berth Ann Johnson; Ester 7 8 S. W. Neilson; Mrs. N. P. Neilson; A. M. Nesmith and Jennie 9 Nesmith, his wife, successors to Plymouth Company; R. H. Okey; Geo. Parker; Mrs. Mary J. Parker, successor to J. O. Parker; 10 Herbert Penrose, successor to Wm. Penrose; Reynold Penrose; Wm. 11 M. Penrose; C. C. Perry; Mrs. Anna B. Philatro; George Plummer. 12 Jr.; F. Poli, successor to Mrs. Lizzie Hironymous; Arthur Pursel, 13 14 (successor to Morris Pursel); H. M. Pursel; Wilton Pursel, 15 successor to Morris Pursel; Mrs. Sarah Jane Rallens; W. H. 16 Roach; Ambro Rosaschi; Amos Santina, successor to L. D. Santina; 17 Carlo Scatena; Joe Sceirine; H. W. Schacht; A. B. Silva. sued 18 as A. B. Silia; Frank W. Simpson; Spragg & Woodcock Ditch Com-19 pany, a corporation; F. O. Stickney; I. A. Strosnider; I. A. 20 and Fred Strosnider; A. D. Sturgeon and Maude Sturgeon, succes-21 sors to P. J. Conway and H. F. Swasey and S. W. Gregory; A. 22 Tomagni, sued as Antone Gamagni; Mrs. Lydia Trankle; A. J. Van 23 Fleet, successor to A. H. Barlow and Wm. Penrose Estate; Fred 24 Wade, sued as Edward Frederick Wade; Walker River Irrigation 25 District, a corporation; Florence Williams Walmsley, sued as 26 Florence Williams; Mamie Williams Walmsley; L. L. Wedertz; Henry 27 Williams: George F. Willis, administrator of the Estate of Hester: 28 Wise, deceased; George W. Wilson; J. I. Wilson, sued as J. Q.

Wilson; William G. Wise, successor to H. W. (Wm.) Schacht; J.

30 D. Yeager, J. W. Wilson.

29

1

í,



```
George L. Sanford represented the following defendants:
1
               Leon Auchoberry (successor to H. F. Powell); Fred J.
      Brooks; L. R. Bassman; Elizabeth Chichester; Bruce Chichester;
3
      A. and F. Charlebois; Roy G. Chichester; Frank Compston; James
4
      and Hachquet Compston; Douglas County Farmers Bank, a corpora-
5
      tion; Estate of John B. Gallagher, deceased, C. W. Gallagher.
6
      Elizabeth Gallagher DeSousa, et al; Fox Ditch Company, a corpor-
7
      ation; Penrose and Wast Guild; Charles Groso; Kate Smith Gage:
     Fred A. Hall; S. H. Hunnewill and Millie Morris; A. Jensen, Jr.;
9
     Hans Krauspe; J. S. Mann; Mono Land & Livestock Company, a
10
     corporation; H. S. Morgan; W. H. Morgan; Arthur and Melio
11
     Maionchi; F. B. Mann; John Menza; Eliza McKay; Geo. C. Mc
12
     Vicar; Jas. T. and Alta M. McKay; Neil McVicar; Mrs. C. A.
13
14
     McVicar; James McAllister; L. A. Pitts; Minnie M. Powell;
15
     Edmond Powell; F. W. Settelmeyer; Schacht, Settelmeyer and
16
    · Settelmeyer; Nellie Sunstedt; J. C. Snyder; Louis Saroni;
17
     Schreck Bros.; Bertrand Salles; The Plymouth Land and Stock
18
     Company, a corporation; G. M. Terry; R. C. Terry; Thomas
19
     Williams; Lee Wilkerson; James H. and John Wichman.
20
               Green & Lunsford represented the following defendants:
21
               Antelope Valley Mutual Water Company, a California cor-
22
     poration; Mary E. Conway; Richard P. Conway; Charles E. Day;
23
     James H. Day; Leland S. Day; Charles M. Kirkwood; Idelle
24
    Balzar, Pearl Kirkwood, Lotta Twelves; Mrs. A. B. Philatro;
25
     David S. Jones.
26
               W. H. Metson, with E. B. Mering, as counsel, represented
27
    " the following defendants:
28
               Adel Balzar; Mary A. Conway; Richard P. Conway;
```

Leland Day; C. E. Day; C. M. Kirkwood; Mrs. C. M. Kirkwood;

29

30

Lotta Twelves.



At the hearings, these defendants and their counsel were represented by Green & Lunsford.

,9

١,٠

Thomas F. Moran and Sardis Summerfield originally represented Minnie M. Powell, as the successor in interest of James Powell, who was subsequently represented by George L. Sanford.

W. W. Watson represented Bertrand Salles, sued herein as Mrs. Bertrand Salles. This defendant and his counsel were represented at the hearings by George L. Sanford.

Arthur F. Lasher represented Joseph P. Perazzo, successor in interest to Perazzo Brothers. These interests were, during the pendency of the suit, acquired by the Bank of Nevada Savings and Trust Company and were represented by Thatcher and Woodburn and William Forman.

George B. Thatcher and William Woodburn, with William Forman as counsel, represented Sierra Pacific Power Company, successor to Truckee River General Electric Company, Bank of Nevada Savings and Trust Company, Antelope Valley Land and Cattle Company, and originally represented Antelope Valley Mutual Water Company, which was subsequently represented by Green and Lunsford.

This suit was referred to B. F. Curler, appointed by the Court on March 12, 1928, as Special Master in Chancery, to take testimony in the suit and report to the Court "as to conclusions of fact and of law and as to the form and substance of the decree to be entered." Testimony was thereafter taken by said Special Master and documentary evidence received. Before the completion of the taking of testimony said B. F. Curler resigned and Robert M. Price was appointed by the Court Special Master in his stead with like instructions and powers as those given to said B. F. Curler. Upon the appointment and qualification of said Robert M. Price as Special Master, further hearings were had, the cause was argued by counsel for all of the parties to the suit

and or July 24, 1931, submitted for decision. The Special Master 1 thereupon prepared and submitted to the attorneys for the several 2 perties to the suit, a proposed report, findings of fact and con-3 clusions of law and decree, for the purpose of enabling correct-4 ions of descriptions and in other minor matters to be made. 5 after the cause was, at the request of the attorneys for the sev-6 eral parties, reopened for the presentation of further evidence 7 respecting other rights than those which had been determined in 8 the proposed decree and further hearings were had and evidence. Q Thereafter the cause was further oral and documentary, presented. 10 argued by counsel, corrections in and additions to the proposed 11 decree were made and the cause again submitted to the Special 12 The Special Master thereupon made his report to the Court, 13 submitting proposed findings of fact, conclusions of law and de-14 cree. Objections having been made thereto by several parties to 15 the suit, the Court ordered a hearing at Carson City, Nevada, on 16 May 22, 1935, at which hearing arguments were presented at length 17 by the attorneys representing the several parties to the suit and 18 the cause was submitted to the Court for decision. The Court, on 19 May 27, 1933, referred the matter to the Special Master to take 20 further testimony respecting claimed rights of certain parties. 21 Thereupon further hearings were had and redrafted findings of 22 fact, conclusions of law and decree were submitted to the Court. 23 The Court thereafter rendered an opinion upon the questions of 24 law involved in the suit and re-referred the matter to the Special 25 Master for redrafting of the findings of fact, conclusions of law | 26 The Special Master, pursuant to the direction of the and decree. 27 Court, resubmitted to the Court and to the attorneys for the sev-28 eral parties/redrafted proposed findings of fact, conclusions of 29

law and decree. Objections to the same were filed and argued

30



before the Court in San Francisco, California, and finally submitted on January 10, 1936. The Court, having considered the arguments of counsel and the evidence and having made its findings of fact and conclusions of law, orders, adjudges and decrees as follows:

- SEE 4/24/1940 WRIT OF MANDATE FOR UPDATE

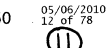
RIGHTS OF THE UNITED STATES OF AMERICA

I. The plaintiff, United States of America, is hereby adjudged to be the owner of the several rights acquired by appropriation in and to the waters of Walker River for use upon Walker River Indian Reservation in the State of Nevada as set forth in the following tabulation, which shows in columns reading from left to right the years in which the several rights of appropriation accrued, the amounts of water expressed in cubic feet per second at the point of diversion acquired in such years respectively, and the number of acres irrigated under such appropriations.

	Priority	Cu.Ft.per Sec.	Acres irrigated
	1868	4.70	385.95
	1872	3.55	295.80
	1875	6.15	512.80
	1883	7.50	625.20
1	1886	1.03	85.80

RIGHTS OF DEFENDANTS RECOGNIZED IN DECREE NO. 751.

II. The parties defendant to this suit, or their successors in interest, hereinefter in this paragraph II. mentioned, whose rights were adjudicated for them, or their predecessors in interest, in the decree of this Court in the suit entitled, "Pacific Livestock Company, a corporation, Flaintiff, vs. T. B. Rickey, et al, Defendants" in Equity No. 751, are hereby severally



adjudged to be the owners of certain rights acquired by appr. priation in and to the waters of Walker River and/or its tributaries and are hereby decreed the rights as appropriators as set forth in the following tabulation, which gives in separate columns reading from left to right the name of the present owner of an existing right, the name of the stream from which the appropriation was made, the year when the right of appropriation accrued, the amount of water expressed in cubic feet per second to the use of which the owner is entitled at the point of diversion, the number of acres irrigated by such water and the description of the land to which the appropriated waters have been conducted or applied to a beneficial use. All of the land below described is situated in townships north and ranges east of Mount Diablo Base and Meridian and the designation "M. D. B. & M." is made a part of each description of land as fully as if specifically set forth. Where the number of acres described under the several priorities is in excess of the number of acres irrigated, it is understood that the number of acres irrigated are included in the specific description of the land and that the land to be irrigated from the several priorities is the number of acres specifically set forth under "No. of acres irrigated".

2223

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

Owner Stream Year of Amount No.of Description of land relative in cubic acres priority feet per irrisecond gated

25

29

30

24

26 Aeschlimann, Ernest, Successor to N. B. Kyker,

Welker 1872 .72 60 S2 of SE1, Sec. 5; and

River 1885 .20 17 N2 of NE2, Sec. 8; T. 13

1895 .17 14 N., R. 26 E.

Aiazzi, Emillio, Successor to Henry Wood,

Walker 1874 .57 48 NE2, Sec. 28; SE2, Sec. 20; Piver 1879 4.94 412 19; W2 of SW2, Sec. 20;



1 2	2 conto	1885	.20	17	$W_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 29; $E_{\frac{1}{2}}$ of $W_{\frac{1}{2}}$, Sec. 31; T. 14 N., R. 26 E.
•	Antelope Valley	Murtarell	Water Com	nany.	
3					NEL OF NEL CO. 1. W
4	(2A) West Walker	1862	.64	40	$NE_{\overline{A}}^{1}$ of $NE_{\overline{A}}^{2}$, Sec. 1; T. 8 N., R. 22 E.
, 5	River	1862	1.92	120	E_2^2 of SE_2^1 , SW_2^1 of NE_2^1 ,
6	East Side				Sec. 36; T. 9 N., R. 22 E.
7	PIGE	3.000	7 60	100	N_2^1 of NW_4^1 , NW_4^1 of NE_4^1 ,
8		1862	1.60	100	Sec. 6; T. 8 N., R. 23
· 9					E. SW½ of SE½, Sec. 31; T. 9 N., R. 23 E.
		1862	.96	60	SW2 of NE2, NW2 of SE2,
10		1002	•		Sec. 18; T. 8 N., R. 23 E.
11	-			~ ^	_
12		1862	.4 8	30	SE_{4}^{1} of NW_{4}^{1} , Sec. 24; T. 9 N., R. 22 E.
13		1862	2.44	153	$S_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 30; $\mathbb{R}_{\frac{1}{2}}$
14					of NW4, Sec. 31;
15	•	1862	1.21	76	S_{2}^{1} of NW $\frac{1}{4}$, Sec. 31;
16		1862	1.28	80	N_{2}^{2} of SW2, Sec. 32; T. 9 N'., R. 23 E.
17	-	1863	2.56	160	SE_2^1 of SW_2^1 , Sec. 6; E_2^2
18	1				of NW1, Sec. 7; T. 8 N., R. 23 E.
19	;	7.000	0.50	7.60	
20	1	1863	2.56	160	E $\frac{1}{2}$ of SW $\frac{1}{4}$, NW $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 19; NE $\frac{1}{4}$ of NW $\frac{1}{4}$, Sec. 30;
21		1863	7.52	470	E2 of SW1, W2 of SE1,
22					Sec. 20; E_2 of NW_4 , W_2 of NE_4 , W_2 of SE_4 , Sec.
23	**************************************				29; NE_{4} , N_{2} of SE_{4} , Sec. 32;
24				7.00	
25	, !	1863	1.92	120	W_2 of SW1, Sec. 20; NW1 of NW1, Sec. 29;
26	•	1863	5.76	360	No of NEW, SWW of NEW, SEW of NWW, NWW of SEW,
27				· ·	SEZ of NWZ, NWZ of SEZ, NEZ of SWZ, Sec. 30; EZ
	f '				of $SE_{\frac{1}{2}}$, $SW_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$, $Sec.$ 19;
28	•				
29		1863	8. 9 6	560	SWI of NWI, NWI of SWI, SI of SWI, Sec. 29; SEI
30)				of NEZ, NEZ of SEZ, SZ

şı

1 2	2A CONTD				of SE½, Sec. 30; N½ of NW½, Sec. 31; NW¼, Sec. 32; T. 9 N., R. 23 E.
3	¥ ·	1863	.19	12	NE_{4}^{2} of NW_{2}^{2} , Sec. 24;
4	•	1863	2.50	156	W_2^1 of NE_4^1 , NE_4^1 of NE_4^1 ,
5	•				Sec. 24; T. 9 N., R. 22 E. NW1 of NW1, Sec. 19; T. 9 N., R. 23 E.
6 7		1863	1.92	120	E_2^1 of SE_4^1 , SW_4^1 of SE_4^1 , Sec. 13;
		1863	2.88	180	
8 9		1009	2.00	180	W_2 of SE_4 , SE_4 of SW_2 , Sec. 24; NW_4 of NE_4 , NE_4 of NW_4 , Sec. 25;
10		1863	2.56	160	SE_{4}^{1} of NE_{4}^{1} , E_{2}^{1} of SE_{4}^{1} ,
11					Sec. 24; $NE_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$, Sec. 25;
12	•	1863	. 56	35	NW_{4}^{1} of SE_{4}^{1} , Sec. 13; T. 9 N., R. 22 E.
13	•	1863	3.2	200	SW2 of NW2, NW2 of SW2,
14	•		``		Sec. 5; S_2 of NE_4 , N_2 of SE_4 , Sec. 6;
15 16	• •	1863	1.92	120	$SW_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, Sec. 5; $S_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, Sec. 6;
	ri f				
17	ľ	1863	1.28	80	$NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$, Sec. 8; $N_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$, Sec. 7;
18 19		1863	1.28	80	SW_4^1 of NE_4^1 , NW_4^1 of SE_4^1 , Sec. 7;
20		1863	1.04	65	E_{2}^{1} of SW_{2}^{1} , Sec. 7; T. 8 N., R. 23 E.
21		1863	1.85	116	Ez of NW1, SW1 of NW1,
22					Sec. 19; T. 9 N., R. 23 E.
. 23		1863	2.56	160	NET of NWI, NWI of NEI,
24 25					Sec. 5; T. 8 N., R. 25 E. SW2 of SE4, SE4 of SW2, Sec. 32;
26	i'	1864	1.92	120	W_2^1 of SW_2^1 , Sec. 19; NW_2^1
27					of NW4, Sec. 30;
28	₹ :.	1864	.64	4 0	NE_{4}^{1} of SW_{2}^{1} , Sec. 29; T. 9 N., R. 25 E.
29	,	1864	•96	60	S_2^1 of SE_4^1 of Sec. 25;
30		1864	.64	4 0	NE_{4}^{1} of SW_{2}^{1} , Sec. 24;
	•				

4-

47

1;

	458660	05/06/2010 15 of 78
•		(14)

ì	2A CONTD	1864	.96	60	$\mathbb{N}_{2}^{\frac{1}{2}}$ of $\mathbb{N}\mathbb{E}_{4}^{\frac{1}{2}}$, Sec. 36; T. 9 N., R. 22 E.
3	- '	1864	.64	4 0	$NW_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, $SW_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, Sec. 6;
4 5	•	1864	2.56	160	$S_{2}^{\frac{1}{2}}$ of $NW_{4}^{\frac{1}{2}}$, $N_{2}^{\frac{1}{2}}$ of $SW_{4}^{\frac{1}{2}}$, Sec. 6;
6		1864	1.28	80	SE $\frac{1}{4}$ of NE $\frac{1}{4}$, NE $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 7;
7	,	1864	1.28	80	We of SW4, Sec. 9;
8 9		1864	1.28	80	$SW_{4}^{\frac{1}{4}}$, Sec. 8; $NW_{4}^{\frac{1}{4}}$, Sec. 17;
10	•	1864	1.92	120	$E_{2}^{\frac{1}{2}}$ of $SE_{4}^{\frac{1}{2}}$, $S_{2}^{\frac{1}{2}}$ of $NE_{4}^{\frac{1}{4}}$, Sec. 8;
11 12		1864	2.56	160	$NW_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 5; $NE_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, Sec. 6; T. 8 N., R. 23 E. $SE_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$,
13 14					Sec. 31; SW1 of SW2, Sec. 32; T. 9 N., R. 23 E.
15		1864	1.28	80	$E_2^{\frac{1}{2}}$ of $NE_2^{\frac{1}{2}}$, Sec. 17;
16	1	1864	1.92	120	SE1, Sec. 17;
17	<u>:</u>	1864	1.20	75	NE1, Sec. 20; T. 8 N.,
18	ju 1:				R. 23 E.
19	6. 6. 7.	1864	1.28	89	E_2^1 of NE_4^1 , SW_4^1 of NE_4^1 , Sec. 13; E_2^1 of SE_4^1 , Sec.
20					12; T. 9 N., R. 22 E. NW1 of SW1, Sec. 7;
21		1864	1.28	80	N_2^1 of SW_4^1 , SE_4^1 of NW_4^1 , $Sec. 31;$
22		1864	2.56	160	$N_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, $S_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$,
23	ia 	200 1	2.00	200	Sec. 31;
24		1864	.96	60	SW_4^1 of SE_4^1 , Sec. 31;
25	<u>1</u> 1	1864	.16	10	S_{2}^{1} of SW_{2}^{1} , Sec. 31; T. 9 N., R. 23 E.
26	·	1865	.4 0	25	SEL of NEL, NEL of SEL,
27	ľ.		- 2-		Sec. 1; T. 8 N., R. 22 E.;
28	:	1865	1.28	80	$S_{\overline{2}}$ of $SE_{\overline{4}}$, Sec. 7;
29		1865	1.28	80	₩2 of NE2, Sec. 17;
30		1868	.64	40	$S_{\overline{2}}$ of NE $\frac{1}{2}$, Sec. 8;

· '

ř

	•				
1	(2A CONTD)	1868	.32	20	NE_{4}^{2} of SW_{4}^{1} , Sec. 5;
2		1869	.64	4 0	SW_{4}^{1} of NW_{4}^{1} , Sec. 8;
3		1870	1.28	80	\mathbb{E}_2^1 of $\mathbb{S}\mathbb{E}_2^1$, Sec. 8;
4 5	,	1874	.88	55	SE $\frac{1}{4}$ of SW $\frac{1}{4}$, SW $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 5; NW $\frac{1}{4}$ of NE $\frac{1}{4}$, NE $\frac{1}{4}$ of NW $\frac{1}{4}$, Sec. 8;
6		1876	.64	4 0	W_2^1 of NW_4^1 , Sec. 16;
7		1876	.64	4 0	W_2 , Sec. 21; E_2 of SE_4 ,
8	•				NW_{4}^{2} of SE_{4}^{2} , S_{2}^{2} of NW_{4}^{2} , NE_{4}^{2} of SW_{4}^{2} , Sec. 20; T. 8 N., R. 23 E.
9		1878	1.04	65	$N\frac{1}{2}$ of $NW_4^{\frac{1}{2}}$, Sec. 7;
10 11		1878	22.08	1380	Sec. 7; Sec. 18 and part of Sec. 19;
12		1878	1.61	101	Sec. 8;
13		1878	3.68	230	$SW_{\frac{1}{4}}$, $W_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$, Sec. 17; $NE_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$, Sec. 20;
14 15		1882	3.68	230	Sec. 17; NE_{4}^{1} of NW_{4}^{1} , Sec. 20;
16	:	1882	3′.20	200	SE $\frac{1}{2}$ of NW $\frac{1}{2}$, W $\frac{1}{2}$ of NE $\frac{1}{2}$, E $\frac{1}{2}$ of SE $\frac{1}{4}$, Sec. 20;
17 18	1 P	1882	1.28	80	Secs. 20; 29; 32; T. 9 N., R. 23 E.
19 20	i'	1882	.64	4 0	E_{2}^{1} of SE_{2}^{1} , Sec. 20; W_{2}^{1} , Sec. 21;
21		1886	1.92	120	SW $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 17; E $\frac{1}{2}$ of SE $\frac{1}{4}$, Sec. 18; NW $\frac{1}{4}$ of NW $\frac{1}{4}$, Sec. 20;
22		1886	.64	40	E_2^2 of SW_4^2 , NW_4^2 of SW_2^2 , Sec.
23		1000	•		17; NEt of NWt, Sec. 20;
24 25	ii ii	1888	.64	40	W_2^1 of NW_2^1 , Sec. 17;
26.		1889	1.68	105	SE of SW1, SW1 of SE1, Sec. 5; NW1 of NE1, NE1 of NW1, Sec. 8;
27 28		1890	1.28	80	E_2^1 of SW_4^1 , NE_2^1 of SW_4^1 , Sec. 17;
29 29	f e'	1890	.32	20	NWZ of NWZ, Sec. 20;
30		1890	.32	, 2 0	$S_2^{\frac{1}{2}}$ of $NV_4^{\frac{1}{2}}$, Sec. 20
2.0					

1	(2A contd)	1891	.64	<u>4</u> 0	$W^{\frac{1}{2}}$ of $NW^{\frac{1}{4}}$, Sec. 16;
2		1895	.32	20	SE_{4}^{1} , Sec. 17;
3	;	1896	.64	4 0	E_2^1 of SE_4^1 , Sec. 20;
4 5	,	1897	2.56 ·	160	E $\frac{1}{2}$ of NE $\frac{1}{4}$, Sec. 8; W $\frac{1}{2}$ of NW $\frac{1}{4}$, Sec. 9; T. 8 N., R. 23 E. SE $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 32; T. 9 N., R. 23 E.
6		1897	.64	4 0	$W_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, Sec. 16;
7 8		1900	.64	4 0	$NW_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 8; $N_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, Sec. 7; T. 8 N., R. 23 E.
9 10 11		1902	5.60	350	$W_{\frac{1}{2}}$ of $W_{\frac{1}{2}}$, $E_{\frac{1}{2}}$ of $NW_{\frac{1}{4}}$, Sec. 29; $NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$, Sec. 33; $E_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$, Sec. 20; $W_{\frac{1}{2}}$ of
12					NW1, Sec. 21; T. 9 N., R. 23 E.
13	West	1862	.16	10	W_2^1 of NW_4^1 , Sec. 30;
14	Walker River	1862	.32	20	$S_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, $SW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$, $Sec. 7$;
15	West Side	1862	.32	20	$N_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 28; $N_{\frac{1}{2}}$ of
16					NE l , Sec. 29; T. 8 N., R. 23 E.
17 18 19		1863	2.41	151	E $\frac{1}{2}$ of SE $\frac{1}{4}$, NW $\frac{1}{4}$ of SE $\frac{1}{4}$, S $\frac{1}{2}$ of SW $\frac{1}{4}$, Sec. 12; NW $\frac{1}{4}$ of NE $\frac{1}{4}$, N $\frac{1}{2}$ of NW $\frac{1}{4}$, Sec. 13; NE $\frac{1}{4}$ of NE $\frac{1}{4}$, SE $\frac{1}{4}$, Sec. 14; T. 9 N., R. 28 E.
20	!	1007	1.28	80	NW4 of SW4, SW4 of NW2,
21	F	1863	1.25	80	Sec. 19; T. 8 N., R. 23 E.
. 22		1863	.32	20	NE_4^1 of NW_4^1 , Sec. 24;
. 23		1863	2.60	163	E_{2}^{1} of SW_{2}^{1} , NW_{2}^{1} of SW_{2}^{1} , NW_{4}^{1} of SE_{2}^{1} , $Sec. 13$:
24	11	1863	.64	4 0	
25		1864	.88	55	N_2 of SE_2 , SW_2 of NE_2 , Sec.
26		100-2	• 00		36; T. 9 N., R. 22 E.
27 28		1864	1.32	83	$N_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$, Sec. 1; T. 8, 1 N., R. 22 E. $S_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, Sec. 36;
29		1864	5.66	554	
30		_			NEŽ of SWŽ, Sec. 2;

ų.

ζų

1 2	2A CONTO	1864	1.10	69	SE $\frac{1}{4}$ of SW $\frac{1}{2}$, S $\frac{1}{2}$ of SE $\frac{1}{4}$, Sec. 25; NE $\frac{1}{4}$ of NW $\frac{1}{4}$, Sec. 36; T. 9 N., R. 22
3	P			-	E.
4	!	1864	2.32	145	S_{2}^{1} of SW_{2}^{1} , SW_{4}^{1} of SE_{4}^{1} , $Sec.$
5 6		1864	1.92	120	W_2^1 of SW $_4^1$, SW $_4^2$ of NW $_4^1$, Sec. 24;
7		1864	.27	17	NW_2 of NE_4^2 , Sec. 36;
8		1864	5.02	314	E2 of SE2, NW2 of SE2, S2
9					of SW½, Sec. 12; NW½ of NE½, N½ of SW½, S½ of NW½, Sec. 13; NE½ of SE½, NE½,
10					Sec. 14; T. 9 N., R. 22
11		1864	2.50	156 1	
12	-	2002	2.00	1002	$N_2^{\frac{1}{2}}$ of $NW_4^{\frac{1}{2}}$, Sec. 28; $N_2^{\frac{1}{2}}$ of $NW_4^{\frac{1}{2}}$, Sec. 29, $SW_4^{\frac{1}{2}}$ of $SE_4^{\frac{1}{2}}$, $S_2^{\frac{1}{2}}$ of
13					29, SW2 of SE2, S2 of SW2, Sec. 20; T. 8 N., R. 23 E.
14		1864	1.60	100	Between old and new state
15	ĭ.			. 200	lines.
16		1864	17.60	1040	$NW_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 4; $E_{\frac{1}{2}}$
17	,		-		of E ₂ , SW ₄ of NE ₄ , SE ₄ of NW ₄ , NW ₄ of SE ₄ , Sec. 5;
18	(*) 			•	SET of NW1, W2 of SET, Sec. T. 8 N., R. 23 E. N2 of NET, Sec. 31; T. 9 N.,
19	i				of $NE_{\frac{1}{4}}$, Sec. 31; T. 9 N., R. 23 E. $S_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$,
20	15		,		SWA OF STA SEC 19 MA
21	•	-			of NW1, SW2 of SW1, Sec. 13; SE2 of NE2, Sec. 36; T. 9 N., R. 22 E. SW2 of NW1, Sec. 7; W2 of
22	1	-	,		DAY DEC TO DAY OI
23	: # !!				NW_{4}^{1} , W_{2}^{1} of SW_{4}^{1} , Sec. 33; T. 9 N., R. 23 E.
24		1865	.36	23	N_2^1 of SE_4^1 , S_2^1 of NE_4^1 , Sec.
25	i d	-		,	1; T, 8 N., R. 22 E.
26		1866	1.92	120	$S_{\frac{1}{2}}$ of $NW_{\frac{1}{4}}$, $N_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$, $Sec. 12$;
27		1870	.32	20	$S_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$, Sec. 25; T. 9
28	1				N., R. 22 E.
3 ò		1872	. 68	. 43	$SW_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 19; $W_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec.
30					30; T. 8 N., R. 25 E.

٢.

Ų,

 \mathbf{e}_{i}

19	of	78
	Q	\
U	$\underline{\mathbf{c}}$)

(2A	CONTO	1872	2.00	125	$N_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$, $S_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, Sec. 24; T. 8 N., R. 22 E.
		1874	1.28	80	$S_{\frac{1}{2}}^{\frac{1}{2}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$, $N_{\frac{1}{2}}^{\frac{1}{2}}$ of $SW_{\frac{1}{4}}^{\frac{1}{4}}$, Sec. 12; T. 9 N., R. 22 E.
•		1878	1.69	106	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, Sec. 19; $W_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, Sec. 30;
		1878	1.04	65	SW4 of SW4, Sec. 30;
		1878	.81	51	$SW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, Sec. 30;
		1878	.30	19	NE_{4}^{1} of SW_{4}^{1} , SW_{2}^{1} of NW_{4}^{1} , Sec. 20; T. 8 N., R. 23 E.
		1878	.64	4 0	W_2^1 of SW_4^1 , Sec. 6; T. 9 N., R. 25 E.
		1878	.09	6	NE_4^1 of SW_4^1 , Sec. 20;
1	,	1878	.40	25	SW1 of NW1, NW1 of SW2, Sec. 19; T. 8 N., R. 23 E.
		1882	3.48	217 1	Solve of SEL, SEL of SWL, Sec. 2; EL of NEL, NWL of NEL, EL of SEL, Sec. 11;
, !		1882	.20	13 ·	NE_4^2 of NW_4^2 , Sec. 25;
'. '	e.	1882	10.14	634	Sec. 1; N_2^1 of N_2^1 , Sec. 12; T. 9 N., R. 22 E.
:: ::		1890	.48	30	E_2^1 of SE_4^1 , SE_7^1 of NE_4^1 , Sec. 25;
The state of the s		1899	.32	20	N_{2}^{1} of SE_{2}^{1} , S_{2}^{1} of NE_{2}^{2} , Sec. 1; T. 8 N., R. 22 E.
Arch	er, L. J.,	Successo	r to Loui	s Saron	i, ' .
3	West Walker River	1877	9.60	600	Frac. S2 of NE1, N2 of SW1, SE4, SE4 of NW1, Sec. 1; Frac. SE4 of NW2, NE4, SE4, Sec. 12; T. 10 N., R. 23 E. SW1, S2 of NV Sec. 5; S2, NE2 of NE2, SW4 of NW1, Frac. NW2 of Nec. Sec. 6; T. 10 N., R. 24 E

';

29

30

West Walker River

1864 1870 1872 1877

.24 .64 .64 .32

 SW_{2}^{1} , Sec. 35; E_{2}^{1} of SE_{2}^{1} , and SE_{2}^{1} of NE_{2}^{1} , Sec. 34; T'. 12 N., R. 25 E.

E	West	1862	.004	. 33	3 W of E of NW of Se
(3)	Walker	1863	.268	22.	36; T. 11 N., R. 23
	River	1868	.048	4.	•
		1878	.094	8.	
Bake:		of Henry,	Successo	r to He	enry
(h)	East	1877	1.45	91	SW_4^1 of NW_4^1 , and W_2^1 of
	Walker River	1880	.62	39	and SE1 of SW1, Sec. T. 13 N., R. 25 E.
		a Savings			
Pera		Tohn B. Ga	rraguer (per J.	£ •
(7)	Walker	1873	.77	64	W_2^1 , W_2^1 of NE_4^1 , NE_2^2 of
•	River	1882 1885	2.33 1.41	197 117	NEE, SWE OF SEE, Sec.
		1892	2.48	207,	T. 14 N., R. 25 E. Sz of Nz, Sec. 31; T
		1897	, 1.53	127'.	N., R. 25 E.
Bank Succe Peras	essor to J	Savings Tohn B. Ga	and Trust llagher (Compan per J.	P.
	2007				
(8)	Walker	1873	1.00	83	NET of SET, ST of NET
8		1882	•50	42	Sec. 5; NW of SW.
8	Walker				Sec. 5; NW1 of SW1, 4; Frac. NE1 of SW1,
8	Walker	1882	•50	42	NET of SET, ST of NET Sec. 5; NWT of SWT, 4; Frac. NET of SWT, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E.
8	Walker River	1882	.50 1.00	42 83	Sec. 5; NW1 of SW1, 4; Frac. NE1 of SW1, Sec. 4, lying West of C. B. R. R.; T. 14 N
Bassn	Walker River	1882 1892 mce, Succ	.50 1.00 essor to]	42 83 Peter	Sec. 5; NW4 of SW4, 4; Frac. NE4 of SW4, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W2 of SW4, Sec. 2; N
Bassn	Walker River	1882 1892 Ince, Succ 1862 1863	.50 1.00 essor to]	42 83 Peter 100 188	Sec. 5; NW4 of SW4, 4; Frac. NE4 of SW4, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W2 of SW4, Sec. 2; N of NW4, Sec. 11; SE4
Bassn	Walker River	1882 1892 mce, Succ	.50 1.00 essor to]	42 83 Peter 100 188	Sec. 5; NW4 of SW4, 4; Frac. NE4 of SW4, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W1 of SW1, Sec. 2; N of NW1, Sec. 11; SE1 of SW1, Sec. 3; Frac NE1, SW2 of NW1, E2 o
Bassn	Walker River	1882 1892 Ince, Succ 1862 1863	.50 1.00 essor to]	42 83 Peter 100 188	Sec. 5; NW4 of SW4, 4; Frac. NE4 of SW4, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W1 of SW4, Sec. 2; N of NW4, Sec. 11; SE4 of SW4, Sec. 3; Frac NE4, SW2 of NW1, E2 of NW4, Frac. E2 of SW4.
Bassn	Walker River	1882 1892 Ince, Succ 1862 1863	.50 1.00 essor to]	42 83 Peter 100 188	Sec. 5; NW4 of SW4, 4; Frac. NE4 of SW4, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W2 of SW4, Sec. 2; N of NW4, Sec. 11; SE4 of SW4, Sec. 3; Frac NE4, SW2 of NW1, E2 of NW1, Frac. E2 of SW4, Frac. NW4 of SE4, Frac
Bassn	Walker River	1882 1892 Ince, Succ 1862 1863	.50 1.00 essor to]	42 83 Peter 100 188	Sec. 5; NW1 of SW1, 4; Frac. NE1 of SW1, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W1 of SW1, Sec. 2; N of NW1, Sec. 11; SE1 of SW1, Sec. 3; Frac NE1, SW1 of NW1, E2 of NW1, Frac. E2 of SW1, Frac. NW1 of SE1, Frac SW1 of SE1, Sec. 10;
Bassm Heitm	Walker River man, Laure man, Walker River	1882 1892 Ince, Succ 1862 1863	1.20 2.26 1.98	42 83 Peter 100 188 165	Sec. 5; NW1 of SW1, 4; Frac. NE1 of SW1, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W1 of SW1, Sec. 2; N of NW1, Sec. 11; SE1 of SW1, Sec. 3; Frac NE1, SW1 of NW1, E2 of NW1, Frac. E2 of SW1, Frac. NW1 of SE1, Frac SW1 of SE1, Sec. 10; Frac. NE1 of NW1, Sec.
Bassm Heitm	Walker River man, Laure man, Walker River	1882 1892 Ince, Succ 1862 1863 1870	1.20 2.26 1.98	42 83 Peter 100 188 165	Sec. 5; NW1 of SW1, 4; Frac. NE1 of SW1, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W1 of SW1, Sec. 2; N of NW1, Sec. 11; SE1 of SW1, Sec. 3; Frac NE1, SW1 of NW1, E2 of NW1, Frac. E2 of SW1, Frac. NW1 of SE1, Frac SW1 of SE1, Sec. 10; Frac. NE1 of NW1, Sec
Bassm Heitm	Walker River man, Laure man, Walker River	1882 1892 Ince, Succ 1862 1863 1870	1.20 2.26 1.98	42 83 Peter 100 188 165	Sec. 5; NW1 of SW1, 4; Frac. NE1 of SW1, Sec. 4, lying West of C. B. R. R.; T. 14 N R. 25 E. W1 of SW1, Sec. 2; N of NW1, Sec. 11; SE1 of SW1, Sec. 3; Frac NE1, SW1 of NW1, E2 of NW1, Frac. E2 of SW1, Frac. NW1 of SE1, Frac SW1 of SE1, Sec. 10; Frac. NE1 of NW1, Sec.

1870

.57

47.5 Frac. $S_2^{\frac{1}{2}}$ of $NW_2^{\frac{1}{2}}$, Frac. $N_2^{\frac{1}{2}}$

G

n:

۷.

1,2

S₂, Sec. 20; E₂ of SF₂, Sec. 19; E₂, N₂ of NW₂, SW₁, Sec. 30; T. 7 N., R.

	t.					
1 2	(II con	River	1874 1880	50 .40	4 2 5 3	of SW $\frac{1}{4}$, Sec. 33; Frac. SE $\frac{1}{4}$ of NE $\frac{1}{4}$, Frac. NE $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 32; T. 14 N.,
3 •						R. 25 E.
4	Brock Live	khoff, C. stock Comp	J., Succe pany, as	essor to to'part o	Pacific f prope	erty,
5 6 7 8	(12)	Walker River	1864 1865 1870 1875 1880 1885 1890	5.240 2.098 7.963 16.347 21.964 13.958 9.767 6.497	175 664 1362 1830 1163 814	E of E of E of Sec. 1; E of E of E of Sec. 12; NE of Sec. 24; No of Sec. 24; No of Sec. 24; No of Sec. 25; T. 14 N., R. 25 E. E of E of E of Sec. 36; T. 15 N., R. 25 E. W of Sec. 6; W of Sec. 7;
9 10 11			1900 1905	12.57 <u>4</u> 16.763		W ₂ , Sec. 18; T. 14 N., R. 26 E. W ₂ , Sec. 31; T. 15 N., R. 26 E.
12	Brown Turne	n, George er and Tho	D., Succe mas Kinsl	essor to	c. c.	
1314151617	13	West Walker River	1863 1882 1884	.131 .857 .500	8 54 32	NE ¹ / ₄ of SW ¹ / ₄ , W ¹ / ₂ of SE ¹ / ₄ , Sec. 34; T. 11 N., R. 23 E. NE ¹ / ₄ of NE ¹ / ₄ , Sec. 3; Frac. NW ¹ / ₄ , Frac. SW ¹ / ₄ , SW ¹ / ₂ of SE ¹ / ₄ , Sec. 2; E ¹ / ₂ of SW ¹ / ₄ , W ¹ / ₂ of NE ¹ / ₄ , NE ¹ / ₄ of NE ¹ / ₄ , Sec. 10; SE ¹ / ₄ of SE ¹ / ₄ , Sec. 3; NE ¹ / ₄ of NW ¹ / ₄ , Sec. 11; T. 10 N., R. 23 E.
18 19	Bunko Simps	wski, A.,	Successo	r to F. T	Υ.	
20	(4)	West Walker River	1890	.96	80	Frac. NE½ of NW½, N½ of NE½, Sec. 11; S½ of SE½, S½ of SW½, Sec. 2; T. 11 N., R. 23 E.
22 23	Burkh Burkh	am, C. B.	, Success Sarini,	or to Cec	11	
24 25	(5)	East Walker River	1888 1897	.64 1.28	40 80	SW1 of NW1, W2 of SW1, Sec. 13; NW1 of NW2, Sec. 24; NE4 of SE1, NE4, Sec. 23; T. 12 N., R. 25 E.
26 27	J. Co	am, C. B.,	, Success	or to Pat	rick	- -
28 29 30		East Walker River	1870 1880 1890	1.60 1.60 1.96	100 100 120	NW1 of SE1, Sec. 26; S1 of NE1, N2 of NW1, Sec. 27; SW1 of SW1, Sec. 22; S1 of S2, Sec. 21; N2, Sec. 28; Sec. 29; S2 of S2, Sec. 20; E3 of SE2.
				**		DZ DCC NO DO DI DET.

۲,

. 1h

ſ,

```
Brockhoff, C. J., Successor to Pacific Livestock Company, as to part of
  1
             property,
 2
                                                                                                                  E\frac{1}{2} of E\frac{1}{2}, Sec. 1; \frac{1}{2} of E\frac{1}{2}, Sec. 12; NE\frac{1}{4} of NE\frac{1}{4}, S\frac{1}{2} of NE\frac{1}{4}, SE\frac{1}{4}, Sec. 13; All of Sec. 24; N\frac{1}{2}, Sec. 25; T. 14 N. R. 25 E. E\frac{1}{2} of E\frac{1}{2}, Sec. 36; T. 15 N., R. 26 E. W\frac{1}{2}, Sec. 18; T. 14 N., R. 26 P. W\frac{1}{2}, Sec. 31; T. 15 N., R. 26 E. 36 E.
                             Walker
                                                    1864
                                                                           5.240
                                                                                                  437
  3
                                                                                                  175
                            River
                                                    1865
                                                                           2.098
                                                    1870
                                                                          7.963
                                                                                                  664
  4
                                                                                               1362
                                                    1875
                                                                        16.347
                                                                                               1830
                                                                        21.964
  5
                                                    1880
                                                    1885
                                                                        13.958
                                                                                               1163
                                                    1890
                                                                          9.767
                                                                                                  814
  6
                                                    1895
                                                                          6.497
                                                                                                  541
  7
                                                    1900
                                                                         12.574
                                                                                                1048
                                                                        16.763
                                                                                               1397
                                                    1905
  8
  9
             Brown, George D., Successor to C. C. Turner and Thomas Kinsley,
10
                                                                                                                   NE\frac{1}{4} of SW\frac{1}{4}, W\frac{1}{2} of SE\frac{1}{4}, Sec. 34; T. 11 N., R.
                                                                           .133
                                                    1863
11
                            West
                                                                           .857
                                                                                                     54
                            Walker
                                                    1882
                                                                           .500
                                                                                                     32
                                                    1884
                                                                                                                    23 E.
12
                            River
                                                                                                                   NET of NET, Sec. 3; Frac. NWT, Frac. SWT, SWT of SET, Sec. 2; EZ of SWT,
13
                                                                                                                   W2 of NE1, NE1 of NE1,
Sec. 10; SE1 of SE1,
Sec. 3; NE1 of NW1, Sec.
11; T. 10 N., R. 23 E.
14
15
16
             Bunkowski, A., Successor to
17
             F. W. Simpson,
                                                                                                                   Frac. NE\frac{1}{4} of NW\frac{1}{4}, N\frac{1}{2} of NE\frac{1}{4}, Sec. 11; S\frac{1}{2} of SE\frac{1}{4}, Sec. 2; T. 11 N., R. 23 E.
18
                                                    1890
                                                                              .96
                                                                                                     80
                             West
                             Walker
19
                             River
20
             Burkham, . B., Successor to
21
             Cecil Burkham and P. Sarini.
                                                                                                                    Swi of Nwi, Wi of Swi,
Sec. 13; Nwi of Nwi,
Sec. 24; NEI of SE
22
                                                                                                     40
                                                                              .64
                             East
                                                    1888
                             Walker
                                                    1897
                                                                           1.28
                                                                                                     80
23
                             River
                                                                                                                    NE<sub>2</sub>, Sec. 23; T. 12 N.,
R. 25 E.
24
25
             Burkham, C. B., Successor to Patrick J. Conway,
26
                                                                                                                   NW1 of SE1, Sec. 26; S_{\frac{1}{2}}^{\frac{1}{2}} of NE1, N½ of NW1, Sec. 27; SW1 of SW1, Sec. 22; S_{\frac{1}{2}}^{\frac{1}{2}} of S_{\frac{1}{2}}^{\frac{1}{2}}, Sec. 28; Sec. 29; S_{\frac{1}{2}}^{\frac{1}{2}} of S_{\frac{1}{2}}^{\frac{1}{2}}, Sec. 20; E_{\frac{1}{2}}^{\frac{1}{2}} of S_{\frac{1}{2}}^{\frac{1}{2}}, Sec. 19; E_{\frac{1}{2}}^{\frac{1}{2}} of S_{\frac{1}{2}}^{\frac{1}{2}}, Sec. 30; T. 7 N., R. 26 E.
                                                    1870
                                                                           1.60
                                                                                                  100
                             East
27
                                                                           1.60
                             Walker
                                                    1880
                                                                                                   100
                                                                                                   120
                             River
                                                    1890
                                                                           1.96
28
29
30
31
```

Char	Lebois, A.	,			
17	East Walker River	1867 1879 1875 1885 1890 1895	.14 .64 .50 3.20 .80	9 40 31 200 50 70	NW $\frac{1}{4}$ of SE $\frac{1}{4}$, NE $\frac{1}{4}$ of NW $\frac{1}{4}$, Sec. 17; NW $\frac{1}{4}$ of NE $\frac{1}{4}$, S $\frac{1}{2}$ of NW $\frac{1}{4}$, Sw $\frac{1}{4}$, Sec. 8; SE $\frac{1}{4}$ of NE $\frac{1}{4}$, Sec. 7; T. 10 N., R. 27 E. SW $\frac{1}{4}$, Sec. 31; T. 11 N.,
		,			R. 27 E. NE¼, W½ of SE¼, Sec. 23; N½ of NE¼, SE¼ of NE¾, NE¼ of SE¼, Sec. 26; NE of NW¼, W½ of NE¼, W½ of SW½, E½ of SE¼, Sec. 36; NE¼ of NW¼, NE¼ of SE¼, Sec. 23; SE¼ of SW¼, Se 14; T. 11 n., R. 26 E.
Chich Antel Compa	nester, Br lope Valle	uce, Succ y Land an	essor to		
(7A)	West Walker River	1862	.64	4 0 .	S_{2}^{1} of SW_{2}^{1} , SW_{2}^{1} of NW_{2}^{1} , $Sec. 7$; T. 8 N., R. 23 E.
		1865	.08	5	SW1 of NW1, NW1 of SW1,
					Sec. 7; T. 8 N., R. 23
Chick Roy L	nester, Fr AcVicer an	ank, Succ d Neil Mc	essor to Vicar,		Sec. 7; T. 8 N., R. 23
Chick Roy I	nester, Fr AcVicer an West Walker River	ank, Succ d Neil Mc 1863	essor to Vicar, .08	5	Frac. of SE_2^1 of SW_2^1 of
Roy I	kcVicer an West Walker	d Neil Mc 1863 y, Succes	Vicar,	5	Frac. of SE_2^1 of SW_4^1 of Sec. 24; T. ll N., R. 2
Roy I	West Walker River nester, Ro	d Neil Mc 1863 y, Succes	.08	.4 32.6 6.0 11.0	Frac. of SE ¹ of SW ¹ of Sec. 24; T. ll N., R. 2
Chick Plymo	West Walker River mester, Roputh Company West Walker	d Neil Mc 1863 y, Succes ny, 1862 1863 1868 1878	.08 sor to .005 .390 .070	32.6 6.0 11.0	Frac. of SE½ of SW½ of Sec. 24; T. ll N., R. 2 E. Frac. of NE½ of SW½, Fra SE½ of NW¼ of Sec. 25; T. ll N., R. 23 E.
Chick Plymo	West Walker River nester, Roputh Compan West Walker Piver ston, Frances	d Neil Mc 1863 y, Succes ny, 1862 1863 1868 1878	.08 sor to .005 .390 .070	32.6 6.0 11.0	Frac. of SE½ of SW½ of Sec. 24; T. ll N., R. 2 E. Frac. of NE½ of SW½, Fra SE½ of NW½ of Sec. 25; T. ll N., R. 23 E.
Chick Plymo	West Walker River mester, Roputh Company West Walker River ston, Franckinson, West Walker River ston, Jame	d Neil Mc 1863 y, Succes ny, 1862 1863 1868 1878 k, Succes	.08 sor to .005 .390 .070 .135 sor to Ma	32.6 6.0 11.0 argaret 80 36	Sec. 24; T. 11 N., R. 2 E. Frac. of NE1 of Sw2, Fra SE1 of NW1 of Sec. 25; T. 11 N., R. 23 E. Frac. NE1 of Sec. 2; T. 10 N., R. 23 E. Frac. S2 of Sec. 35; T.

۲,

٩٦

_						
_	Connel	1, V. S.,	Successo	or to F.	W .	
	Simpso					
			7.000	2.88	240	St of Nt. St of Sec. 27:
	(22)	West	1890 1895	2.88	240	$S_{2}^{\frac{1}{2}}$ of $N_{2}^{\frac{1}{2}}$, $S_{2}^{\frac{1}{2}}$ of Sec. 27; $W_{2}^{\frac{1}{2}}$ of $NW_{2}^{\frac{1}{2}}$, Sec. 34; T.
		Walker	1900	.48	40	12 N., R. 23 E.
		River	1905	.48	40	
	Conway	. Estate	of P. J.	, (Raller	Ranch)	,
		-				
	(23)	Walker	1887	.78	65	SW_{4}^{1} , Sec. 10; E_{2}^{1} of E_{2}^{1} , Sec. 16; T. 14 N., R. 2
	(23)	River	1894	.18 .2 <u>4</u>	15 20	E.
			1900 1906	.24	20	 -
	•					
	Conwa	. Estate	of P. J.	, (Warren	Ranch)	,
	(221)	Walker	1880	1.08	90	Et of NW1, NE1, Sec. 9;
	(C3A)	River	1888	.96	80 38.5	$ \frac{14}{10} $ of NW_{2}^{1} , Sec. 10; f. 14 N., R. 25 E.
			1900	1.44	120	TE H., H. CO D.
	Conmo	r Petata	of P. J.	. (Wellin	ng Ranch	1).
	COLIMS	y, Estate	01 1. 0.	, (
	(24)	Walker	1885	.96	80	$NE_{\frac{1}{4}}$, $E_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, Sec. 7;
	(24)	River				W_2 of SW_2 , Sec. 8; T.
						N., R. 25 E.
	1 0	- Tatata	of P. J.	(Wain 1	Ranch).	
	; conwa	y, Estate	OT L. 9.	د سنده ۱		
		Walker	1873	.40	35	NW1, SE1, E2 of SW1, Se
	·(25)	River	1879	.18	15	8; T. 14 N., R. 25 E.
			1885	.48	40	
	1		1905	.74	62	
	0-1-3		Sances	or to c	w.	
	Cordr	ey, rrank	, Success Wilson an	aj.w.l	Wilson.	•
	WALSO	۰۱۰ ماه وند	MITTOON ON	.un w 7 118 1		_
	(21)	West	1890	.64	40	SE1 of Sec. 26; T. 12
	(26)	Walker				R. 25 E.
		River			,	Company of the Compan
	Corni	sh, F. V.	, Success	or to Jo	m b	,
	, Gaila	gher,				•
,		Walker	1868	.24	20	NW2, N2 of NW2 of SW2,
	(07)	River	1870	1.20	100	NET of SWI. SWI of NEI.
	(とり	Alex Tunk	1872	.80	67	We of SEA, Part of Et o
-			1874	1.38	115	SEt, containing 64.75
	3 3 ₄		1879	1.51	,126	acres, All in Section
5						22; T. 14 N., R. 25 E.
5	, Creme	tti, Batt	ista, (Ho	me Ranch),	
_				,		W_2^1 of NW_4^1 , NW_4^2 of SW_4^1 ,
7	(00)	East	1870	.96	60 <u>4</u> 0	Sec. 36; $E_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, Se
8	(20)	Walker	1875 / 1895	.64 .48	3 0	35; T. 13 N., R. 25 E.
\sim		River	1904	.24	15	
_			· W) 121	سنته مسر	_}_	

•			ı			•
1		etti, Batt artin, et		ccessor to	Alice	,
2	(29)	Walker	1869	.66	55	$SW_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 2; $S_{\frac{1}{2}}$
3		River	1874 1878	.96 . <u>4</u> 8	80 40	of $NE_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$, $SE_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$, $Sec.$
4	-*		1900	.72	60	3; T. 13 N., R. 25 E. Sw: of SE: Siz of Sw:
5					,	Sec. 34; $SE_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$.
6	•					Sec. 33; T. 14 N., R. 25 E.
7,	Day, Simps	Chas. E.,	Successo	or to F. V	Ţ.	,
8	(30)	West	1890	1.44	120	$N_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$, Sec. 3;
9 10	(30)	Walker River			•	NET of SET, Sec. 4; Stof NET, SET, Stof NET, SET, Stof NET, SET, Sec. 21: No of NET, SET
11	٠	•				of $NW_{\frac{1}{2}}$, $E_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 28; $S_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, $N_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$,
			C	ch cf	-	Sec. 33; SE½ of SW¼, S½ of SE½, Sec. 34; SW¼ of
12			SE SW	1,5½ SE 34		SWA. Sec. 22; SEA of NEA.
13			112N.	423E		NET of SET, Sec. 9; T. 12 N., R. 23 E.
14	7	> SEE LE	TTER FI	ROM WAT	er maste!	SE_{2}^{1} of NW_{2}^{1} , Sec. 16; NW_{2}^{1} of NE_{2}^{1} , Sec. 21; T. 12
15_						N., R. 25 E.
16	Day, Simps	G. B., Su son,	ccessor t	o F. W.		
17 18	(31)	West Walker River	1890	.4 8	40	NE_{4}^{1} of NW_{2}^{1} , Sec. 3; T. 11 N., R. 23 E.
19	Day, Simps	L. S., Su on.	ccessor t	o F. W.		}
20	(52)	West	1890	.96	80	$N_{2}^{\frac{1}{2}}$ of $NE_{2}^{\frac{1}{2}}$, Sec. 3; T.
21	رعی	Walker	2000	•00	00	11 N., R. 23 E.
22		River				
23		usa, Esta ssor to J			llagher	•
24	(33)	Walker River	1868 1870	.22 .28	18 23	E_{2}^{1} of SW_{2}^{1} , W_{2}^{1} of SE_{4}^{1} , Sec. 2; T. 13 N., R. 25
25	- 1	Audi T Cal	1874	.57	47.5	E. E.
26	;		1877 1884	.53 .14	52.5 12	1
27	1		1884	.49	41	
28		monica, M B. Gallag		uccessor	to	
29	(34)	Walker	1868	.49	40	We of SWE, Sec. 1: NP1
30		River	1871 1875	2.94	245 214	of NW2, Sw2 of NW2, W2 of Sw2, Sec. 11; T. 13 N.,

1 2 3	<u>34</u>	CONTD	>			R. 25 E. SW1 of NE1, W2 of SE1, SE1 of NW1, E2 of SW1. Sec. 6; W2 of NE1, N2 of NW1, Sec. 7; T. 13 N., R. 26 E.
4 · 5	Dicks Young		Successo	r to Mary	E.	
6 7	35)	Walker River	1881	.48	4 0	W_2 of SW_2 , Sec. 2; E_2 of SE_2 , Sec. 3; T. 14 N., R. 25 E.
8			and Edwar rtin, et		ssors	`
9 10 11	36	Walker River	1869 1874 1878 1900	.66 .96 .48 .72	55 80 40 60	No of SW1, NW1, Sec. 34; T. 14 N., R. 25 E.
12		an, W. M. D. Santi	and C. J	., Succes	sors	
13 14 15	37	East Walker River	1880	2.56	160	W_2 of SW_2 , Sec. 1; E_2 of SE_4 , Sec. 2; NE_4 of NE_4 , Sec. 11; T. 12 N., R. 25 E.
16	Estes Estes		., Succes	sor to Ha	rriet	
17 18	38)	East Walker River	1895 1905	.13	8 12	W_{2}^{1} of SE $_{1}^{1}$, Sec. 23; T. 12 N., R. 25 E.
19 20	Evans F. W.	, Bertha Simpson,	Simpson,	Successor	to	
21 22	39)	West Walker River	1890	1.92	160	NE1, Sec. 34; T. 12 N., R. 23 E.
23 24	Faber Galla	, J. P., gher, (pe	Successor r J. C. F	to John :	В.	f
25	40)	Walker River	1880 1889	.24	30 30	SW1, Sec. 5; T. 14 N., R. 25 E.
26 27		n, Ira, S Rallens,	uccessor et al,	to Mrs. S	arah	
28 29 30	41)	Walker River	1874 1880 1891	2.75 1.35 .48	229 112.5 40	NEI, Sec. 2; T. 14 N., R. 25 E. Wig of SEI, Sec. 23; Wig of NEI, Eig of SEI, Sec. 26; Frac. Fig of SWI, SEI of SWI, Eig of NWI, Sec.
						or only be and

1 2 3	(41 co	D'TNO				25; $NE_{4}^{\frac{1}{2}}$, $E_{2}^{\frac{1}{2}}$ of $NW_{4}^{\frac{1}{2}}$, $NE_{4}^{\frac{1}{2}}$ of $SW_{4}^{\frac{1}{2}}$, $NE_{4}^{\frac{1}{2}}$ of $SE_{4}^{\frac{1}{2}}$, $Sec. 35$; $W_{2}^{\frac{1}{2}}$ of $SW_{4}^{\frac{1}{2}}$, $Sec. 36$; $E_{2}^{\frac{1}{2}}$ of $SW_{4}^{\frac{1}{2}}$, $Sec. 24$; T. 15 N., R. 25 E.
* •	" Fallo	n, Ira,		-		,
5 6 7 8	42	East Walker River	1862 1877 1887 1900 1906 1881 1893	1.60 1.76 1.20 .64 .72 1.60	100 110 75 40 45 100 40	W_{2}^{1} of NE_{4}^{1} , SE_{4}^{1} of NE_{4}^{1} , $Sec. 8$; W_{2}^{1} of SW_{4}^{1} , SE_{4}^{1} of SW_{4}^{1} , SW_{4}^{1} of SE_{4}^{2} , $Sec. 5$; NE_{4}^{1} of, NW_{4}^{1} , $Sec. 8$; $T. 8 N., R. 27 E.$ W_{2}^{1} of SE_{4}^{1} , $Sec. 21$; SW_{4}^{1} , $Sec. 20$; N_{2}^{1} , NE_{4}^{1} of SW_{4}^{1} ,
9				•0=	±0	W2 of SW2, Sec. 29; SE4, E2 of NE4, Sec. 30; NE4, W2 of SE4, Sec. 31; T. 9 N., R. 27 E.
11 - 12 13	Farre to Jo Farre	hn B. Ga	J. C., St llagher, (ccessor per J. C.		
14 15	43	Walker River	1873 1880 1889	1.08 .36 .24	90 30 20	SE $\frac{1}{2}$ of NE $\frac{1}{2}$, NW $\frac{1}{2}$ of SE $\frac{1}{2}$, E $\frac{1}{2}$ of SE $\frac{1}{2}$, Sec. 6; T. 14 N., R. 25 E.
16 17		hn B. Ga	Parker, S Llagher, (,
18 19	44	Walker River	1880 1901	.60 .18	50 15	$\frac{W_2^1}{2}$ of NW_4^1 , Sec. 11; E_2^1 of NE_4^1 , Sec. 10; T. 14 N., R. 25 E.
	Fox D	itch Comp	pany,			-
20 21	45)	East Walker River	1865 1 87 0 1875	10.62 9.68 6.00	885 807 667	NW_{2}^{1} , S_{2}^{1} , Sec. 12; SE_{2}^{1} of SE_{2}^{1} , NE_{2}^{2} , NE_{2}^{1} , SE_{2}^{1} , SW_{2}^{1} of SE_{2}^{1} , SE_{2}^{1} of SW_{2}^{1} , Sec. 14; E_{2}^{1} of
22			1880 1885	3.87 1.92	323 160	Sec. 22: Et. St of NWt.
23			1890 1895	.8 <u>4</u> 1.02	70 85	SW $\frac{1}{4}$, Sec. 23; $\frac{1}{4}$ of Sec. 24; NE $\frac{1}{4}$, NW $\frac{1}{4}$ of NW $\frac{1}{4}$, Sec.
24						
24	<u>.</u>					25; E_2^1 of SE_2^1 , W_2^1 , $Sec.$ 26; E_2^1 of E_2^1 , NW_2^1 of NE_2^1 ,
25					•	26; $E_2^{\frac{1}{2}}$ of $E_2^{\frac{1}{2}}$, $NW_2^{\frac{1}{2}}$ of $NE_2^{\frac{1}{2}}$, $N_2^{\frac{1}{2}}$ of $SE_2^{\frac{1}{2}}$, $NE_2^{\frac{1}{2}}$ of $SW_2^{\frac{1}{2}}$, Sec. 35;
25 26						26; E_{2}^{1} of E_{2}^{1} , NW_{4}^{1} of NE_{4}^{1} , N_{2}^{1} of SE_{4}^{1} , NE_{4}^{1} of SW_{4}^{1} , $Sec. 35$; $T. 13 N., R. 25 E.$ E_{2}^{1} of SE_{4}^{1} , $Sec. 10$; W_{2}^{1} of
252627						26; E½ of E½, NW¼ of NE¼, Sec. 27; W½ of NE¼, N½ of SE¼, NE¼ of SW¼, Sec. 25; T. 13 N., R. 25 E. E½ of SE¼, Sec. 10; W½ of SW½, Sec. 11; NE½, W½ of SE½, SW½, Sec. 15; NE¼,
25 26						26; El of El, NW1 of NE1, Sec. 27; W2 of NE1, N2 of SE1, NE2 of SW1, Sec. 35; T. 13 N., R. 25 E. El of SE1, Sec. 10; W2 of SW1. Sec. 11: NE1, W2 of

		and Fred F	•	3.80	erl . a seeml seel a seeml
(46)	West Walker River	1882 1888	2.08 .80	130 50	N_{2}^{1} of NE_{4}^{1} , W_{2}^{1} of SE_{2}^{1} , of SW_{4}^{1} , NW_{4}^{1} , $Sec.$ 36; l2 N., R. 25 E. NW $_{4}^{1}$ of NE_{4}^{1} , $Sec.$ l; T. N., R. 25 E.
Fried	hoff, Geo	orge W.,			
47)	East Walker River	1892	1.08	90	SW $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 22; of NW $\frac{1}{4}$, Sec. 25; N $\frac{1}{2}$ of N $\frac{1}{2}$, Sec. 26; N $\frac{1}{2}$ of N
	West Walker River	1904	.12	10	SE1 of NE1, Sec. 27;
Fulst to Fr	one, F. Med and Jo	I., Inc., be Falston	Successone,	r	i i
48	West Walker River	1866 1878 1890	2.54 3.88 .16	159 243 10	$N_{\frac{1}{2}}$ of Sec. 30; $S_{\frac{1}{2}}$ of Sec. 19; $N_{\frac{1}{2}}$ of $N_{\frac{1}{4}}$, $S_{\frac{1}{2}}$ of of $S_{\frac{1}{4}}$, Sec. 20; T. N., R. 24 E.
	one, Anni H. Fulsto	e M., Suc	cessor to	<u> </u>	
	II. Fuxbou	وعلنه			
49	West Walker River	1861 1863 1870 1875 1880 1885	.08 1.50 2.40 1.60 1.60	5 95 150 100 100	E½ of SE½, Sec. 27; of E½, Sec. 34; W½, of SE¼, Sec. 26; W½ NE½, Frac. W½ of SE¼, Sec. 35; T. 11 N., R 23 E. Frac. of Sec. 2; T. N., R. 23 E.
49 Frede	West Walker River	1861 1863 1870 1875 1880	1.50 2.40 1.60 1.60 1.60	95 150 100 100	of E½, Sec. 34; W½, of SE¼, Sec. 26; W½ NE¼, Frac. W½ of SE¼, Sec. 35; T. ll N., R 23 E. Frac. of Sec. 2; T.
49 Frede	West Walker River ricks, Jo ricks and East Walker	1861 1863 1870 1875 1880 1885 hn F., Su Fulstone 1862 1865	1.50 2.40 1.60 1.60 1.60 ccessor t	95 150 100 100 100	of E½, Sec. 34; W½, of SE¼, Sec. 26; W½ NE¼, Frac. W½ of SE¼, Sec. 35; T. 11 N., R 23 E. Frac. of Sec. 2; T. N., R. 23 E. S½, Sec. 25; S½ of S. Sec. 26; NE⅓ F5 of Sec. 26; NE⅙ F5 of
49 Frede	West Walker River ricks, Jo ricks and	1861 1863 1870 1875 1880 1885 hn F., Su Fulstone 1862 1865 1870 1875 1880	1.50 2.40 1.60 1.60 1.60 ccessor t 2.08 1.60 1.60 1.60	95 150 100 100 100 100 100 100 100	of E½, Sec. 34; W½; of SE¼, Sec. 26; W½ NE¼, Frac. W½ of SE¼, Sec. 35; T. 11 N., R 23 E. Frac. of Sec. 2; T. N., R. 23 E. S½, Sec. 25; S½ of Sinch Sec. 26; NE½, E½ of Sec. 26; NE½, E½ of Sec. 26; Ne½, Frac. SW¼ NW¼ of SE¼, Sec. 35; of NW¼, SE¼ of SW¼, N
49 Frede	West Walker River ricks, Jo ricks and East Walker	1861 1863 1870 1875 1880 1885 hn F., Su Fulstone 1862 1865 1870 1875	1.50 2.40 1.60 1.60 1.60 ccessor t	95 150 100 100 100 100 100 100	of E½, Sec. 34; W½; of SE¼, Sec. 26; W½ NE¼, Frac. W½ of SE¼, Sec. 35; T. 11 N., R 23 E. Frac. of Sec. 2; T. N., R. 23 E. S½, Sec. 25; S½ of S Sec. 26; NE¼, E½ of S Sw¼ of NW¼, Frac. SW¼ NW¼ of SE¼, Sec. 35; of NW¼, SE¼ of NE¼, NE of SE¼, W½ of NE¼, NE of NE¼, Sec. 36; T.
49 Frede	West Walker River ricks, Jo ricks and East Walker	1861 1863 1870 1875 1880 1885 hn F., Su Fulstone 1862 1865 1870 1875 1880	1.50 2.40 1.60 1.60 1.60 ccessor t 2.08 1.60 1.60 1.60	95 150 100 100 100 100 100 100 100	of E½, Sec. 34; W½; of SE¼, Sec. 26; W½ NE¼, Frac. W½ of SE¼, Sec. 35; T. 11 N., R 23 E. Frac. of Sec. 2; T. N., R. 23 E. S½, Sec. 25; S½ of S. Sec. 26; NE¼, E½ of SW¼ of NW¼, Frac. SW¼ NW¼ of SE¼, Sec. 35; of NW¼, SE¼ of NE¼, NE of NE¼, Sec. 36; T. R. 25 E. SW¼ of NW¼, Sec. 36; T. SW¼ of NE¼, Sec. 36; T. SW¼ of NW¼, Sec. 36; T. SW¼ of N
49 Frede	West Walker River ricks, Jo ricks and East Walker	1861 1863 1870 1875 1880 1885 hn F., Su Fulstone 1862 1865 1870 1875 1880	1.50 2.40 1.60 1.60 1.60 ccessor t 2.08 1.60 1.60 1.60	95 150 100 100 100 100 100 100 100	of E½, Sec. 34; W½; of SE¼, Sec. 26; W½ NE¼, Frac. W½ of SE¼, Sec. 35; T. 11 N., R 23 E. Frac. of Sec. 2; T. N., R. 23 E. S½, Sec. 25; S½ of S. Sec. 26; NE¼, E½ of SW¼ of NW¼, Frac. SW¼ NW¼ of SE¼, Sec. 35; of NW¼, SE¼ of NE¼, NE of NE¼, NE of NE¼, Sec. 36; T. R. 25 E.



Ĩ	Gage, H. B.	Mrs. H. Gage and	B., Succe Rate Gag	ssor to		
2	(51)	West	1863	1.96	120	SE_{4}^{1} of SW_{4}^{1} , S_{2}^{1} of SE_{4}^{1} ,
3		Walker River	1865 1875	4.16 .32	260 20	Sec. 23; W2 of NW2, Sec. 25; NE2, Sec. 26; SW2 of
4						$SW_{\frac{1}{4}}$, Sec. 24; T. 11 N., R. 23 E.
5.		Walter	Successor	to H. B.	,	,
6	Gage	and Kate	Gage,	00 11. 2.	,	
7	(52)	West Walker	1875 1900	.32 .32	20 20	NE_{4}^{1} of SE_{4}^{1} , Sec. 26; T. 11 N., R. 23 E.
8		River	1900	• U&	20	11 11., II. 20 11.
9			B., Succe er Estate,	ssor to		•
10	(53)	Walker	1872	4.38	365	$W_{\frac{1}{2}}$, $S_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, $NE_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$
11	روي	River	1879	4.09	431	SE $\frac{1}{4}$ of NE $\frac{1}{4}$, Sec. 21; N $\frac{1}{2}$ of N $\frac{1}{2}$, Sec. 28; Frac.
12	i;	,				NE_{4}^{1} of NE_{4}^{1} , Sec. 29; Eas- of N. C. B. R. R.; Frac.
13	-					$E_{\overline{2}}$ of $SE_{\overline{4}}$, Sec. 20, East of N. C. B. R. R.; T. 14
14				raccio del conditione a distintenza de ser se altre sen a ser se	Province and the second second second second second second	N., R. 25 E.
15 16		L. Peter	tie, et al			
17		Walker	1869	.60	50	W ¹ / ₂ , Sec. 15; T. 14 N.,
18	54)	River	1870 1880	2.69 .17	224 14	R. 25 E.
19	j.		1893 1897	.13	11 3.5	
20			1904	.zī	17.5	
21	Succe	ssors to	er, Paul, K. L., Pe Allagher,	et al, ter, Paul		,
22	EF)		•	5.4	20	owles owl needs with
23	(33)	Walker River	1869 1870	.24 1.09	20 89	SW $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 22; W $\frac{1}{2}$ of NW $\frac{1}{4}$, Sec. 27; SE $\frac{1}{4}$ of
24			,. 1880 1893	.07 .05	6 4	NE1, Sec. 28; T. 14 N., R. 25 E.
25	1		1897 1904	.02 .09	2 7.5	
26	Galla	gher, Mar	y, et al,	Successo	r	
27		hn B. Gal	lagher (p			-
28	(56)	Walker	1871	.27	22.5	W_2 of NE_2 , E_2 of NW_2 , Sec.
29	,	Piver	18 7 5 1880	.56 .64	47 55	30; T. 14 N., R. 26 E.
30						

Gande	r, L. W.,				•
5 7	West Walker River	1878	1.28	80	SE1, Sec. 36; T. 11 N., R. 25 E. Frac. N2 of NW1, Sec. 6; T. 10 N., R. 24 E. Frac. NE1, Frac. E2 of NW1, Frac. SE2 of SW1, Sec. 1; NE1 of NW1, Sec. 12; T. 10 N., R. 23 E.
		nd Mrs.	Wm., Succe	essors	
58	West Walker River	1894 1900	.51 .69	32 43	NW ¹ , Sec. 11; T. 11 N., R. 25 E.
Gibso:	n, W. A. a F. Bertra	nd Amy L	., Succes	sors	
<u>(59)</u>	Walker River	1872 1877	.96 .90	80 75	W_{2}^{1} of SW_{2}^{1} , Sec. 29; W_{2}^{1} of NW_{4}^{1} , Sec. 32; T. 14 N., R. 26 E.
Giomi Kremm	, Maurizio el,	, Succes	sor to H.	F.	
	East Walker River	1898 1903	.48 1.44	30 90	$W_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, $NE_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, Sec. 36; T. 13 N., R. 25 E.
:Giorg	i, Ugo and J. Butler	Guilio,	Successo	rs	·
(G)	East Walker Ri ve r	1890	.64	4 0	W_2^1 of SE_2^1 , E_2^1 of SW_2^1 , SW_2^1 of SW_2^1 , $Sec. 31$; T. 13 N., R. 26 E. NW_2^1 of NW_2^1 , $Sec. 6$; T. $12 N.$, R. 26 E. SE_2^1 of SE_2^1 , $Sec. 36$; T. $13 N.$, R. 25 E.
Green	, м. Ј.,	•			,
(2)	East Walker River	1899	.24	15	S_{2}^{1} of SE_{4}^{1} of SW_{4}^{1} , Sec. 14: T. 12: N., R. 25 E.
Green	wood Ditch	Company	7,		-
3	East Walker River	1865 1870 1875 1880 1885 1890 1895	6.92 1.80 6.90 6.72 2.77 2.40 2.36	577 150 575 727 231 200 197	N2, SW2, W2 of SE4, Sec. 2; E2 of NW2, N2 of SW4, SE4, Sec. 3; SE4 of NE2, Sec. 4; NE4, W2 of SE4, Sec. 10, N2 of NW4, SW4 of NW2, Sec. 11; N2 of NW4, Sec. 26; T. 12 N., R.
	Gardito E. S8 Gibso to N. Giorg to D. Green Green Green	Gardiner, Mr. ato E. S. Cross, S8 West Walker River Gibson, W. A. ato N. F. Bertra Walker River Giomi, Maurizio Kremmel, Giorgi, Ugo and to D. J. Butler Giorgi, Ugo and to D. J. Butler River Green, M. J., Green, M. J., Green, M. J., Greenwood Ditch Greenwood Ditch Bast Walker River Greenwood Ditch Bast Walker River	Gardiner, Mr. and Mrs. to E. S. Cross, SB West 1894 Walker 1900 River Gibson, W. A. and Amy L to N. F. Bertrand, Walker 1872 River 1877 Giomi, Maurizio, Succes Kremmel, East 1898 Walker 1903 River Giorgi, Dgo and Guilio, to D. J. Rutler, East 1890 Walker River Green, M. J., Green, M. J., Green Wood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company Greenwood Ditch Company	Gardiner, Mr. and Mrs. Wm., Successor to E. S. Cross, S8 West 1894 .51 Walker 1900 .69 River Gibson, W. A. and Amy L., Success to N. F. Bertrand, Walker 1872 .96 River 1877 .90 Giomi, Maurizio, Successor to H. Kremmel, East 1898 .48 Walker 1903 1.44 River Giorgi, Ugo and Guilio, Successor to D. J. Butler, East 1890 .64 Walker River Green, M. J., Green, M. J., Greenwood Ditch Company, Greenwood Ditch Company, Walker 1870 1.80 River 1875 6.90 1880 8.72 1885 2.77 1889 2.40 1895 2.36	### Bast

1 2 3 4 5 6 7	63	CONT'D			·	25 E. E½, SW½, Sec. 14; N½ of SE¼ of SE¼, Sec. 14; N½ of SW¼, N½, Sec. 23; NE¼, N½ of NE¼, Sec. 24; N½ of NE¼, SW¼ of NE¼, S½ of NW¼, SW¼, W½ of SE¼, Sec. 27; NE¼, N½ of SE¼, Sec. 27; NE¼, N½ of SE¼, Sec. 27; NE¼, N½ of SE¼, Sec. 35; T. 13 N., R. 25 E. W½ of Sec. 17; All of Sec. 18; W½ of NE¼, NW¼, N½ of SW¼, Sec. 19; T. 13 N., R. 26 E.
9		o, Chas.,	, Successo	r to		~
10 11 12	64	West Walker River	1862 1863 1868 1878	.01 .62 .10 .23	1 52 8 19	W_{2}^{1} of SW_{4}^{1} , Sec. 25; SE_{4}^{1} of SE_{4}^{1} , Sec. 26; T. 11 N., R. 23 E.
13	Grull	i, A. and	l Son,	-		
14 15 16	6 5	Walker River	1898 1900	1.26 1.86	105 155	E $\frac{1}{2}$ of NW $\frac{1}{2}$, NE $\frac{1}{2}$ of SW $\frac{1}{2}$, NE $\frac{1}{2}$, Ne $\frac{1}{2}$ of SE $\frac{1}{2}$, Sec. 1; T. 13 N., R. 25 E. W $\frac{1}{2}$ of NW $\frac{1}{2}$, NW $\frac{1}{2}$ of SW $\frac{1}{4}$ Sec. 6; T. 13 N., R. 26 E.
. 18			M., Succ			
19 20 21 22 23 24		Walker River	1864 1865 1870 1875 1880 1885 1890 1895 1900	.260 .104 .395 .810 1.088 .692 .484 .322 .623 .831	22 9 33 67.5 91 58 40 27 52 69	SW $\frac{1}{4}$, Sec. 30; NW $\frac{1}{4}$ of NW $\frac{1}{4}$, Sec. 31; T. 14 N., R. 26 E. S $\frac{1}{2}$ of Sec. 25; N $\frac{1}{2}$ of N $\frac{1}{2}$, Sec. 36; T. 14 N., R. 25 E.
25			and West lagher (p			
26 27 28	(T)	Walker River	1877 1896 1904	.86 1.10 .05	72 92 4	SE1, Sec. 10; N1 of NE1, SW1 of NE1, NW1 of SE1, Sec. 15; T. 14 N., R.

	, Fred A.,		r to		
(8)	West Walker River	1862 1863 1868 1878	.009 .571 .102 .20	1 48 8.5 17	E_{2}^{1} of E_{2}^{1} of NW_{2}^{1} , Sec. 36; SE $_{2}^{1}$ of SW_{2}^{1} , Sec. 25; T. ll N., R. 23 E.
Frank	Thos. and Compston ence Sharp	, James C			
	East Walker River Rough Creek and Bodie Creek	1885 1887	.80 2.56	50 160	NE $\frac{1}{4}$ of NW $\frac{1}{4}$, S $\frac{1}{2}$ of NE $\frac{1}{4}$, Sec. 19; NW $\frac{1}{4}$ of W $\frac{1}{2}$, Sec. 30; T. 7 N., R. 27 E.
Henri	chs, Pete	r,	-	,	
70	Walker River	1868 1873	2.04 1.96	170 163	$W_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, $NW_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$, $S_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, $SE_{\frac{1}{2}}$, $NE_{\frac{1}{2}}$, $Sec. 5$; T. 13 N., R. 26 E.
	oun, James ne Hillbu		or to Mrs	•	
1	East Walker River	1873 1902	.06 .06	5. 5	Frac. $S_{\frac{1}{2}}^{\frac{1}{2}}$ of $NE_{\frac{1}{4}}^{\frac{1}{4}}$, Sec. 26; T. 12 N., R. 25 E.
	oun, Mae, S ne Hillbur		to Mrs.		
72)	East Walker River	1873 1902	.06 .06	5 5	Frac. $S_{\frac{1}{2}}^{\frac{1}{2}}$ of $NE_{\frac{1}{4}}^{\frac{1}{4}}$, Sec. 26; T. 12 N., R. 25 E.
Hinds Simps	, Chas., S	Successor	to F. W.		
73	West Walker River	1890	1.92	160	$N_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, $S_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 2; T. li N., R. 23 E.
	will, S. I			lie	j
74)	West Walker River	1905	.96	8 0	W2 of E2, W2, Sec. 15; SE1 of NE2, E2 of SE2, Sec. 16; NW1, W2 of NE2, SE1, E2 of SW2, NW1 of SW2, Sec. 22; N2 of N2, Sec. 27; T. 12 N., R.



	asaras an . W. Simp	d Azcerreg	a, Succes	sors	
(15)	West Walker River	1890	. 9 6	80	$E_{2}^{\frac{1}{2}}$ of NW $\frac{1}{4}$, Sec. 54; 12 N., R. 23 E.
Jeppe B. Ga	eson, Jos allagher	eph, Succe (per Peraz	ssor to : zo Bros.)	John	
76	Walker River	1873 1882 1885 1892 1897	.03 .05 ,03 .06	2.5 2.5 5.	
Jesse F. W.	en, Hans (C., Succes	sor to		
77	West Walker River	1895	.96	80	$S_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 26; 12 N., R. 23 E.
Johns	ston, Andr ol Land ar	rew, Succe ad Stock C	ssor to		
78)	Walker River	1868	.36	30	$E_{\frac{1}{2}}^{1}$ of $NE_{\frac{1}{4}}^{1}$, Sec. 30; 14 N., R. 26 E.
	essor to J James Joh	ohn B. Gai	llagher		Frac. NET of NET, Sec. Frac. NWT of NWT, Sec. T. 13 N., R. 26 E.
(78 A)	Walker River	1871 1875 1880	.13 .28 .32	11 23 27	•
Johns	ton, Bert	ha, Succe d Stock Co	ssor to		
79	Walker River	1868	_5 0	42	$NW_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, $NE_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$ Sec. 6; T. 15 N., R.
Succe	ssor to C	has. B. Jo	ohnston,		•
(79A)	Walker River	187 4 1897	.40 .50	33 42	•
		rence V., lagher (pe			Park Andrew Mark (1966) (1966) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1964) (1
80	Walker River	1905	.24	20	SW $\frac{1}{2}$ of SE $\frac{1}{2}$, W $\frac{1}{2}$ of NW $\frac{1}{2}$ SE $\frac{1}{2}$, Sec. 9; T. 14 N. R. 25 E.
Eraus	pe, Hans,	Successor	to Plym	outh Co	empany,
_		1862	.004	.3	$\frac{W_{2}^{2}}{V_{2}^{2}}$ of NW_{4}^{2} , Sec. 56; T

1			. B. and .		2	•
2	D. R	iley,				
3	(BS)	East Walker	1899	1.28	80	N_{2}^{1} of NE_{2}^{1} , Sec. 1; T. 12 N., R. 25 E.
4		River				
5	Lewi	s, Annett	a D.,	•		
6 7	83)	East Walker River	1895	1.07	67	Frac. SW_4^1 of NE_4^1 , NW_4^1 of SE_4^1 , E_2^1 of SE_4^1 , Sec. 22; T. 8 N., R. 27 E.
8 9			Successon and Mary Me		S.	
10 11	84	East Walker River	1899	• 56	35	NE of SW1, Frac. SE2 of SW1, Sec. 14; T. 12 N., R. 25 E.
12	. Lynch Walke	n, Sophia, er River I	Successonitch Comp	or to West		
13 14	85	West Walker River	1864	.72	60	Frac. N_2^1 of SE_2^1 , Sec. 18; T. 11 N., R. 24 E.
15 16	agair	nst A. H.	neld under Barlow, S Chas. Mez	uccessor		-
17 18 19	86	Walker River	1878 1884 1886	1.80 .33 4.17	150 27.5 347.5	$W_{\frac{1}{2}}$ of SE $\frac{1}{4}$, SW $\frac{1}{4}$, Frac. S $\frac{1}{2}$ of NW $\frac{1}{4}$, Sec. 26; NW $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 35; Frac. NE $\frac{1}{4}$, Sec. 27; T. 15 N., R. 25 E.
20	Lyon	County, h	eld under	tax sale		
21	Fred	Dill and	Barlow, S Chas. Mez	uccessor ger,	to	
22 23	87	Walker River	1884 1886		62.5 62.5	N_{2}^{1} of NE_{4}^{1} , Sec. 34; NW_{4}^{1} of NW_{4}^{1} , Sec. 35; T. 15 N., R. 25 E.
24	Lyon	County Ba	nk (Readi	ng, W. F.	and	
25	G. M. Readi	,), Succe ng,	ssor to W	. F. and (3. K.	
26 27	88	West Walker River	1883	1.13	71	E_2^1 of SE_2^1 , Sec. 2; E_2^1 of NE_2^1 , Sec. 11; T. 10 N., R23 E.
28	Lvon		nk, (N. P	. Neilson) _	
29	Succe	ssor to S	arah Jane	Rallens,	ét al,	
30	(89)	Walker Piver	1874 1880	2.69 .77	224 64	E_{2}^{+} of NW_{2}^{+} , NE_{2}^{+} , Sec. 3; NE_{2}^{+} of NW_{2}^{+} , NW_{2}^{+} of NE_{2}^{+} ,

```
89 CONT D
                                                                  We of NEw of NEw, Sec.
                               1891
                                               .72
                                                         60
                                                                  11; T. 14 N., R. 25 E.
                                                                  SE_4^1 of SE_4^1, Sec. 54;
2
                                                                  15 N., R. 25 E.
        Lyon County Bank (West, E. A.),
        Successor to John B. Gallagher
4
        (per Lena Roy),
5
                                                                  W_2^1 of SW_4^1, Sec. 23;
                                                        . 53
                                                                                                SW
                 Walker
                               1877
                                               .64
                                                                 of SE<sup>1</sup>, Sec. 15; NW<sup>1</sup> of NE<sup>1</sup>, SE<sup>1</sup> of NE<sup>1</sup>, Frac. NE<sup>1</sup> of SE<sup>1</sup>, Sec. 22; T.
                                               .82
                                                         68
                               1896
6
                 River
                                                .04
                                                           3
                               1904
7
                                                                  14 N., R. 25 E.
8
        Lyon County Bank (Wilson, J. W.),
        Successor to G. W. Wilson, J. I.
9
        Wilson and J. W. Wilson,
10
                                                         25
                                                                  E_2 of NE_4, Sec. 21; S_2
                               1861
                                               .40
                 West
                                                                 of SE\frac{1}{4}, Sec. 28; \frac{N_{\frac{1}{2}}}{2} of NE\frac{1}{4}, SE\frac{1}{4} of NE\frac{1}{4}, E\frac{1}{2} of SE\frac{1}{4}, Sec. 33; Frac. SW\frac{1}{4}, Sec. 34; T. 12 N., R. 25
       91
                                                         15
                               1862
                                               .24
                 Walker
11
                                               .24
                                                         15
                 River
                               1863
                               1864
                                               .24
                                                         15
12
                               1868
                                              1.34
                                                         84
                                               .32
                                                         20
                               1869
13
                                               .80
                                                         50
                                                                  NE_4 of NE_4, Sec. 4; 5.92
                               1872
                                                                 Acres in NW of NW , Sec.
                                                          7.5
                                               .12
14
                               1875
                                                                  3; T. 11 N. R. 25 E.
                                               .52
                                                         32.5
                               1877
                                                          5
                               1879
                                               .08
15
                                               .36
                                                         22.5
                               1890
                                                           7.5
                                               .12
                               1903
16
        Lyon County Bank (Wise, Wm.), Successor
17
        to H. W. Schacht,
18
                                                         30
                                                                  W_2 of SE_4, SE_4 of SW_4,
                               1888
                                               .48
                 East
                                                                  Sec. 11; T. 12 N.. R.
19
                 Walker
                                                                  25 E.
                 River
20
        Maionchi, Arthur and Melio, Successors
21
        to Peter Heitman and George H. Plummer,
                                                                 St of NEt, NEt of NEt,
NWt of SWt, NWt, Sec. 1;
Et of NEt, Sec. 2; T. 11
22
                               1879
                                             2.56
                                                        160
                 West
                                                        150
                 Walker
                               1885
                                              2.40
         93
23
                                                         82
                 River
                               1877
                                              1.31
                                                                  N., R. 25 E.
                                                        128
                               1883
                                              2.05
24
                                                                  E_2^1 of SE_4^2, Sec. 35; S_2^1
                                                                  of SW_{\frac{1}{2}}, Sec. 36; E_{\frac{1}{2}} of
                                                         167
                 Walker
                               1863
                                              2.00
25
                                                                  SE4, Sec. 36; T. 12 N.,
                 River
                                                                  R. 25 E.
                                                                 NW1 of NE1, NW1, Sec. 6;
T. 11 N., R. 26 E.
SE1 of SE1, SW1, Sec. 31;
26
27
                                                                  T. 12 N., R. 25 E.
 28
        Manha, Antone,
 29
                                                                 Ez of NWZ, NWZ of NEZ,
                                                         95
                 Walker
                               1885
                                              1.14
 30
                                                                  Sec. 32; T. 14 N., R. 26
                 River
                               1900
                                                .06
                                                           5
```

	•		Page 100 April 1			
1	Mann, River	J. S., Ditch C	Successor	to Walker	ŗ	
3	95)	West Walker River	1864	1.20	100	Frac. SE ¹ , Sec. 18; T. 11 N., R. 24 E.
4	Marti	n, Mrs.	Alice,			
5 6	96	Walker River	1883	•36	30	$W_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 10; $W_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 15; T. 13
7 • 8.	Mason Succe	Valley s	Bank, (R. Sarah Jane	Penrose), Rallens,	,	
9	97	Walker River	1874 1880 1891	4.125 2.025 .72	344 169 60	E $\frac{1}{2}$ of SW $\frac{1}{4}$, SE $\frac{1}{4}$, Sec. 2; T. 14 N., R. 25 E. NE $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 34; T. 15 N., R. 25 E.
11 12	Maste Frank	rson, Cla	ara, Succe	ssor to	AND STREET, ST	The second secon
13 14	98)	Walker River	1872 1880 1904	1.68 .84 .30	140 70 25	$SW_{\frac{1}{4}}$, Sec. 33; $SE_{\frac{1}{4}}$, $SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$, Sec. 32; T. 14 N., R. 26 E.
15 16	Mathe Marth	ws, J. R. a Allum,	., Success	or to		
17	99	East Walker River	1896	.4 8	30	NE1 of NE1, Sec. 15; T. 12 N., R. 25 E.
18 19	Menes:	ini and 1 G. Kaufr	Cognetti, S	Successor	S	
20 21	(00)	East Walker River	1871 1883	.80 1.28	50 80	NW1, Sec. 23; T. 12 N., R. 25 E.
22	Mickey	7 Ditch C	company,		THE STATE OF THE S	2000
23	(D)	East Walker	1865 1870	4.58 6.25	382 521	NE_{4}^{1} , W_{2}^{1} of NW_{2}^{1} , S_{2}^{2} of SW_{4}^{1} , $Sec. 3$; NE_{4}^{1} of NE_{4}^{1} ,
24		River	1875 1880	5.31 .84	443 70	SET, Sec. 4; NET, Et of SET. Sec. 9: NE of NWT.
25			1885 1895	1.24 1.62	193 135	SEE of NWE, WE of SWE, SEE of SWE, NWE of SEE.
26 27	, ,		1900	. 30	25	Sec. 10; We of NEE, NWE, NE of SWE, NWE of SWE, NWE of SEE,
28 -	;					Sec. 15; NE2 of SE2, E2 of E2 of NE2, Sec. 16; T. 12 N., R. 25 E.
). !					$S_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 22; $E_{\frac{1}{2}}$
30						of E_2^1 , Sec. 28; W_2^1 , SE_2^1 of NE_2^1 , W_2^1 of SE_2^1 , Sec. 27; W_2^1 , SW_2^1 of SE_2^1 , Sec.



	D'TNC	•			34; E_2^1 of E_2^1 , Sec. 33; T. 13 N., R. 25 E.
	er, Laura lymouth Co		, Success	sor	
(03)	West Walker River	1878	.024	2	Frac. SE $\frac{1}{4}$ of NE $\frac{1}{4}$, Sec. 25; T. 11 N., R. 23 E.
1 Morg	an H. S.,				
(63)	East Walker River	1879 1889 1894	.93 .16 1.46	58 10 92	SW2 of SW2, Sec. 10; NW2 of SE2, NE2 of SW2, S2 of NW2, NW2 of NW2, Sec. 15; E2 of NE2, Sec. 16; T. 8 N., R. 27 E.
	an, W. H., hitacre an				
(04)	Walker Biver	1868 1877	.36 1.56	30 130	SW ¹ , Sec. 32; T. 14 N., R. 26 E.
McAl Ante Comp	lister, J. lope Valle	A., Succe y Land & (essor to		
104 A	West Walker River	1864	.22	14	SW1 of SW1, Sec. 7; T. 8 N., R. 23 E. NE1 of SE1, Sec. 12; T. 8 N., R. 22 E.
	wan, J. G. ., G. W. a				
1					
105	West Walker River	1861 1862 1864 1868 1869 1872 1875 1877 1879 1883 1890 1899	.40 .24 .24 .24 .32 2.30 .12 1.78 .08 .24 .36 .16	25 15 15 15 115 20 144 7.5 111 5 22.5 10 25 7.5	S_2^1 , NW_4^1 , W_2^1 of NE_4^1 , $Sec.$ 2; NE_4^1 , E_2^1 of SE_4^1 , NW_4^1 of SE_4^1 , $Sec.$ 3; NW_4^1 of SE_4^1 , NE_4^1 of SW_4^1 , S_2^1 of SW_4^1 , $Sec.$ 1; NE_4^1 , $Sec.$ 11; $T.$ 11 $N.$, $R.$ 25 $E.$
McGo	\ Walker	1862 1863 1864 1868 1869 1872 1875 1877 1879 1883 1890 1899 1900 1903	.24 .24 .24 .32 2.30 .12 1.78 .08 .24 .36 .16	15 15 15 115 20 144 7.5 111 5 15 22.5 10 25 7.5	2; NE4, E2 of SE4, NW4 of SE4, NE4 of SW4, S2 of SW4, Sec. 1; NE4, Sec.

•	McGow to J.	an, W. R. I., G. W	and J. G.,	Succes Wilson	sors	
	(107)	West	1868	.50 1.50	31 9 <u>4</u>	St of SW1, SW1 of SE1,
		Walker River	1872	1.00	<i>3</i> - <u>u</u>	Sec. 27; $NW_{\frac{1}{2}}$, $W_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$ $W_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, Frac. $SW_{\frac{1}{4}}$, (74.08 Acres), Sec. 34;
	*					Ť. 12 N., R. 25 E.
			, Successor y McGowan,	to Lou	ise	
	(OB)	East Walker	1876 1902	.63 .84	39 52.5	
		River	1907	.16	10	Ε.
•	to We	st Walker Plymouth (. and Alta, River Dito Company for	h Compa	ny,	
	right	•	1864	1.48	123	Frac. $S^{\frac{1}{2}}$ of $NE^{\frac{1}{4}}$, Frac.
	(60)	West Walker River	1862 1863	.009	1 44.5	NW1 of SE1, Sec. 25; T. 11 N., R. 23_E.
	.	111 4 61	1868 1878	.100	8 17	E_2 of NW_2 , Frac. W_2 of NW_2 , Sec. 19; T. 11 N., R. 24 E.
		Company, West Walker River	1864	.96	80	$W_{2}^{\frac{1}{2}}$ of $NE_{2}^{\frac{1}{2}}$, Sec. 19; T. 11 N., R. 24 E.
	Walke	r River D	, Successor itch Compar ey for part	ıy, and		
		West Walker	1864 1862	1.44	120 0.4	Frac. SW $\frac{1}{4}$ of SE $\frac{1}{4}$, Frac. SE $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 7;
		River	1 8 63 1868	.336 .06	28 5	Frac. NW2 of NE2, Sec. 1 E2 of NE2, NE2 of SE2,
			1878	.115	10	Sec. 19; T. 11 N., R. 2 E.
	McVic and N	ar, Neil,	Successor	to Roy		
	(112)	West	1863	3.44	215	No cf SE2, So of NE2, NE
	#	Walker Ri v er	1880	3.64	228	of NEL, Sec. 25; SEL of SWL, Sec. 13; NWL, NWL
	Succe	ssor to Pi	lymouth Con	ipany,		of SW2, E2 of SW2, Sec.2 NE2 of NW2, Frac. SE2 of
	112/	D	1862	.003	0.25 19	NW ₂ , Sec. 25; T. 11 N., R. 25 E.
,			1863 1868 1878	.234 .041 .082	3 7	

River 1877 1.56 130 taining 130.08 Acres, Frac. Not of Swith of Section taining 30.28 acres; T. 15 N., R. 26 E. Neilson, Ester and Geo. A., Successors to John B. Gallagher (per Fred Wade), Walker 1905 .24 20 NEt of Set, Et of Nwith of Set, Sec. 9; T. 14 N., R. 25 E. Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Walker 1874 1.435 120 St of Swith, Swith of Set, Sec. 34; T. 15 N., R. 25 E. Nesmith, Jennie, Successor to Plymouth Company, West 1862 .012 1 Frac. Wt of Set, Frac. Swith of Net, Sec. 24; T. 1878 .272 23 Oakey, R. H., Successor to John B. Gallagher (per R. H. Okey), Walker 1904 .26 22 Set of Set, Sec. 9; T. 14 N., R. 25 E. Parker, George, Successor to Lizzie Heronymous, et al, Successor to Sarah Jane Rallens, Successor to Sarah Jane Rallens, Successor to Sarah Jane Rallens,						
### 1877 1.56 180	Nagel White	, John, S acre and F	duccessor 3. A. John	to N. J.		
to John B. Gallagher (per Fred Wade), Walker 1905 .24 20 NE¼ of SE¼, F½ of NW¼ of SE½, Sec. 9; T. 14 N., R. 25 E. Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Neilson, Mrs. N. P., Successor to Plymouth Sec. 34; T. 15 N., R. 25 E. Neilson, Mrs. N. P., Successor to Plymouth Sec. 34; T. 15 N., R. 25 E. Neilson, Mrs. N. P., Successor to Plymouth Sec. 34; T. 15 N., R. 25 E. Nesmith, Jennie, Successor to Plymouth Company, West 1862 .012 l Frac. W½ of SE¼, Frac. Sw¼ of NE¼, Sec. 24; T. 1878 .272 23 Oakey, R. H., Successor to John B. Gallagher (per R. E. Okey), Walker 1804 .26 22 SE¼ of SE¼, Sec. 9; T. 14 N., R. 25 E. Parker, George, Successor to Lizzie Heronymous, et al, Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Neilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al,	113					Frac. No of SW1 of Sec. containing 30.28 acres;
River Reilson, Mrs. N. P., Successor to Sarah Jane Rallens, et al, Walker 1874 1.435 120 Short of Sec. 34; T. 15 N., R. 15 E. Nesmith, Jennie, Successor to Plymouth Company, West 1862 .012 1 Frac. Which of Nel, Sec. 24; T. 15 N., R. 18 E. Nesmith, Jennie, Successor to Plymouth Company, Walker 1863 .778 65 Swid of Nel, Sec. 24; T. 1878 .272 23 Oakey, R. E., Successor to John B. Gellagher (per R. H. Okey), Walker 1904 .26 22 Sel of Sel, Sec. 9; T. 14 N., R. 25 E. Parker, George, Successor to Lizzie Heronymous, et al, Walker 1870 .57 475 Sl of Nwi, Nl of Swid, Swid of Nel, Sec. 28; T. 14 N., R. 25 E. Successor to Sarah Jane Rallens, et al, 18A 1874 .50 42 1880 .40 53 Successor to John B. Gallagher, 18B 1874 .84 70 1880 .56 55 Penrose, Herbert, Successor to Sarah Jane Rallens, et al,						
Sarah Jane Rallens, et al, 15 Walker 1874 1.435 120 S½ of SW¼, SW¼ of SR¼, River 1880 1.255 105 Sec. 34; T. 15 N., R. E. Nesmith, Jennie, Successor to Plymouth Company, E. Nesmith, Jennie, Successor to Plymouth Company, E. West 1862 .012 1 Frac. W½ of SR½, Frac. W2 of NR¼, Sec. 24; T. 1868 .138 11.5 11 N., R. 23 E. Oakey, R. H., Successor to John B. Gallagher (per R. H. Okey), E. Oakey, R. H., Successor to John B. Gallagher (per R. H. Okey), E. Parker, George, Successor to Lizzie Eronymous, et al, E. Parker, George, Successor to Lizzie Eronymous, et al, E. Successor to Sarah Jane Rallens, et al, E. Size of NW¼, N½ of SW¼, SW½ of NR½, Sec. 28; T. 14 N., R. 25 E. Size of NW¼, N½ of SW¼, SW½ of NR½, Sec. 28; T. 14 N., R. 25 E. Size of NW¼, Sec. 28, except 5 acres, T. 14 N., R. 25 E. Size of NR¼, Sec. 28, except 5 acres, T. 14 N., R. 25 E. Size of NR¼, Sec. 28, except 5 acres, T. 14 N., R. 25 E. Size of NR¼, Sec. 28, except 5 acres, T. 14 N., R. 25 E. Size of NR¼, Sec. 28, except 5 acres, T. 14 N., R. 25 E. Size of NR¼, Sec. 28, except 5 acres, T. 14 N., R. 25 E. Size of NR¼, Sec. 28, except 5 acres, T. 14 N., R. 25 E. Size of NR¼, Sec. 28, except 5 acres, T. 14 N., R. 25 E.	14		1905	.24	20	
Nesmith, Jennie, Successor to Plymouth Company, West 1862 .012 1 Frac. W2 of SE2, Frac. Walker 1863 .778 65 SW4 of NE4, Sec. 24; T. 1878 .272 23 Oakey, R. H., Successor to John B. Gallagher (per R. H. Okey), Walker 1904 .26 22 SE2 of SE2, Sec. 9; T. Parker, George, Successor to Lizzie Heronymous, et al, Successor to Sarah Jane Rallens, et al, 1874 .50 42 1880 .40 33 Successor to John B. Gallagher, 118B l874 .84 70 1880 .56 55 Penrose, Herbert, Successor to Sarah Jane Rallens, et al,					to -	
Company, West 1862 .012 1 Frac. W2 of SE2, Frac. Walker 1863 .778 65 SW2 of NE2, Sec. 24; T. River 1868 .138 11.5 11 N., R. 23 E. 1878 .272 23 Oakey, R. E., Successor to John B. Gallagher (per R. H. Okey), Walker 1904 .26 22 SE2 of SE2, Sec. 9; T. Parker, George, Successor to Lizzie Heronymous, et al, Walker 1870 .57 475 S2 of NW2, N2 of SW2, SW2 of NE2, Sec. 28; T. 14 N., R. 25 E. Successor to Barah Jane Rallens, et al, 1880 .40 33 Successor to John B. Gallagher, 1880 .56 55 Penrose, Herbert, Successor to Sarah Jane Rallens, et al,	(15)					Sec. 34; T. 15 N., R. 2
Walker 1863 .778 65 SW2 of NE2, Sec. 24; T. 1878 .272 23 Oakey, R. E., Successor to John B. Gallagher (per R. H. Okey), Walker 1904 .26 22 SE2 of SE2, Sec. 9; T. 14 N., R. 25 E. Parker, George, Successor to Lizzie Heronymous, et al, Walker 1870 .57 475 S2 of SW2, SW2 of NE2, Sec. 28; T. 14 N., R. 25 E. Successor to Sarah Jane Rallens, et al, 118A 1874 .50 42 1880 .40 33 Successor to John B. Gallagher, 118B 1874 .84 70 1880 .56 55 Penrose, Herbert, Successor to Sarah Jane Rallens, et al,			e, Succes	sor to P	Lymouth	
B. Gallagher (per R. H. Okey), Walker 1904 .26 22 SE¼ of SE¼, Sec. 9; T. 14 N., R. 25 E. Parker, George, Successor to Lizzie Heronymous, et al, Walker 1870 .57 475 S½ of SW¼, N½ of SW¼, Frac. S½ of SW¼, SW¾ of NE¼, Sec. 28; T. 14 N., R. 25 E. Successor to Sarah Jane Rallens, et al, 1874 .50 42 1880 .40 33 Successor to John B. Gallagher, Penrose, Herbert, Successor to Sarah Jane Rallens, et al,	16	Walker	1863 1868	.778 .138	65 11.5	SW_{4} of NE_{4} , Sec. 24; T.
Parker, George, Successor to Lizzie Heronymous, et al, Walker 1870 .57 475 River Share Rallens, et al, Successor to Sarah Jane Rallens, et al, 1874 .50 42 1880 .40 33 Successor to John B. Gallagher, Penrose, Herbert, Successor to Sarah Jane Rallens, et al, Penrose, Herbert, Successor to Sarah Jane Rallens, et al,						
Heronymous, et al, Slow Slow			1904	.26	22	
River Successor to Sarah Jane Rallens, et al, 1874 1880 1874 1880 1874 1880 1880 1874 1880 1880 1880 1880 1880 1880 1880 188				or to Liz	zzie	
Successor to Sarah Jane Rallens, et al, 1874 .50 42 1880 .40 33 Successor to John B. Gallagher, 1874 .84 70 1880 .56 55 Penrose, Herbert, Successor to Sarah Jane Rallens, et al,	(18)		1870	.57	475	Frac. S_2^1 of SW_2^1 , SW_2^1 of NE_2^1 , Sec. 28; T. 14 N.,
Successor to John B. Gallagher, 1880 .40 33 Successor to John B. Gallagher, 1874 .84 70 1880 .56 55 Penrose, Herbert, Successor to Sarah Jane Rallens, et al,			arah Jane	Rallens,	1	SE2, 'Sec. 28, except 5 acres, T. 14 N., R. 25 E.
Penrose, Herbert, Successor to Sarah Jane Rallens, et al,	(18/	B				•
Penrose, Herbert, Successor to Sarah Jane Rallens, et al,	Succe	ssor to Jo	ohn B. Ga	llagher,		
Sarah Jane Rallens, et al,	(118	B				•
(119) Walker 1874 2.00 167 SEZ of NWZ, Frac. NZ of						
	(119)	Walker	1874	2.00	167	SEZ of NWZ, Frac. NZ of

1 2 (119 con	Piver				SE $\frac{1}{2}$, Frac. $S_{\frac{1}{2}}$ of NE $\frac{1}{2}$, NE $\frac{1}{2}$ of SW $\frac{1}{4}$, Sec. 11; T. 14 N., R. 25 E.
Jane	se, Wm., Rallens,		to Sarah	l	
5 120 6 7	Walker River	1874 1880 1891 1899	3.50 2.70 .96 .14	292 225 80 12	$S_{\overline{2}}$ of SW_{4}^{1} , Sec. 27; $N_{\overline{2}}^{1}$ of NE_{4}^{1} , Sec. 32; $N_{\overline{2}}^{1}$ of NW_{4}^{1} , Sec. 34; SE_{4}^{1} of SW_{4}^{1} , Sec. 35; T. 15 N., R. 25 E. NW_{4}^{1} , Sec. 2; W_{2}^{1} of SW_{4}^{1} , Sec. 11; T. 14 N., R. 25 E.
8 Perry	, Chas. C	• 9			
10 (12)	East Walker River	1879 1885 1904	.24 .56 .88	15 35 55	$E_{2}^{\frac{1}{2}}$ of $SW_{4}^{\frac{1}{2}}$, Sec. 13; $E_{2}^{\frac{1}{2}}$ of $NW_{2}^{\frac{1}{2}}$, $SW_{4}^{\frac{1}{2}}$, Sec. 24; $SE_{2}^{\frac{1}{2}}$ of $SE_{4}^{\frac{1}{2}}$, Sec. 23; T. 12 N., R. 25 E.
Pitt, 13 Valle	A. A., Sey Land &	uccessor Cattle Co	to Antelo	pe	,
14 15 (22) 16	West Walker River	1864 1876	1.28	80 70	SW $\frac{1}{4}$ of NW $\frac{1}{4}$, NW $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 30; T. 9 N., R. 23 E. SE $\frac{1}{4}$ of NE $\frac{1}{4}$, NE $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 25; T. 9 N., R. 22 E.
17 Plymon Succe Compa	outh Land essor to W	and Lives Jest Walke	tock Comp er River I	pany, Ditch	i
20	West Walker River	1862 1863 1864 1868 1869 1878 1878 1885 1892 1897	.062 4.402 5.352 .807 .370 1.48 5.376 1.92 .56 3.54	5 367 446 67 31 123 448 160 47 295	SW1 of SE1, Sec. 3; E2 of NW1, SW2 of NW1, Sec. 10; All of Sec. 9; All of Sec. 17; All of Sec. 8; E2 of SE2, Frac. SW1, of SE1, Frac. SE2 of SW4, Sec. 7; NE1 of NW1, W2 of NW1, Sec. 16; Frac. NE1 of NE1, Frac. NW2 of NE1, SW1 of NE1, E2 of NW1, Sw2 of NW1, Sec. 18; NW1 of NE1, N2 of N2 of SW1, NW1, Sec. 20; Frac. W1 of NW1, Sec. 19; Frac. NW1 of SE1, Frac. SW2, Sec. 30; Frac. W2 of Sec. 31; T. 11 N., R. 24 E. SW1 of SE1, Sec. 13; NW1 of NE1, Frac. SW2 of NE1, Sec. 24; T. 11 N., R.

123 cc	PNTD		,		Frac. $W_2^{\frac{1}{2}}$ cf Sec. 1; T. 10 N., R. 23 E.
Plum	mer, Geor	ge,			
124)	East Walker River	1894	4.80	300	S½ of NW½, SW½ of NE½, S of Sec. 25; T. 12 N., R 25 E. W½ of SW½, Sec. 30; NW¼ of NW¼, Sec. 31; T. 12 N., R. 26 E.
Podi, Allum		cessor to	Chas. N.	-	
(25)	West Walker River	1869 1905	.40 1.52	25 95	Frac. E_{2}^{1} of W_{2}^{1} , Frac. W_{2}^{1} of SE_{2}^{1} , Sec. 9; Frac. W_{2}^{1} of E_{2}^{1} , Frac. E_{2}^{1} of NW_{2}^{1} Sec. 16; T. 12 N., R. 25 E.
Poli, Hiron	Felice, ymous, et	Successor	to Lizz	ie	
126	Walker River	1865	1.92	160	NE ¹ , Sec. 27; T. 14 N., R. 25 E.
Powel Valle:	l, Edmond y Land &	i, Successo Cattle Con	or to Ani	telope	
(126A)	West Walker River	1862	.32	20	$SW_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$, Sec. 18; T. 8 N., R. 23 E.
-		1863	1.90	119	S_{2}^{1} of SW_{2}^{1} , Sec. 7, NW_{2}^{1} , SW_{2}^{1} of NE_{4}^{1} , W_{2}^{1} of SE_{4}^{1} , NE_{4}^{1} of SW_{2}^{1} , Sec. 18; T. 8 N., R. 23 E.
		1864	.32	20	$S_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, Sec. 7; $NW_{\frac{1}{4}}$ of Sec. 18; T. 8 N., R. 23 E.
Pratt, to Joi	, Edgar C n B. Gal	., Trustee lagher,	, Succes	sor	,
(27)	Walker River	1868 1870 1874 1877 1884	.54 .69 1.39 1.53	45 57.5 116 127.5 28	SE $\frac{1}{2}$, Sec. 30; E $\frac{1}{2}$ of Sec. 31; T. 14 N., R. 26 E.
Pursel to Mor	, Arthur ris Purs	, et al, S	uccessor	S	*
128	East Walker River	1895 1900	.64 .35	40 21.5	SE½ of SE½, Sec. 15; W½ of SW½, Sec. 14; T. 12 N., R. 25 E.



1	Purse	l, H. №.,				
2 , 3	(29)	East Walker River	1880 1885	.64 .64	4 0 4 0	$E_{2}^{\frac{1}{2}}$ of $SW_{4}^{\frac{1}{4}}$, Sec. 1; $N_{2}^{\frac{1}{2}}$ of $NW_{4}^{\frac{1}{4}}$, Sec. 12; T. 12 N., R. 25 E.
4	Purse.		, Succes	sor to Mor	ris	3
5 6	(30)	East Walker River	1895 1900	.64 .34	40 21.5	SE $\frac{1}{4}$ of NE $\frac{1}{4}$, NE $\frac{1}{4}$ of SE $\frac{1}{4}$, Sec. 15; T. 12 N., R. 25 E.
7	Ralle	ns, Sarah	Jane,			
9	(3)	Walker River	1874	3.00	250	$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, $S_{\frac{1}{2}}$ of $NW_{\frac{1}{4}}$, $Sec. 34$; T. 15 N., R. 25 E.
10 -		chi, Ambr ic Livest				
12 13	(32)	Walker River	1864 1865 1870	.397 .158 .604	33 13 50	$S_{\frac{1}{2}}$ of $NW_{\frac{1}{4}}$, $SW_{\frac{1}{4}}$, $Sec. 7$; $NE_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$, $SE_{\frac{1}{4}}$, $E_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, $Sec. 17$; $NE_{\frac{1}{4}}$; $NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, $Sec. 17$; $NE_{\frac{1}{4}}$;
14	:		1875 1880 1885	1.239 1.665 1.058	103 139 88	of NW2, Sec. 18; NE2, Sec. 20, except N. C. B. R. R. right of way.
15 16	1. 1. 4. 1. 1. 1.		1890 1895 1900 1905	.740 .492 .953 1.271	62 41 79 106	T. 14 N., R. 25 E.
17	Rosas	chi, Ambr	٥,			
18	(133)	East	1862	4.00	250	S ¹ / ₂ of SW ¹ / ₄ , Sec. 25; SE ¹ / ₂
19 20		Walker River	1865 1890	1.60 2. <u>4</u> 0	100 150	of SE2, Sec. 26; E2 of NE2, W2 of SE2, E2 of SW2, W2 of NW2, SE2 of NW2,
21						Sec. 36; T. 11 N., R. 26 E.
22					_	NW_2 , NE_2 of SW_2 , E_2 , Sec. 6; SW_2 of SW_2 , Sec. 5;
23						NE $\frac{1}{4}$ of NE $\frac{1}{4}$, Sec. 7; N $\frac{1}{2}$ of NW $\frac{1}{4}$, S $\frac{1}{2}$ of NE $\frac{1}{4}$, S $\frac{1}{2}$ of
24						SEt. NWt of SEt. Sec. 8:
25						W2 of W2, SE2 of SW1, Sec. 16; NE2, SE2 of NW2, E2 of SE2, SW2 of SE2, Sec.
26	ļ. -			-	-	$W_{\frac{1}{2}}$ of Sec. 21; $NW_{\frac{1}{2}}$, $N_{\frac{1}{2}}$
27	- 1				•	of SW½, SW½ of NE½, W½ of SE½, Sec. 28; T. 10 N.,
28	\$1 \$1 \$1					R. 27 E. NEZ of NEZ, Sec. 1; T.
29	1.		and the same of the desiration to the same about the same and the same	on and a second district the second district t	***************************************	10 N., R. 26 E.

Ross					
	s, Thomas,				
(134)	East Walker River	1892 1901	.93 .40	58 25	$E_{2}^{\frac{1}{2}}$ of $NW_{4}^{\frac{1}{4}}$, $S_{2}^{\frac{1}{2}}$ of $NE_{4}^{\frac{1}{4}}$, $NW_{4}^{\frac{1}{4}}$ of $SE_{4}^{\frac{1}{4}}$, $Sec.$ 36; T. 18 N., R. 25 E. $NW_{4}^{\frac{1}{4}}$ of $SW_{4}^{\frac{1}{4}}$, $Sec.$ 51; T. 13 N., R. 26 E.
Ross to F	selli, Vic	tor and 0:	lga, Succ	essors	
(135)	Walker River	1872 1874	.78 1.60	65 135	$N_{2}^{\frac{1}{2}}$ of $SE_{2}^{\frac{1}{2}}$, $SW_{2}^{\frac{1}{2}}$ of $SW_{2}^{\frac{1}{2}}$, Sec. 29; T. 14 N., R. 26 E.
Sall	es, Bertra	and,		 	
136	East Walker River	1865 1874 1875 1880	2.09 3.76 1.36 2.38	131 235 85 149	W1 of E2, W2, Sec. 4; E of E2, Sec. 5; NW1, E2 of SW1, W2 of E2, Sec. 9 E2, Sec. 16; SW1 of NW2, W2 of SW1, Sec. 15; NE1 E2 of SE1, Sec. 21; T. S N. R. 27 E. NW1 of NW1, Sec. 22; T. 9 N. R. 27 E. S2 of SW2, Sec. 28; SW1 of SE1, W2 of Sec. 33; T. 10 N., R. 27 E.
Scat	ena, Carlo orth D. Ri	, Success ley,	or to		
(37)) East Walker River	1899 1905	.96 .32	60 20	S_{2}^{1} of NE_{4}^{1} , N_{2}^{1} of SE_{4}^{1} , Section 1; T. 12 N., R. 25 E.
Scian Succe Compa	rini, A. a essors to any,	ind S. and Pacific L	M. D'And ivestock	irea,	,
Succe	essors to	1864 1865 1870 1875 1880 1885 1890 1895 1900	M. D'Andivestock .489 .195 .743 1.525 2.049 1.302 .911 .606 1.173 1.564	41 16 62 127 171 108.5 76 50.5 98 130	War of NW4, Sec. 1; NE4, E2 of NW4, Sec. 2; T. 13 N., R. 25 E. E2 of SW4, SE4, SE4 of NW4, S2 of NE4, Sec. 35; S2, S2 of N2, Sec. 36; T. 14 N., R. 25 E. W2 of SW4, SW4 of NW4, Sec. 31; T. 14 N., R. 26 E.
Compa Compa	essors to eny, Walker	1864 1865 1870 1875 1880 1885 1890 1895 1900	.489 .195 .743 1.525 2.049 1.302 .911 .606 1.173 1.564	41 16 62 127 171 108.5 76 50.5 98 130	Ez of NW4, Sec. 2; T. 13 N., R. 25 E. Ez of SW4, SE4, SE4 of NW4, S2 of NE4, Sec. 35; S2, S2 of N2, Sec. 36; T. 14 N., R. 25 E. W2 of SW4, SW4 of NW4, Sec. 31; T. 14 N., R.

Succe	ck, Henry ssors to Company	West Wal	ker River		
(40)	West Walker River	1864	.48	4 0	NW_{4}^{1} of SE_{2}^{1} , Sec. 19; 11 N., R. 24 E.
	ine, Joe, ic Livest			· · · · · · · · · · · · · · · · · · ·	
(141)	Walker River	1864 1865 1870 1875 1880 1885 1890 1895 1900	.504 .201 .766 1.572 2.113 1.343 .940 .625 1.210 1.614	42 17 64 131 176 112 78 52 101 134.5	Si, Sec. 26; N_{2}^{1} of N_{2}^{1} Sec. 35; T. 14 N., R. E. E_{2}^{1} , E_{2}^{1} of W_{2}^{1} , SW_{2}^{1} of N Sec. 23; N_{2}^{1} of Sec. 23 T. 14 N., R. 25 E.
	ine, Joe, B. Gallag		or to	n	
(42)	Walker River	1872 1879	6.59 2.67	549 222.5	S2 of Sec. 27; NE4, Nof SE2, SE2 of SE2, Se34; SW2 of NW2, W2 of SW2, Sec. 35; T. 14 NR. 25 E. NW2 of NW2, Sec. 2; No of NE2, Sec. 3; T. 13 R. 25 E.
	emeyer, F ymouth Co		cessor		
(43)	West Walker River	1862 1863 1868 1878	.016 1.019 .132 .357	1 85 11 30	SW1, Sec. 19; T. 11 N. R. 24 E. E2 of SE1, Frac. W2 of SE1, Sec. 24; T. 11 N. R. 23 E.
	, A. B., and Stock		to Nicho	1	•
(144)	Walker River	1868 1878 1902	3.54 2.15 .11	295 179 9	SE $\frac{1}{2}$ of NE $\frac{1}{2}$, E $\frac{1}{2}$ of SE $\frac{1}{2}$, Sec. 6; Frac. N $\frac{1}{2}$ of SV S $\frac{1}{2}$ of SW $\frac{1}{2}$, Sec. 5; N $\frac{1}{2}$ NW $\frac{1}{2}$, Sec. 8; E $\frac{1}{2}$ of NE $\frac{1}{2}$ Sec. 7; two acres in 1 of SE $\frac{1}{2}$, Sec. 5; T. 13 R. 26 E.
	A. B., l				
(III)	Walker	1864	.152	13	₩ ₂ , Sec. 19; ₩½ of NW2

1 2 3 4	145 contd	1870 1875 1880 1885 1890 1895 1900	.232 .477 .640 .407 .284 .190 .367	19 40 53 54 24 16 31 41	E
5 -	Simpson, Frank	W., Sr.	>		
6 7 8	West Walker River	1890 1895 1900 1905	3.03 1.77 .32 .96	252.5 147.5 27 80	$S_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$, $N_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, Sec. 3; T. 11 N., R. 23 E. $S_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, Sec. 23; $N_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$, Sec. 26; T.
9 10	•			•	12 N., R. 23 E. S\frac{1}{2} \text{ of SE}\frac{1}{4}, \text{ Sec. 3; T. 11} N., R. 23 E.
11	Simpson, Marion to F. W. Simpson	n D., Su	ccessor		. !
12 13 14	West Walker River	1890	2.88	240	N ₂ of NW ₂ , Sec. 2; T. 11 N., R. 23 E. SW ₂ , Sec. 35; T. 12 N., R. 23 E.
15 16	Snyder, Jerry (Lizzie Hironym)	C., Succous, et	essor to		
17 18	Walker River	1869	4.80	4 00	SW2, Sec. 28; SE2 of SE2, Sec. 29; E2 of NE2, Sec. 32; NW2, Sec. 53; T. 14 N., R. 26 E.
19	Spragg-Woodcock	k Ditch	Company,	r amazo a nama una recumentationame versare <mark>de espe</mark> t	·
202122232425	(49) Walker Fiver	1863 1870 1880 1885	.78 6.66 4.65 2.10	65 555 388 175	All of Sec. 12; E2, E2 of W2, W2 of SW2, Frac. SW2 of NW4, Sec. 11; Frac. SE2 of NE2, Frac. NE2 of SE2, NW2 of SE2, SE2 of SE3, Frac. SW2 of SE2, Frac. SE4 of SW2, Sec. 10; W2 of NW2, Sec. 13; N2 of S2, N2, SW2 of SE2, Sec. 14; All of Sec. 15; NW4 of NE2, Frac. NE2 of NW4, Sec. 22; S2 of NW4,
26 27	1 1 2 4				SW2, Sec. 7; T. 13 N., R. 2
28	Stickney, F. 0	• •			
29 30	West Walker River	1877 1883 1900	2.58 .48 .40	161 30 25	SW of SE, Sec. 2; NE, NE, of NE, NE, of NW, NE, of SE, NE, of NW, of SE, Sec. 10; T. 11 N., R. 25 E.

	•					
1	Stros	nider, I.	A.,			-
2	(E)	East Walker	1863 1875	1.28 3.84	80 2 4 0	NEA of SWA, NWA of NWA, SE of NWA, Sec. 4; NEA
3	(131)	River	1887 1897	.2 <u>4</u> 2.72	15 170	of NW1, NE1, Sec. 5; T. 11 N., R. 26 E.
4	-		1001	21.2		$SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$, Sec. 4; $W_{\frac{1}{2}}$ of $NE_{\frac{1}{4}}$. Sec.
5	r				•	9; Wa of SWa, Sec. 10; Ea of NWa, NEA of SEA,
6						Sec. 15; $NW_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 14; T. 11 N., R. 26 E.
7						SE $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 30; E $\frac{1}{2}$ of NE $\frac{1}{4}$, NW $\frac{1}{4}$ of
8						SEZ. SEZ of NEZ, NEZ of
9						SE $\frac{1}{4}$, Sec. 31; S $\frac{1}{2}$ of NW $\frac{1}{4}$, NW $\frac{1}{4}$ of NE $\frac{1}{4}$, S $\frac{1}{2}$ of NE $\frac{1}{4}$, Sec. 32; W $\frac{1}{2}$ of SW $\frac{1}{4}$, Sec.
10					a trades for the same and the same and the same	33; T. 12 N., R. 26 E.
11	Sturg Succe	eon, A. G	. and Mau Patrick J	ide, . Conway,	,	
12	(F2)	Walker	1873	3.00	250	Frac. NE1 of SE1, SE1 of
13	(152)	River		•		NE ¹ , Sec. 4; T. 14 N., R. 25 E.
14				•		$S_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, $SE_{\frac{1}{2}}$, $Sec. 33$; T. 15 N., R. 25 E. $N_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, $Sec. 4$; T.
15						$N_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, Sec. 4; T. 14 N., R. 25 E.
16	Tames	ni, Anton	e,			,
17	1	Walker	1873	.48	4 0	SET of SET, Sec. 1; NET
18	(53)	River	1878	.84	70	of NE1, Sec. 12; Frac. SE1, Frac. SE2 of SW1,
19	; !					Frac. SE of NE , Sec. 10;
20	·.					NW_{2}^{1} , Sec. 15; T. 13 N., R. 25 E. SW ₂ of SW ₂ , Sec. 6; T.
21	11					13 N., R. 26 E.
22	Tamag	ni, Anton	e and Sor) y	oka (-
23		Company,		J± ¥ € —		r
24	(154)	Walker River	1864 1865	.458 .183	38 15	W_{2}^{2} of W_{2}^{2} , Sec. 22; E_{2}^{2} , E_{2}^{2} of W_{2}^{2} , Sec. 21; T_{2}^{2}
25 26		t'T Ast	1870 1875	.697 1.430	58 119	14 N., R. 26 E.
20 27	(*) (*) (*)		1880 1885	1.921	160	
27	ļi		1890 1895	.854 .568	71 47	
28 29	. :		1900 1905	1.100 1.467	92 122	
27			TOOU	10 HO 1		

W 4	3.000	004	•	The Cal Can St. The
(55) West Walker	1862 1863	.024 1.495	2 125	Frac. SE $\frac{1}{4}$, Sec. 25; Fra. NE $\frac{1}{4}$, Sec. 36; T. 11 N.,
River	1868	. 266	22	R. 23 E.
	1878	.528	44	Frac. SW1, Sec. 30; T.
•				11 N., R. 24 E.
Trankle, L. W. Hendricks,	, Success	or to Pet	ter	,
<u> </u>				• • • • • • • • • • • • • • • • • • • •
(56) Walker River	1868	.96	80	No of NW4, Sec. 4; T. 13
Van Fleet, A. Sarah Jane Ral	J., Succe lens, et	ssor to al,		-
(E7) Walker	1880	.70	58	Frac. Et of NW1, Frac. E
River	1891	.96	80	of SW2, Sec. 9; Frac. W
				of SW1, Sec. 9; Frac. Wa of SE1, Sec. 16; T. 12 N., R. 25 E.
W. J	mid him			-
Walmsley, Flor Successor to L et al,	ence Will izzie Hir	onymous,		
(58) Walker	1870	.57	47.5	Frac. So of NW, Frac. No
River	1010	•01	2100	of NW1, Sec. 33; Frac.
				SE_{2}^{1} of NE_{4}^{1} , Frac. NE_{4}^{1} of
Successor to S	arah Jane			$NE_{\frac{1}{4}}$, Sec. 32; T. 14 N., F. E.
Rallens, et al				
(158A)	1874	.50	42	
	1880	.40	33	
Walmsley, Mami Successor to L			and the second s	
	LALLE ELE	و ها سال پید		
et al,				
et al,	1.870	- 57	47.5	Frac. St of SWt. Sec. 28:
	1870	.57	47.5	Frac. N_2 of NW_4 , Sec. 33; Frac. NE_4 of NE_4 , Sec. 32
et al, 159 Walker River Successor to 8 Rallens, et al	arah Jane	.57	47.5	Frac. S_2^1 of SW_2^1 , Sec. 28; Frac. N_2^1 of NW_2^1 , Sec. 33; Frac. NE_2^1 of NE_2^1 , Sec. 32 T. 14 N., R. 25 E.
et al, 159 Walker River Successor to S	arah Jane	.57	47.5	Frac. N_2 of NW_4 , Sec. 33; Frac. NE_4 of NE_4 , Sec. 32
Walker River Successor to S Rallens, et al	arah Jane			Frac. N_2 of NW_4 , Sec. 33; Frac. NE_4 of NE_4 , Sec. 32
et al, 159 Walker River Successor to 8 Rallens, et al	1874 1880 y, Succes	.50 .40	42	Frac. N_2 of NW_4 , Sec. 33; Frac. NE_4 of NE_4 , Sec. 32
Successor to S Rallens, et al Williams, Henr	1874 1880 y, Succes	.50 .40	42	Frac. N_2 of NW_4 , Sec. 33; Frac. NE_4 of NE_4 , Sec. 32



1			arah Jane			SEE CLAIM#160
2	Ralle (160	ns, et al	•			FOR LAND
3	(160		187 <u>4</u> 1880	.50 . <u>4</u> 0	4 2 3 3	DESCRIPTION
4	Wilke Plymo	rson, Les uth Compa	, Successony,	or to		`
5 6 7	(6)	West Walker River	1862 1863 1868 1878	.01 .62 .10 .23	1 52 8 19	N ¹ / ₂ of NE ¹ / ₄ , Sec. 25; T. ll N., R. 23 E.
8	· Wilso	n, J. I.,				
9 10	(62)	West Walker River	1861 1862 1863 1864	.40 .24 .24 .24	25 15 15 15	SE $\frac{1}{4}$, Sec. 21; N $\frac{1}{2}$ of SW $\frac{1}{4}$, SW $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 22; SW $\frac{1}{4}$ of NE $\frac{1}{4}$, NW $\frac{1}{4}$ of SE $\frac{1}{4}$, NV $\frac{1}{4}$ of SW $\frac{1}{4}$,
11	•		1868 1869	1.84	115 20	N_{2} of SW_{2} , NW_{2} , $Sec. 27$; NE_{4} of SE_{4} , N_{2} of NE_{4} , $Sec. 28$;
12	•		1872	2.30	144	SEt of SWt, Sec. 22;
13		•	1875 1877	.12 .52	7.5 32.5	T. 12 N., R. 25 E.
14	,		1879 1890	.08 .36	5 22.5	
15			1903	.12	7.5	
16	Queen	Wilson D	B., G. E. ukes, Succ . and. J.	essors	n.	
17		West	1861	.40	, 25	$W_{\frac{1}{2}}$ of Sec. 3; $SE_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$.
18	(63)	Walker River	1862 1863	.24	15 15	SE $\frac{1}{2}$, Sec. 4; S $\frac{1}{2}$ of SW $\frac{1}{2}$, N $\frac{1}{2}$ of SE $\frac{1}{2}$, NE $\frac{1}{2}$, Sec. 9;
19	t L \${	111 401	1864 1868	.24 1.84	15 115	W½ of NW½, Sec. 10; T. 11 N., R. 25 E.
20	!! !!		1869 1872	.32 2.30	20 144	III R., A. DO D.
21	1		1875	.12	7.5	
22	i,		1877 1879	.52 .08	32.5 5	
23			1890 1903	.36 .12	22.5 ⁻ 7.5	
24	Wise,	Hester,	Estate of,		TO COLOR DE SERVICIO DE LA COLOR DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SERVICIO DE SE	,
25	(164)	East	1883	1.12	7 0	NW1, Sec. 14; T. 12 N.,
26		Walker River	1891	1.12	70	R. 25 E.
27	Wichma	en Bros.,				
28	(165)	East	1861	.13	8	SW1 of SE1, W1 of SW1,
29		Walker River 18	1 88 0 95	.26 .10	16 6	SE of SW, Sec. 9; T. 8 N., R. 27 E.
30	•					

1	Yeager, J. D., F. W. Simpson,	Successo	or to		•
2 3 4	West Walker River	1890	1.92	160	N_{2}^{1} of SE_{4}^{1} , Sec. 2; T. 11 N., R. 23 E. NW_{4}^{1} of Sec. 35; W_{2}^{1} of NE_{4}^{1} , S_{2}^{1} of NW_{4}^{1} , W_{2}^{1} of SE_{4}^{1} , N_{2}^{1} of SW_{4}^{1} , N_{2}^{1} of NW_{4}^{1} , Sec.
5 .	•				36; T. 12 N., R. 23 E.
6	Burkham, C. B. Patrick J. Con		sor to		
7 8 9-	Sweetwater Creek	1860 1861	1.92 1.28	120 80	No of NW1, SE1 of NW1, SW2 of NE1, Sec. 23; T. 7 N., R. 25 E. East 24.5 acres of Sp of NW1 of Sec. 30; T. 7 N., R. 26 E.
11	Dellamonica an Successors to	d Sciarar James Ato	ni, cheson,		
12 13 14	Sweetwater Creek	1861 1865 1878	1.28 2.56 3.84	80 160 240	SW $\frac{1}{2}$ of SW $\frac{1}{4}$, Sec. 15; S $\frac{1}{2}$ of SE $\frac{1}{4}$, Sec. 16; E $\frac{1}{2}$, Sec. 21; NW $\frac{1}{4}$ of NW $\frac{1}{4}$, S $\frac{1}{2}$ of NW $\frac{1}{4}$, W $\frac{1}{2}$ of SW $\frac{1}{2}$, Sec. 22; T. 7 N., R. 25 E.
15 ' 16	Douglas County Successor to A				
17 18 19 20 21	Sweetwater Creek	1861	4.00	250	SW1 of NW1, SE1 of NE1, Sec. 23; S2 of NW1, N2 of SW1, NW1 of SE1, SE1 of SW1, Sec. 24; NE1, E2 of SE1, SW1 of SE1, Sec. 25; T. 7 N., R. 25 E. S1 of NW1, less the East 24.5 acres, Sec. 30; T. 7 N., R. 26 E.
22	Roach, W. H.,				
23 24	Sweetwater Creek	1860 1870 1885	2.24 1.20 .48	140 75 30	N2 of SW2, SE2 of SW2, SE2, Sec. 15; NE2, NE2 of NW2, Sec. 22; T. 7 N., R. 25 E.
25 ⁻ 26	Williams, Tho Jonn F. Yparra	s., Succe guirre, e			
27 28	Sweetwater	1861 1865 1870	5.12 2.56 1.30	320 160 81	$N_{\frac{1}{2}}$ of Sec. 7; $E_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 7; $SE_{\frac{1}{2}}$ of Sec. 7; $S_{\frac{1}{2}}$ of Sec. 8; All of
29 30		1880 1885	5.12 5.12	360 3 60	Sec. 9; SW $\frac{1}{2}$ of SW $\frac{1}{2}$, Sec. 10; W $\frac{1}{2}$ of NW $\frac{1}{2}$, Sec. 15; N $\frac{1}{2}$ of Sec. 16; SW $\frac{1}{2}$ of Sec. 16; N $\frac{1}{2}$ of SE $\frac{1}{2}$, Sec.

1 2 3 4 5	(171 co	QTN	,	1		16; All of Sec. 17; N ¹ / ₂ of NE ¹ / ₄ , SE ¹ / ₄ of NE ¹ / ₄ , Sec. 18; Lots 9, 10, 11, 12, 13, 14 and 15 in Sec. 18; T. 7 N., R. 25 E. Lots 1 and 2 in Sec. 19; Lot 4, Sec. 18; SE ¹ / ₄ of SW ¹ / ₄ , Sec. 18; T. 7 N., R. 25 E.
6	Fallo Sharp		Successor	to T. C.		,
7 8	(171 A)	Bodie Creek	1877 1887	1.92	120 40	E_{2}^{1} of Sec. 25; N_{2}^{1} of NE_{4}^{1} , Sec. 36; T. 6 N., R. 27 E.
9	Fallo	n, Ira,				_
1011121314	(171 B)	Bodie Creek and Rough Creek	1860 1874	5.76 6.40	360 400	W2 of NE2, E2 of NW2, Sec. 14; SW2, W2 of SE2, SW2 of NE2, Sec. 11; N2 of SE2, N2 of NE2, SE2 of NE2, Sec. 10; SW2, SW2 of SE2, SW2 of NE2, Sec. 3; NE2, N2 of SE2, SE2 of SE2, Sec. 4; T. 6 N., R. 27 E.
15	Simps	on, F. W	• •			``
16 17 18 19 20 21 22 23 24 25		Desert Creek	1860 1862 1870 1875 1885	0.34 5.66 3.26 1.04 8.48	21 354 204 65 530	SWI of NWI, NWI of SWI, EI of SWI, SEI of NEI, SEI, SEC. 8; SWI of SWI, NWI OF SEI, SWI OF SWI, NI OF SWI, SEC. 9; NWI, OF NWI, SEC. 16; NI OF NWI, SWI, OF SEI, SEC. 20; SWI OF NEI, SEC. 29; NWI, OF NEI, WI OF SEI, SEI, OF NEI, SEI OF NEI, SEI, OF NEI, SWI, SEI, SEI, NWI, EI OF SWI, SEI, SEI OF NEI, SWI, SEI, SEI OF NEI, SWI, SEI, SEI OF N., R. 24 E. WI, OF SEC. 4; EI, EI, OF NI, SWI, OF NEI, NI, OF NEI, SWI, SEI, NI, OF NEI, SWI, OF NEI, NI, OF SWI, SEC. 8; NI,
26 27 28 29 30		of Deep a ditch wide on one-hal six cub Lake, c	Creek under three feet the top are finch to the containing and the con	er a price wide or a distribution of two feather rod, a second; an area of the condition of	rity of the best dee and hat then f appr	divert the waters f 1864 by means of ottom, three feet p, with a grade of ving a capacity of ce into Lobdell crimately fifteen er of two feet.

 $_{\mathfrak{z}_{\mathfrak{z}}}$

1 (172 conti	From Lo	bdell Lake thence to	e the wat the land	er is de s above	elivered into Desert designated.
2 _						,
3			Joint Sto			
4	to Hu	nnewill:	Land and I		SSOT	
5	Compa	iny,				
6	(173)	Desert Creek	1860 1864	4.00 5.30	250 330	$ \frac{W_2^1}{2} $ of SW_2^1 , Sec. 16; All of Sec. 17; NE_2^1 , N_2^1 of
7						SE $\frac{1}{4}$, Sec. 18; $\frac{1}{12}$ of NE $\frac{1}{4}$, NW $\frac{1}{4}$, N $\frac{1}{2}$ of NE $\frac{1}{4}$, Sec. 19;
8					-	NE of SE , Sec. 20; NW of SW , Sec. 21; T. 10
9			•			N., R. 24 E.
10			M., Succes		,	
11	Compa		of nerro et	ir ornare		N.
12	(71)	East Walker	1862 1863	11.52	720	$SE_{\frac{1}{2}}$, Sec. 13; $E_{\frac{1}{2}}$, Sec.
		River	1864	1.60 1.07	100 67	24; T. 4 N., R. 24 E. SW2, Sec. 18; W2, Sec.
13			1883	1.34	84	19; T. 4 N., R. 25 E.
14	Succe	ssor to I	Land and S Anteope Va			
15	and C	attle Cor	ipany,			,
16		East Walker	1869 1871	1.28 1.28	8 0 8 0	E_{2}^{1} , NW_{4}^{1} , E_{2}^{1} of SW_{4}^{1} , Sec. 1; f. 4 N., R. 24 E.
17	175) River	187 <u>4</u> 1885	7.49 .64	468 4 0	NW_2^1 , W_2^1 of SW_2^1 , Sec. 4; All of Sec. 5; E_2^1 , NW_2^1 ,
18			1890	19.07	1187.5	E_2^1 of SW_2^1 , Sec. 6; NE_4^2 of NE_4^2 , Sec. 7; T. 4 N.,
19	-					R. 25 E.
20				to Anteby	p e	* }-
21	Valle	-	d Cattle		3.50	uml Con 17. mon uml
22	(176)	East Walker	1862 1874	1.92 1.28	120 80	NE, Sec. 13; Frac. SE, Sec. 12; T. 4 N., R. 24
23		River	1876 1890	3.8 <u>4</u> .45	2 <u>4</u> 0 28	E. NW1, Sec. 18; T. 4 N., R. 25 E.
24			I., Succes			
25		ope Valle	ey Land an			; !
26	(177)	East Walker	1876 1890	1.28 3.20	80 200	Frac. SE ¹ , Sec. 12; T.
27		River	T030	5. <i>2</i> 0	200	4 N., R. 24 E. Frac. of Sections 6 and
28						7; T. 4 N., R. 25 E.
29	1					·



1	Sario, Joe, Su Valley Land an	d Cattle	Company,		
2	178 East Walker	1864 1876	6.08 .96	38 0 60	SE $\frac{1}{4}$ of NW $\frac{1}{4}$, NE $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 24; T. 4 N., R. 24
	River	1883	-1.60	100	E. $\frac{1}{2}$, Sec. 31; $NW_{\frac{1}{4}}$, Sec. 32; T. 4 N., R. 25
4	,				E. E.
5	Scierine, Joe,	Successo	or to Ante	elope	
6	Valley Land an	d Cattle	Company,		
7	East	1862	5.12 2.08	320 130	SW $\frac{1}{2}$, Sec. 16; $E^{\frac{1}{2}}$, $E^{\frac{1}{2}}$ of $W^{\frac{1}{2}}$, Sec. 17; All of Sec.
8	(179) Walker River	1863 1864	8.40	525	20 ; W_2 , NW_2 of NE_2 . Sec.
9		1874 1883	12.48 1.28	780 80	21; $N_2^{\frac{1}{2}}$, $N_2^{\frac{1}{2}}$ of $SE_4^{\frac{1}{2}}$, Sec. 29; T. 4 N., R. 25 E.
-		1886	.64	4 0 ·	
10	Strosnider, I.	A., Succ	essor to		_
11	Antelope Valle Company,	y Land ar	d Cattle		
12	East	1860	1.28	80	W≥ of W≥, Sec. 9; All of
			8.32	520	on or what one
13	(180) Walker	1862			Sec. 8; \mathbb{W}_2 of \mathbb{W}_2 , Sec.
13	Walker River	1863	4.96	310	17; \mathbb{E}_{2}^{1} , Sec. 18; \mathbb{E}_{2}^{1} ,
				310 33 4 00	Sec. 8; $\frac{1}{2}$ of $\frac{1}{2}$, Sec. 18; $\frac{1}{2}$, Sec. 19; T. 4 N., R. 25 E.
13		1863 1864 1867 1871	4.96 .53 6.40 .64	310 33 400 40	17; $E_2^{\frac{1}{2}}$, Sec. 18; $E_2^{\frac{1}{2}}$, Sec. 19; T. 4 N., R. 25
13 14		1863 1864 1867	4.96 .53 6.40	310 33 4 00	17; $E_2^{\frac{1}{2}}$, Sec. 18; $E_2^{\frac{1}{2}}$, Sec. 19; T. 4 N., R. 25

RIGHTS OF OTHER DEFENDANTS NOT INCLUDED IN

SAID SUIT NO. 731.

successors in interest, hereinafter named in this paragraph III., whose rights for themselves or their predecessors in interest were not determined in the decree of this Court in the suit entitled "Pacific Livestock Company, a corporation, plaintiff, vs. T. B. Rickey, et al, defendants" In Equity No. 731, are hereby, pursuant to the stipulation set forth in the findings of fact, severally adjudged to be the owners of certain rights acquired by appropriation in and to the waters of Walker River and/or its tributaries and are hereby decreed the rights as appropriators of the waters of said river and its tributaries as set forth in the



following tabulation, which gives in separate columns reading from left to right the name of the present owner of an existing right, the name of the stream from which the appropriation was made, the year when the right of the appropriation accrued, the amount of water expressed in cubic feet of water per second to the use of which the owner is entitled at the point of diversion, the number of acres irrigated by such water to which the appropriated water has been conducted and applied to a beneficial use, and the description of the land in which the number of acres irrigated is found.

Owner St	ream Year	of Amo	ount	No.of	Description	of	land
	relati	ive in	cubic	acres	•		
	prior:	ity fee	et per	irri-			
		sec	cond	gated			

Day, J. H.	, C.	E.	ano	Leland	S.,
------------	------	----	-----	--------	-----

Day, 5. 11., 0.	س عميد	و د د سیست		
Robinson and Buckeye Creeks	1860 1861 1862 1864	3.84 10.40 7.68 2.72	480	S\frac{1}{2}, Sec. 29; E\frac{1}{2} of E\frac{1}{2} of Sec. 31; W\frac{1}{2} of W\frac{1}{2}. Sec. 32; N\frac{1}{2} of SE\frac{1}{4}. SW\frac{1}{4} of SE\frac{1}{4}. SW\frac{1}{4} of SE\frac{1}{4}. SW\frac{1}{4} of Sec. 24; T. 5 N., R. 25 E. NE\frac{1}{4} of Sec. 28; W\frac{1}{2} and W\frac{1}{2} of SE\frac{1}{4}. Sec. 25; E\frac{1}{2} of NE\frac{1}{4}. SE\frac{1}{4}. Sec. 26; T. 5 N., R. 24 E.
Robinson Creek	1870	4.64	290	150 acres in Sec. 6; 140 acres in Sec. 5; T. 3 N., R. 24 E.
Little Mormon Creek	1862 1876	1.92	120 12 0	NE1 of SE1, Sec. 12; T. 3 N., R. 25 E. W2 of SW1, Sec. 7; E2 of NW1, NE2 of SW1, Sec. 18; T. 3 N., R. 26 E.
184 Murphy Creek	1880	1.28	80	80 acres in the NW1 of NW1 of Sec. 20 and the NE1 of Sec. 19; T. 6 N., R. 25 E.
Euntoon Creek	1880	1.28	80	E_{2}^{1} of SE_{2}^{1} , Sec. 26; T. 6 N., R. 24 E.



A one-fifth (1/5) interest in and to the right to reservoir, store, and impound the waters of ROEINSON CREEK, and its natural tributaries, in LOWER TWIN LAKE, to the extent of its present capacity in acre feet, 4050 acre feet, with a priority of the year 1888; also the right to refill said Lower Twin Lake to its present capacity each year, 4050 acre feet, such right to refill being limited to a priority of the year 1905; provided, however, that the right to refill said Lower Twin Lake shall be subject and subordinate to the right of certain defendants herein to irrigate 1020 acres of land now irrigated under East High Line Ditch diverting water from the East Fork of the Walker River in Lyon County, Nevada.

Also the right to reservoir, store and impound the waters of ROBINSON CREEK, and its natural tributaries, in UPPER TWIN LAKE to the extent of its present capacity, 2050 acre feet, with a priority of the year 1905; also the right to refill said Upper Twin Lake to its present capacity each year, 2050 acre feet, such right to refill being limited to a priority of the year 1906; provided, however, that the right to refill said Upper Twin Lake shall be subject and subordinate to the right of certain defendants herein to irrigate 1020 acres of land now irrigated under the East High Line Ditch diverting water from the East Fork of the Walker River in Lyon County, Nevada.

ALL of the above stored water is to be used upon the lands above described.

Hunewill, S. H., and Camille Morris,

Robinson and	1860 1861	2.56 5.12	160 320
Buckeye	1862	18.56	1160
Creeks	1864	12.16	760
	1864	12.48	780
	1875	7.68	480
	Buckeye	and 1861 Buckeye 1862 Creeks 1864 1864	and 1861 5.12 Buckeye 1862 18.56 Creeks 1864 12.16 1864 12.48

W= of SW2, Sec. 6; W=,
W= of E=, E= of SE=, SE=,
of NE=, Sec. 7; T. 4 N.,
R. 25 E.
S= of SE=, SE= of SW=,
Sec. 36; T. 5 N., R. 23
E. NW= of NE=, E= of
NW=, SW= of NM=, NW= of SW=,
Sec. 1; T. 4 N., R. 23 E.
W= of SW=, Sec. 1; S= of

irrivate 1020 acres of land now irrigated under East High Line Ditch diverting water from the East Fork of the Walker River in Lyon County, Nevada.

Also the right to reservoir, store and impound the waters of ROBINSON CREEK, and its natural tributaries, in UPPFR TWIN LAKE to the extent of its present capacity, 2050 acre feet, with a priority of the year 1905; also the right to refill said Upper Twin Lake to its present capacity each year, 2050 acre feet, such right to refill being limited to a priority of the year 1906; provided, however, that the right to refill said Upper Twin Lake shall be subject and subordinate to the rights of certain defendants herein to irrigate 1020 acres of land now irrigated under the East High Line Ditch diverting water from the East Fork of the Walker River in Lyon County, Nevada.

All of the above stored water is to be used upon the

All of the above stored water is to be used u on the lands above described.

Hunewill, S. H., and Camille Morris,

(190)	Robinson and Buckeye Creeks	1860 1861 1862 1864	2.56 5.12 18.56 12.16	160 320 1160 7 60
	OI CCR3	1864 1873	12.48 7.68	780 480

Wi of Swi, Sec. 6; Wi, Wi of Ei, Ei of SEi, SEi of SEi, Sec. 36; T. 5 N., R. 23 E.

NW of NE, Ei of SWi, Sec. 36; T. 4 N., R. 23 E.

NW of NWi, NW of SWi, Sec. 1; Si of NWi, NEi of Swi, NWi of SEi, Sec. 4; Si of NWi, NEi of Swi, NWi of SEi, Sec. 4; Si of NWi, NEi of Swi, NWi of SEi, Sec. 5; 300 acres in Si of Sec. 2; 20 acres in Si of Sec. 2; 20 acres in SEi of NEi, NEi of SEi, 20 acres in SEi of NEi, Sec. 10; SEi of NEi, Sec. 11; Ni, Sec. 10; SEi of NEi, SWi, Sec. 10; SEi of NEi, SWi, Sec. 12; Wi, Sec. 13; Ei of SWi, Sec. 14; NWi of NEi, NEi of NE

BERT M. PRICE TORNEY AT LAW ATIONAL BANK BLOG ENO, NEVADA 1 (190 cont'd)

2

3

5

8

9

10

11

12

13

14

15

16

17

18

19

20

.21

22

23

24

26

NW½, NE¼ of SW¼, NW¼ of SE¼, Sec. 4; S½ of NW½, NE¾ of SE¼, Sec. 5; SOO acres in S½ of Sec. 2; 20 acres in SE¼ of SE¼, 20 acres in SE¼ of SE¼, Sec. 10; SE¼ of NE¾, E½ of SE½, Sec. 11; N½, Sec. 12; W½, Sec. 12; W½, Sec. 12; W½, Sec. 14; NW¼ of NE¼, NE¼ of Sec. 14; NW¼ of NE¼, NE¼ of Sec. 14; NE¼ of NE¼, NE¼ of Sec. 23; N¼ of NE¼, Sec. 24; T.4 N., R. 24 E.

[91-192] A two-fifths (2/5) interest in and to the right to reservoir, store and impound the waters of ROBINSON CREEK, and its tributaries, in LOWER TWIN LAKE, to the extent of its present capacity in acre feet, 4050 acre feet, with a priority of the year 1888; also the right to refill said Lower Twin Lake to its present capacity each year, 4050 acre feet, such right to refill being limited to a priority of the year 1905; provided, however, that the right to refill said Lower Twin Lake shall be subject and subordinate to the right of certain defendants herein to irrigate 1020 acres of land now irrigated under East High Line Ditch diverting water from the East Fork of the Walker River in

All of the above stored water is to be used upon the lands above described.

25

Terry, G. M.,

27 28 29 Mill Creek (West Walker

River)

Lyon County, Nevada.

1861

5.12 320

SEL of NEL, E2 of SEL, Sec. 6; E2 of E2, Sec. 7; NEL of NEL, Sec. 8; NWL of SWL, SWL of NWL, Sec. 29; NEL, NEL of SEL, Sec. 30; NEL of NEL, Sec. 18; T. 7 N., R.23 E.

Comp		Land and	D.COCK		
	Robinson and Buckeye	1860 1861 1862	3.84 14.08 28.00	240 880 1750	40 acres in $NW_{\frac{1}{2}}$, Sec. 4; $S_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, $W_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, Sec. 5; T. 4 N., R. 25 E.
-	Creeks	1863 1864	3.20 2.56	200 160	$W_{\frac{1}{2}}$ of $E_{\frac{1}{2}}$, $W_{\frac{1}{2}}$, Sec. 31; SW $_{\frac{1}{4}}$, Sec. 30; T. 5 N.,
		1871 1879	1.92 1.60	120 100	R. 25 E. $N_{\frac{1}{2}}$, 20 acres in $NW_{\frac{1}{2}}$ of
		1916	1.28	80	SW $\frac{1}{2}$, Sec. 2; SE $\frac{1}{2}$ of NE $\frac{1}{4}$, SE $\frac{1}{2}$, Sec. 3; N $\frac{1}{2}$ of NE $\frac{1}{4}$,
•					SW $\frac{1}{4}$ of NE $\frac{1}{4}$, 20 acres in SE $\frac{1}{4}$ of NE $\frac{1}{4}$, E $\frac{1}{2}$ of NW $\frac{1}{4}$, N $\frac{1}{2}$ of SW $\frac{1}{4}$, 20 acres in NW $\frac{1}{4}$
					of SE1, 20 acres in SE1 of SW1, Sec. 10; E2 of
					Sec. 16; T. 4 N., R. 24 E. El of SEl Sec.
	-				SW4, SW4 of NW4, Sec. 35;
					All of Sec. 36; T. 5 N., R. 24 E.
(195)	Hot Creek	1865	1.28	80	80 acres in SW1, Sec. 19; T. 6 N., R. 24 E.
!	Branch				
, , , , , , , , , , , , , , , , , , ,	West Walker River				
+	East	1860	4.48	280	NET of NET, Sp of NET,
(196)	Walker River				W_2^1 of SE_2^1 , SE_2^2 of SE_2^1 , $Sec. 1; S_2^2 of SE_2^1, Sec.$
		-			ll; SW2 of NE2, SE2 of NW2, N2 of SW2, SW2 of
F 1					SW1, Sec. 12; NW1 of NW1, Sec. 13; W2 of SE1, NE1, Sec. 14; W2 of NE1,
					TE OI NAT' FE OI PAT' PAT
			,		of Swa, Sec. 23; Wa of Nwa, Nwa of Swa, Sec. 26; Sa of Sea, Sec. 27; Na
					of NE ₂ , Sec. 34; 1. 6 N., R. 25 E.
				,	SW_{2}^{1} of SW_{2}^{1} of SW_{2}^{1} , Sec. 35; T. 7 N., R. 25 E.

197-198 A one-fifth (1/5) interest in and to the right to reservoir, store and impound the waters of ROBINSON CREEK, and its natural tributaries, in LOWER TWIN LAKE, to the extent of its present capacity, 4050 acre feet, with a priority of the year 1888; also the right to refill said Lower Twin Lake to its present capacity each year, 4050 acre feet, such right to refill



that the right to refill said Lower Twin Lake shall be subject and subordinate to the right of certain defendants herein to irrigate 1020 acres of land now irrigated under East Figh Line Ditch diverting water from the East Fork of the Walker River in Lyon County, Nevada.

All of the above stored water is to be used upon the lands above described.

Simp 199	son, Frank Swager Robinson and	W., 1860 1861 1862	3.84 4.48 15.20	240 480 950	Lot 4, SW2 of NW2, NV SW2, Sec. 3; Lot 1, of NE2, NE2 of SE2, S
	Buckeye Creeks	1864 1894	2.56 .64	160 40	4; T. 5 N., R. 22 E. St. Sec. 24; NEt, Fr - Et of NWt, Frac. Wt
200	West Welker River and Leavitt Creek	1863	7.76	485	SEL, Sec. 25; T. 5 I R. 24 E. St of NEL, SWL, Nt of SWL of SEL, Sec. 18; Frac. Wt of SEL, Wt o NEL, Wt, Sec. 19; Wt
					$NW_{\frac{1}{2}}$, Sec. 29; $N_{\frac{1}{2}}$, SI Sec. 30; T. 5 N., R. E½ of $NW_{\frac{1}{2}}$, SW $\frac{1}{2}$, Sec. T. 6 N., R. 22 E.

Also all right to store and impound throughout the year with date of priority 1200 acre feet of water annually in POOR LAKE (West Walker River) with priority of 1901 for use on West Walker River lands.

A one-fifth (1/5) interest in and to the right to reservoir, store and impound the waters of ROBINSON CREEK, and its natural tributaries, in LOWER TWIN LAKE, to the extent of its present capacity, 4050 acre feet, with a priority of the year 1888; also the right to refill said Lower Twin Lake to its present capacity each year, 4050 acre feet, such right to refill being limited to a priority of the year 1905; provided, however, that the right to refill said Lower Twin Lake shall be subject



	(201 - 203 CONT'D)	_		
1	and subordinate to the rig			
2	irrigate 1020 acres of lan			
3	Ditch diverting water from	the E	ast For	k of the Walker River in
4	Lyon County, Nevada.		٠	
5	All of the above	store	d water	is to be used upon the
6	lands above described.			
7	The one-fifth (1	/5) in	terest	above referred to in Lower
8	Twin Lake is subject to an	agree	ment be	tween Frank W. Simpson and
9	Walker River Irrigation Di	strict	•	
10				
11	Mono Land and Livestock Co	mpany,		
12		7.04 5.76	<u>44</u> 0 360	E_{2}^{1} , Sec. 3; E_{2}^{1} , S_{2}^{1} of NW ₂ , Sec. 10; N_{2}^{1} of NE ₂ ,
13		5.70	500	SW ¹ of NE ¹ , Sec. 15; SW ¹ of SW ¹ , Sec. 11; T.
14				5 N., R. 24 E.
15	Walker River Irrigation Di	strict	,	
16	/20E /200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 = 200 =	3.84 4.80	240 320	$W_{\overline{2}}^{1}$, $W_{\overline{2}}^{1}$ of $E_{\overline{2}}^{1}$, Frac. $E_{\overline{2}}^{1}$ of $E_{\overline{2}}^{1}$, Sec. 16; $S_{\overline{2}}^{1}$ of $NE_{\overline{4}}^{1}$,
17	Buckeye 1862	8.32	520 200	$S_{\frac{1}{2}}$, Sec. 17; Frac. $W_{\frac{1}{2}}$ of $S_{\frac{1}{2}}$ and Frac. $N_{\frac{1}{2}}$ of $S_{\frac{1}{2}}$,
18	and 1863	4.80	320	Sec. 18; $SE_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, Frac. $W_{\frac{1}{2}}$ of $E_{\frac{1}{2}}$, Sec. 19;
19	Walker 1871	1.28	860 80	$E_{\overline{z}}^{\frac{1}{2}}$ of $SE_{\overline{z}}^{\frac{1}{2}}$, Sec. 19; $N_{\overline{z}}^{\frac{1}{2}}$
20		1.92	120	of NEZ, SWZ of NEZ, EZ of of NWZ, SZ, Sec. 20; WZ
21				of $NE_{\frac{1}{2}}^{\frac{1}{2}}$, $W_{\frac{1}{2}}^{\frac{1}{2}}$, $NW_{\frac{1}{2}}^{\frac{1}{2}}$ of $SE_{\frac{1}{2}}^{\frac{1}{2}}$, $Sec. 21; W_{\frac{1}{2}}^{\frac{1}{2}}$, $Frac. W_{\frac{1}{2}}^{\frac{1}{2}}$ of
22				SEZ, Sec. 28; NEZ, EZ of NWZ, EZ xxxxxxxxxx, Sec. 29;
23	11		The second of th	T. 5 N., R. 25 E.
24			3.00	/ 0 === 0 === 0 === 1
25	Creek 1877	2.56 7.68	160 4 80	$W_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, $SW_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$, $Sec.$
26	20800			29; N2 of SE2, NE2 of SW2, SE2 of NW2, SW2 of
27 .	Creek			NE $\frac{1}{2}$, Sec. 31; NE $\frac{1}{2}$ of NE $\frac{1}{2}$, N $\frac{1}{2}$ of SW $\frac{1}{4}$, W $\frac{1}{2}$ of NE $\frac{1}{4}$,
28	8 !!			E_{2}^{1} of NW_{2}^{1} , Sec. 32; T. 4 N., R. 26 E.
29	9	·	***************************************	,
	ī			



1 Ter	ry, R. C.,				,
2 20	D East Walker	1864	2.56	160	$SW_{\frac{1}{4}}$, Sec. 33; T. 5 N., R. 25 E.
3	River and				*
4 ;	Robinson Creek				
5 Kir	kwood, C. M.	<i>y</i> `		`	
6 208	Robinson Creek	1864	7.68	4 80	E_{2}^{1} and E_{2}^{1} of W_{2}^{1} , Sec. 32; T. 5 N., R. 25 E.
(Ap	way, Mrs. J. propriation)	A., and F	R. P.,		
9 (209	Virginia Creek	1860 1863	2.56 2.24	160 140	$NE_{\frac{1}{2}}$, $N_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, Sec. 1; T. 2 N., R. 25 E.
1 1	01001	1863	1.20	75	$W_{2}^{\frac{1}{2}}$, $W_{2}^{\frac{1}{2}}$ of $E_{2}^{\frac{1}{2}}$, Sec. 6; T. 2 N., R. 26 E.
· }	`				Stof SEt, Sec. 36; T. 3 N., R. 25 E.
11					$S_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 31; T. 3 N., R. 26 E.
Ade Lot	el Balzar, Pe ta Twelves,	arl Kirkwo	ood and		
	Virginia	1870 1892	3.20 .64	200 40	NEI, NEI of NWI, SI of NWI, SWI, WE of SEI, Sec.
(2)	and Dogtown Creeks	1893 - J 1877	8.32 2.56	520 160	16; SEZ of NEZ, Sec. 19; SEZ of NEZ, EZ of NWZ,
	Creeks	1897 1899	1.92 .64	120 40	SWE of NWE, NWE of NEE, WE of SWE, NEE of NEE,
 		1918	7.88 1.28	480 80	Sec. 20; W_2 of E_2 , NW_2 , NE_2 of SW_2 , Sec. 21; E_2
		1921	.64	4 0	of SW4, SW2 of SW4, SE4 of NE2, E2 of SE4, Sec.
		1			23; $NW_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, $NE_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, Sec. 26; $W_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$,
					Sec. 28; $NW_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 29; T. 3 N., R. 25 E.
Jor	nes, David S.	,			
51	Frying	1861	2.56	160	Lots 12 and 13, Sec. 33;
اقا	Pan Creek		-		T. 7 N., R. 25 E.
Phi	latro, Mrs.	A. B.,			
	East Walker	1881	2.40	150	Lots 5, 6 and 7, Sec. 31; Lot 11, Sec. 34; T. 7
(2)	2) River and				N., R. 26 E.
4	Frying Pan				
•	Creek			A MARK PROCESSOR, AND	

,,,	٠.	•	\sim
(5	8)

Yparra	aguirre, Pa	aul,			
213)	East Walker River	1864	1.6	100	$S_{2}^{\frac{1}{2}}$ of $NW_{2}^{\frac{1}{2}}$, Frac. $NE_{2}^{\frac{1}{2}}$ of $NW_{2}^{\frac{1}{2}}$, Sec. 53; T. 5 N., R. 25 E.
Kirkwo	ood, Pearl	3			
24)	Trumble Lake (Tributar) to Virginia Creek)	1893 y	.64	4 0	SE $\frac{1}{2}$ of NE $\frac{1}{4}$, Sec. 7; SW; of NE $\frac{1}{4}$, S $\frac{1}{2}$ of NW $\frac{1}{4}$, Sec. 8; T. 2 N., R. 25 E.
Stewar	t, Oline,			***************************************	
215	Swager Creek	1900	1.6	100	In $N_{\frac{1}{2}}$ of Sec. 24; T. 5 N., R. 24 E.
Piment	tal, M.,	and the second s			
(216)	Swager Creek	1901	1.6	100	In Sec. 21 and Sec. 22; T. 6 N., R. 24 E.
McKay,	, David,			•	
217)	Virginia Creek	1892	1.6	100	SW4 of SE2, W2 of NW2, NW4 of SW4, Sec. 23; W of NE4, NW4 of SE2, Sec 26; SW4 of SW4, Sec. 1 E2 of E2, Sec. 22; SW4 of NE4, NE2 of NW4, N2 NE4, Sec. 27; T. 3 N., R. 25 E.
Fultor	n, Chas. W	• •	-		
218)	Virginia Creek	1890 1910	1.28	80 50	W2 of NE2, NW2 of SE2, NE2 of SW2, Sec. 4; T. 4 N., R. 25 E. SE2, Sec. 33; T. 5 N., R. 25 E.
Lawren Settel	nce, Arthu Lmeyer, an	r and F. H. d August S	chacht,		,
(219)	West Walker	1872 1877	2.56 4.72	160 29 5	$SW_{\frac{1}{2}}$, $S_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 16 $E_{\frac{1}{2}}$, Sec. 16; $SE_{\frac{1}{2}}$ of NW
To	Walker River and ributaries	1881 1884	4.72 .64 6.08 1.28	40 380 80 15	Sec. 10; SET O1 NW Sec. 17; No of NEL, SE of NEL, E2 of SEL, SWL SEL, Sec. 20; NEL, SE, E2 of NWL, SWL of NWL,



1	(219 CONTD)			$N_{\frac{1}{2}}$ of $SE_{\frac{1}{4}}$, Sec. 29; $N_{\frac{1}{2}}$ of $SW_{\frac{1}{4}}$, Sec.
2				30; Î. 6 N., R. Žố E.
3	220 Also the p	right to sto	ore and	impound from the east
4	branch of the West V	Valker River	and it	s tributaries, with date
5	of priority of 1907,	350 acre f	eet of	water annually in BLACK
6	RESERVOIR in SW_{4}^{2} of	Sec. 29, T.	6 N.,	R. 23 E.
7.	All of the	e above stor	red water	r is to be used upon the
8	lands above describe	ed.		
9			,	
10	Chichester, Elizabet	ch,		•
11	West 1862 Walker 1864		75 75	$NE_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$, Sec. 12; Frac. $SE_{\frac{1}{4}}$ of $SE_{\frac{1}{4}}$, Sec. 1;
12	River	24~	, 0	T. 8 N., R. 22 E. W12 of NW2, Sec. 7; SW2
13				of SW2, Sec. 6; T. 8 N., R. 25 E.
14	McKay, Eliza,			
15	Rodriguez 1863	3.14	196	$S_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$, Sec. 15; $NW_{\frac{1}{4}}$
16	and Lost			of $NE_{\frac{1}{2}}$, $NE_{\frac{1}{4}}$ of $NW_{\frac{1}{4}}$, Sec. 24; T. 8 N., R. 22 E.
17	Canon Creeks			$NW_{4}^{\frac{1}{2}}$ of $NW_{4}^{\frac{1}{2}}$, Sec. 19; T. 8 N., R. 25 E.
18	32 0022			NE of NE, Sec. 24; T. 8 N., R. 22 E.
19	Powell, Minnie M.,	and the second s		,
20	(223) West 1862	1.52	95	Ez of NEZ, NEZ of SEZ,
21	Walker 1864 River 1864	1.84	115 5	Sec. 19; $N_{\frac{1}{2}}$ of $SW_{\frac{1}{2}}$, Sec. 20; T. 8 N., R. 25 E.
22	h h			5 acres in SE2 of Sec. 1; T. 8 N., R. 22 E.
23	Virginia 1890	2.56	160	$SW_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$, Sec. 14; $W_{\frac{1}{2}}$
24	223A) Creek			of $NE_{\frac{1}{2}}$, $NW_{\frac{1}{2}}$ of $SE_{\frac{1}{2}}$, $Sec.$ 23; T. 3 N., R. 25 E.
25	Powell, Edmond F.,	de de la com unitation de la comunitation de la com		
26	(224) West 1862	2 1.52	95	NEZ, NWZ of SEZ, Sec. 18;
27	Walker 1864 River		75	T. 8 N., R. 23 E.
28	,		-	

McKay, James T	• 5			
West Walker River	1878	.64	40	$SE_{\frac{1}{4}}^{\frac{1}{4}}$ of $NE_{\frac{1}{4}}^{\frac{1}{4}}$, $S_{\frac{1}{2}}^{\frac{1}{2}}$ of $SE_{\frac{1}{4}}^{\frac{1}{4}}$, Sec. 9; T. 6 N., R. 23 E.
Chichester, Br	uce H.,			
West Walker River	1864	.48	30	30 acres in Sec. 6 and Sec. 7; T. 8 N., R. 23 E.
Auchoberry, Le	on,			
West Walker River	1862 1868 1885	1.28 1.28 1.06	80 80 65	SW $\frac{1}{4}$ of NE $\frac{1}{4}$, 66 acres in S $\frac{1}{2}$ of NW $\frac{1}{4}$, NW $\frac{1}{4}$ of SE $\frac{1}{4}$, of SW $\frac{1}{4}$, 14 acres in SE $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 25; T. 9 N., R. 22 E.
McAllister, Ja	mes,	`		
West Walker River	1862 1866 1895	.32 .48 .32	20 30 20	$SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, Sec. 7; T. 8 N., R. 23 E. NE $\frac{1}{4}$ of $SE_{\frac{1}{4}}$, Sec. 12; T 8 N., R. 22 E.
Fallon, Ira,				
Walker River	1874 1880 1891	5.14 2.644 .936	428 220 78	Wa of SEA, Sec. 25; Wa of NEA, Ea of SEA, Sec. 26; Wa of SWA, SEA of SWA, Ea of NWA, NEA of SWA, NEA of SWA, NEA of SEA, Sec. 35; Wa of Wa Sec. 36; EA of SWA, Sec. 36

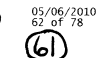
Strosnider, I. A., Scierine, Joe, Fulstone, F. M., and The Plymouth Land and Stock Company,

25-

The right to store and impound from the East Fork of the Walker River and tributaries, with date of priority of 1895, four hundred acre feet of water annually in East Lake, West Lake and Green Lake, being reservoirs on Green Creek, Bridgeport Valley, California, such water to be used upon lands in said Bridgeport Valley.

All of the land above described is situated in town-ships north and ranges east of Mount Diablo Base and Meridian and the designation "M. D. B. & M." is hereby made a part of each





230 CONT'D

description of land as fully as if specifically set forth.

RIGHTS OF H. S. MORGAN

IV. E. S. Morgan, by or through his predecessors in interest, is the owner through appropriation as stipulated respecting his rights set forth in the findings of fact, and he is hereby decreed the right to the use of 1.20 cubic feet of water per second from the waters of Rough Creek, a tributary of East Walker River, with a priority of 1860, for the irrigation of seventy-five acres out of those certain parcels of land situated in the County of Mono, State of California, and described as follows:

(231)

SE1-of SE1, Sec. 8; SW1 of SW1, Sec. 9; NW1 of NW1, Sec. 16; E1 of NE1, Sec. 17; T. 5 N., R. 27 E., M. D. B. & M.

232) RIGHTS OF IRA FALLON

V. Ira Fallon, by or through his predecessors in interest, is the owner through appropriation as stipulated respecting his rights set forth in the findings of fact, and he is hereby decreed the right to the use of the waters of Walker River of 5.14 c. f. s. of the priority of 1874 for the irrigation of four hundred twenty-eight acres, 2.644 c. f. s. of the priority of 1880 for the irrigation of two hundred twenty acres, and .936 c. f. s. of the priority of 1891 for the irrigation of seventy-eight acres, in addition to the amount of water allowed to him under said decree No. 731, said land to be irrigated being part of the following described parcels:

NE2, Sec. 2; T. 14 N., R. 25 E.



232 CONT'D

 $W_{\overline{p}}$ of $SE_{\overline{k}}$, Sec. 23; Et of SWi We of SWA, SEZ of SWA Sec. 24; E_2^1 of NW_4^1 , Sec. 25; We of NEW, $E_{\overline{z}}^{\underline{I}}$ of $SE_{\overline{z}}^{\underline{I}}$, Sec. 26; NEZ, Ez of NWZ, NEZ of SWZ, NEZ of SEt, Sz of $SE_{\frac{1}{2}}$, Sec. 35; Wa of Wa, Sec. 36; T. 15 N., R. 25 E., M. D. & M.

5

1

2

3

6

7

RIGHTS OF JOF SCIERINE

Joe Scierine, by or through his predecessors in VI. 8 interest, is the owner through appropriation as stipulated re-0 specting his rights set forth in the findings of fact, and he is 10 hereby decreed the right to the use of the waters of Virginia and 11 Dogtown Creeks of 1.28 c. f. s. of the priority of 1861 for the 12 irrigation of eighty acres and 1.28 c. f. s. of the priority of 13 1863 for the irrigation of eighty acres, in addition to the 14 amount of water allowed to him under said decree No. 731, said 15 land to be irrigated being part of the following described par-16 cels: 17

> $N_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, $SE_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$, $NE_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 21; $SW_{\frac{1}{2}}$ of $NW_{\frac{1}{2}}$, Sec. 22; T. 4 N., R. 25 E., M. D. B. & M.

20

22

23

24

25

26

27

28

29

30

18

19

21

RIGHTS OF SIERRA PACIFIC POWER COMPANY

VII. The defendant, Sierra Pacific Power Company, is hereby adjudged to be the owner of the right acquired under its riparian rights and by putting the same to a beneficial use in and to the waters of Silver Creek, Poor Creek and West Walker River, for use of such waters upon the lands in Pickle Meadows in Mono County, California, hereinafter described as set forth in the following tabulation which shows in columns reading from left to right the aggregate amount of water put to a beneficial

use expressed in cubic feet per second which said company is permitted to divert at the several points of diversion, the number of acres irrigated and the description of the lands within which the lands to be irrigated are to be found.

' v	c.f.s.	acres	description of land
	8.05	334	Stof NEt, Et of SWt, SEt, Sec. 23; Stof NEt, Sec. 24; Wt of NEt, Et of NWt, Et of SWt, NWt of SEt, Sec. 26; T. 6 N., R. 22 E. Nt of SEt, SEt of SWt. Sec. 18; T. 6 N., R. 25 E.

Said Sierra Pacific Power Company, a corporation, is adjudged and decreed as a riparian owner to be entitled to the use of the hydraulic effect of the waters of the said West Walker River for power purposes for the generation of electricity and has the right for such purpose to divert said waters by means of a dam or dams across said stream on its own land, and to erect flumes or conduits and such machinery as the stream at ordinary stages is adequate for such purpose to propel said machinery and produce power and electricity and after such use shall return such waters to the natural channel of said stream without unreasonable detention or substantial diminution in quantity or quality. The lands to which such riparian rights relate for power purposes and are adjudged are as follows:

2638.95 acres of land in Mono County, California, at the head waters of West Walker River, described as follows:

Solve of NEI, Ele of Swit, SEI of Sec. 23; Solve of NEI of Sec. 24; SEI of NEI of Sec. 25; Wo of NEI, Ele of NWI, Ele of Swit, NWI of SEI, Sec. 26; NEI of SEI, Sec. 27; T. 6 N., R. 22 E.

No of SE2, SW2 of SE2, SE2 of SW2, Sec. 18; NW2 of NW2, Sec. 28; NW2 of NW2,



234 CONTO

Sec. 30; T. 6 N., R. 23 E., M. D. B. & 1 2 $W_{2}^{\frac{1}{2}}$ of $NE_{4}^{\frac{1}{2}}$, $E_{2}^{\frac{1}{2}}$ of $NW_{4}^{\frac{1}{2}}$, $SE_{4}^{\frac{1}{2}}$, $NE_{4}^{\frac{1}{2}}$ of $SW_{4}^{\frac{1}{2}}$, Sec. 16; T. 7 N., R. 23 E., M. D. B. 4 $SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, Sec. 10; T. 6 N., R. 23 E. $SW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, Sec. 22; $W_{\frac{1}{2}}$ of $NW_{\frac{1}{4}}$, $NW_{\frac{1}{4}}$ of $SW_{\frac{1}{4}}$, Sec. 27; T. 7 N., R. 23 E., M. D. 5 B. & M. б SE $\frac{1}{4}$ of NW $\frac{1}{4}$, SE $\frac{1}{4}$ of SW $\frac{1}{4}$, Sec. 4; E $\frac{1}{2}$ of NW $\frac{1}{4}$, NE $\frac{1}{4}$ of SW $\frac{1}{4}$, W $\frac{1}{2}$ of SE $\frac{1}{4}$, Sec. 9; E $\frac{1}{2}$ of NE $\frac{1}{4}$, Sec. 21; T. 7 N., R. 23 E., M. 8 9 Lots 2 and 3 of Section 4; T. 7 N., R. 23 E., M. D. B. & M. 10 W_2 of NE_2 , W_2 of SE_4 , Sec. 35; T. 8 N., 11 R. 23 E., M. D. B. & M. 12 W_2^1 of NW_4^2 , W_2^1 of SW_2^1 , Sec. 15; T. 6 N., 13 R. 23 E. $NE_{4}^{\frac{1}{2}}$ of $NE_{4}^{\frac{1}{2}}$, Sec. 28; T. 8 N., R. 23 E., 14 M. D. B. & M. NW_{2}^{1} of NE_{2}^{1} , Sec. 28; T. 8 N., R. 23 E., Excepting 3.79 acres, rectangular in form, at the Northwest corner of said 15 16

 $NW_{\overline{4}}$ of $NE_{\overline{2}}$, M. D. B. & M.

 SE_{2}^{1} of SE_{2}^{1} , Sec. 4; T. 6 N., R. 23 E., E_{2}^{1} of SE_{2}^{1} , Sec. 21; E_{2}^{1} of NE_{2}^{1} , Sec. 28; T. 7 N., R. 23 E., M. D. B. & M.

17

18

19

20

21

22

23

24

25

26

27

28

29

30

2

3

RIGHTS OF WALKER RIVER IRRIGATION DISTRICT

VIII. Walker River Irrigation District, a corporation, is hereby adjudged to be the owner of the flow and use of the flood water of East Walker River and its tributaries for storage in Bridgeport Reservoir situated on the East Walker River, to the amount of forty-two thousand acre feet, such water to be diverted from said river and stored in said reservoir from the first of November to the first of March of each season irrespective of the rights and priorities hereby adjudged and also the right to divert and store at any time an excess of forty-two



235 CONTD

thousand acre feet up to fifty-seven thousand acre feet when there is in the river a quantity of water in excess of the total amount adjudicated to the parties hereto to the extent of such excess, but water shall not be stored in said reservoir so as to deprive the parties hereto including the plaintiff and its assigns of stock water or water for domestic purposes. And said Walker River Irrigation District is hereby adjudged to be the owner of the flow and use of flood water of West Walker River and its tributaries for storage in Topaz Lake Reservoir situated near West Walker River, to the amount of fifty thousand acre feet, —

б

S



(235 CONT'D)

Ó

such water to be diverted and stored in said reservoir from the first of November to the first of March of each season irrespective of the rights and priorities hereby adjudged and also the right to divert and store at any time an excess of fifty thousand acre feet up to eighty-five thousand acre feet when there is in the river a quantity of water in excess of the total amount adjudicated to the parties hereto to the extent of such excess, but water shall not be stored in said reservoir so as to deprive the parties hereto including the plaintiff and its assigns of stock water or water for domestic purposes.

Walker River Irrigation District is also adjudged to be the owner and entitled to the use of the flood and unappropriated waters of East Walker River and West Walker River and their tributaries under applications for permits for the use of water made to the State Water Commission of the State of California, as follows:

- (a) Fifteen thousand acre feet per annum of the flood and unappropriated waters of East Walker River for storage in Bridgeport Reservoir, or so much thereof as can be beneficially used, being the excess over the present capacity of said reservoir and the amount allowed under permit No. 2536 of said Commission approved June 18, 1926.
- (b) Thirty-five thousand acre feet per annum of the flood and unappropriated water of West Walker River and its tributaries for storage in Topaz Lake Reservoir, or so much thereof as can be beneficially used, being the excess over the present capacity of said reservoir and the amount allowed under permit No. 2537 of said Commission approved June 18, 1926.
- (c) Two hundred acre feet per annum of the waters of an unnamed stream flowing into Topaz Lake Reservoir, formerly Alkali



_	_	-		-		
	_		_	CO		• _
1	7	٠.		\sim	NIT	. — ,
•	•	_	$\overline{}$		IV 1	<i>u</i>

Lake, for storage in said reservoir, or so much thereof as can be beneficially used, under permit No. 2538 of said Commission approved June 18, 1926.

- (d) Thirty-five thousand acre feet per annum of the waters of West Walker River and its tributaries for storage in a reservoir to be constructed in Leavitt Meadows, or so much thereof as can be beneficially used, under permit No. 2534 of said Commission approved June 18, 1926.
- (e) One hundred fifteen thousand acre feet per annum of the waters of West Walker River and its tributaries for storage in a reservoir to be constructed in Pickle Meadows, or so much thereof as can be beneficially used, under permit No. 2535 of said Commission approved June 18, 1926.

All of such rights under said permits issued by the State Water Commission of the State of California shall be subject to vested prior rights, subject also to final action upon said permits by said Commission.

Said Walker River Irrigation District may distribute such water so stored in said reservoirs to the lands in the District entitled thereto, in accordance with their respective rights.

IX. The claimants under the following applications made to the State Engineer of Nevada for permits to appropriate the waters of Walker River and its tributaries are adjudged to be the owners and entitled to the use of such waters as shown in the following schedule which sets forth the name of the applicant, the name of the stream from which the water is to be diverted, the number of the application, the amount of water applied for in cubic feet per second, the number of acres to be irrigated, a description of the land in which the amount of land to be irri-







1	gated	is to be	found	, the q	uantity	of water	allowed by the State
2	" Engin	neer and t	the num	ber of	acres to	be irri	gated thereby.
3 4	Name	Stream	Number	Date	Water applied for		Description
5	Arent	z, Frank	Α.,				
6	(23)		1258	Januar 20,190		80 -	21.5 acres in SW_2^1 of SE_4^1 ; 21.1 acres in
7				20,200			SE $\frac{1}{4}$ of SE $\frac{1}{4}$; Sec. 28; 4.7 acres in NW $\frac{1}{4}$ of
8 9		,				-	$NE_{\frac{1}{2}}$; 32.7 acres in $NE_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$; Sec. 33; T. 12 N., R. 23 E.
10		Approved	for	c.f	.s. and	acr	
11	Regli	, Paul,					
12		West	1476	October	r 2.66	320	4 acres in NW1 of NE1,
13 14	(237)	Walker River		25,1909			20 acres in NE of NE 7, 7 acres in SW
15 16 17					,		of NE½, 26 acres in SE½ of NE½, 38 acres in NW½ of SE½, 14 acres in NE½ of SE½, 38 acres in SW½ of SE½ 10 acres in SE½ of SE½ Sec. 35; T. 12 N., R. 23 E.
18 19	1	Approved	for l	.57 c.f.	s. and I	L57 acre	
20	Yeage:	r, J. D.,	et al	•			1
21 22	238	West Walker River	1619	Februar 23, 191	y 2.66 0	320	
23 24		Approved Approved					
25 26	Succe	y, Henry, eded by E Wedertz,					
27 28	239	West Walker River	1630	March 21,1910		160	80 acres in S ¹ / ₂ and SE ¹ / ₄ , Sec. 15; 80 acres in N ¹ / ₂ of NE ¹ / ₄ , Sec. 22; T. 11 N., R. 23 E.
29 20		Approved	for l.	33 c.f.	s. and l	.60 acres	5.
30							

Arent	z, Samuel					
240)	, 1776	August 10,1914	Ĺ		
	Approved	for 3	•		320 acres	S.,
	r, J. D., uilio Gio		eded by	Ūgo		
241)	East Walker River	2040	May 8,1911	9.6	960	
	Approved .79 c.f.:	under	certifi 79 acre	cate 18	300 for	
		, u	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~ •	•	39.5 acres in SW_{4}^{1} SE_{4}^{1} , Sec. 31; 39 acres in SE_{4}^{1} of Sec. 3; T. 13 N. R. 25 E.
Butle: Isabe	r, J. D., L Foster E	Succe	eded by	Market Langue Communication of the Communication of	-	
(242)	East Walker River	2040	May 8,1911	9.6	960	
	Approved 1.5656 c.	under	certifi	cate la	301 for	
				50 201	, ,	40 acres in SW2 o 40 acres in NW2 o 25.2 acres in NE2 SW2, 33.5 acres i SW2 of SW2, 8.26
	,					in SE ¹ of SW ¹ , Se 6; 9.6 acres in of NW ¹ , Sec. 7; 12 N., R. 26 E.
	J. D., Traille,		eded by			ACCEPTANCE TO THE PROPERTY OF
	East	2040	May	9.6	960	
(243)	Walker River		8,1911		,	
	Approved 1.3056 c.	under f.s. a	certific	eate 18 66 acre	02 for s	
						37.35 acres in NE NW1, 34.43 acres
		•	-			NW1 of NE1, 39.84 acres in SE1 of N 14.94 acres in SW
						NEt, Sec. 6; T.

c.f.s. and

acres.

Approved for



rerry, chari	es C.,				
East Walker River	3370	April 26,1915	2	200	
Approved	for	c.f.s.	and	acres	5.
Lewis, Annet	te D.,				-
249 East Walker River	4381	April 2,1917	1	100	
Approved	for 1 d	e.f.s. and	93 acr	es.	
Regli, Paul,					
West Walker River	4391	April 10,1917			
No action	n by Sta	te Engine	er.		
Allum, R. W.	and W.	G.,			
251)	4 856	January 22,1918	2.8	280	St of SEt, Sec. 1; We of NEt, NEt of NEt, St of NW1, Sec 12; T. 12 N., R. 2
	for	c.f.s. ar	ıd	acres.	
Approved					
Approved Lewis, Annett	e D.,		• ,		
	5052	M ay 4,1918	1	100	-
Lewis, Annett East Walker River	5052			100	•
Lewis, Annett East Walker River	5052	4,1918 c.f.s. a	and		-

87.82



253 CONTD

8.41 acres in SW2 of SE2, 4 acres in SE2 of SE2, Sec. 9; T. 8 N., R. 27 E.

Approved for .4768 c.f.s. and 47.68 acres, with priority of filing application number 4246, December 12, 1916.

Parker, George,



Birmingham 3830 March .8782 Slough 13,1916 (a part of Walker River) 12.56 acres in NE1 of SW1; 10.50 acres in SE2 of NW1; 25.60 acres in SW2 of NE4; 13.94 acres in NW1 of SE1; 5.56 acres in NE1 of SE1; 19.66 acres in SE1 of NE2; Sec. 20, T. 15 N., R. 26 E.

Approved for 0.8782 c.f.s. and 87.82 acres

All of the lands hereinabove described are situated in townships north and ranges east of Mount Diablo Base and Meridian and the designation "M. D. B. & M." is hereby made a part of each description of land as fully as if specifically set forth.

All such applications and permits are subject to vested prior rights and to final action by the State Engineer upon such applications.

I. The parties above named are hereby adjudged to be the owners of the use of the several amounts of water from the several streams as above set forth and are entitled to divert and use such waters of Walker River and/or its tributaries as the case may be, for the beneficial purposes specified, subject to and in accord with the priorities above set forth. Wherever two or more persons are given a priority as of the same year and from



the same stream, such priorities shall be deemed to be identical 1 in point of time and equal in point of right with due regard to 2 the amount hereby allowed to each. Any of the said parties shall 3 be entitled to change the manner, means, place or purpose of use 4 or the point of diversion of the said waters or any thereof in 5 the manner provided by law, so far as they may do so without 6 7 injury to the rights of other parties hereto, as the same are 8 fixed hereby.

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

Each and every party to this suit and their and each of their servants, agents and attorneys and all persons claiming by, through or under them, and their successors and assigns in and to the water rights and lands herein described, be and each of them hereby is forever enjoined and restrained from claiming any rights in or to the waters of Walker River and/or its branches and/or its tributaries, except the rights set up and specified in this decree and each of the said parties is hereby enjoined and restrained from taking, diverting or interfering in any way with the waters of the said Walker River or its branches or tributaries so as to in any way or manner interfere with the diversion, enjoyment and use of the waters of any of the other parties to this suit as set forth in this decree, having due regard to the relative rights and priorities herein set forth; and each of the said parties is hereby enjoined and restrained from ever taking, diverting, carrying away, or otherwise using or claiming any of the water so allotted to them in any menner or at any time so as to in any way interfere with the prior rights of other; parties to this suit as the same are herein set forth, or until such parties having prior rights as herein specified have received upon their several lands the waters so adjudicated to them.



This decree shall be deemed to determine all of XII. the rights of the parties to this suit and their successors in interest in and to the waters of Walker River and its tributaries. except the undetermined rights of Walker River Irrigation District under its applications to the State Water Commission of the State of California and the undetermined rights of the applicants for permits from the State Engineer of the State of Nevada hereinabove specified, and it is hereby ordered, adjudged and decreed that none of the parties to this suit has any right, title, interest or estate in or to the waters of said Walker River, its branches or its tributaries other than as above set forth, excepting the undetermined rights of Walker River Irrigation District and the several applicants for permits from the State Engineer of the State of Nevada. Nothing herein shall prejudice the rights of any of the parties defendant hereto under any transfer or legal succession in interest since the commencement of this suit to any of the rights hereby adjudicated to the several parties defendant.

19

20

21

22

23

24

25

26

27

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

IIII. Nothing herein shall affect the right of any of the parties hereto to rotate the use of water, or to combine or exchange the use thereof, so far as they may do so without injuriously affecting the rights of any of the other parties hereto, and the Water Master, hereinafter mentioned, may permit the said parties to rotate the use of said water or to combine or exchange the use thereof, having due regard to the priorities herein fixed, so far as the same may be done without injuriously affecting the rights of the other parties to this suit.



the purpose of changing the duty of water or for correcting or modifying this decree; also for regulatory purposes, including a change of the place of use of any water user, but no water shall be sold or delivered outside of the basin of the Walker River except that appurtenant to the lands of Mrs. J. A. Conway and R. P. Conway referred to in the foregoing tabulation.

The Court shall hereafter make such regulations as to notice and form or substance of any applications for change or modification of this decree, or for change of place or manner of use of water as it may deem necessary.

The owner of each ditch or canal herein authorized to divert water from the Walker River or its tributaries shall at his or its own expense install and at all times maintain at or near the intake of such ditch or canal, a reliable, sufficient and easily operated regulating headgate and a locking measuring box, flume or other device to be approved by the Water Master, whereby the water diverted into such ditch or canal may be regulated and correctly measured. Upon failure of any owner of such ditch or canal to install such regulating, locking and measuring device on or before the first day of May, 1937, or at such earlier date as may be fixed or demanded by the Water Master, upon ten days' notice, or to maintain such regulating, locking or measuring device, the Water Master shall cut off the water from such ditch or canal until the same shall be so installed and maintained.

23.

XV. The Court, whenever it shall deem it necessary, shall appoint a Water Master, who shall be charged with the duty of apportioning and distributing the waters of the Walker River, its forks and tributaries in the State of Nevada and in the State



of California, including water for storage and stored water, in accordance with the provisions of this decree. / The said Water Master shall serve until the further order of this Court and may be removed by the Court at any time. The Water Master shall have authority to appoint deputies to assist him. Upon application to the Court he may employ such additional assistants as the circumstances may require. The said Water Master shall receive an annual salary of \$, payable in monthly installments of \$ The compensation of his assistants shall be fixed by the Court from time to time. The said Water Master also shall be authorized to rent, furnish and maintain an office for his use and to incur necessary expenses for transportation of himself and his assistants and for other proper, purposes, all of which shall be reported to and be approved by the Court twice yearly, that is to say, on the first day of May and the first day of November in each year.

2

3

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

. 23

24

25

26

27

28

29

30

The compensation of the Water Master and his assistants and all expenses connected with his employment shall be apportioned among the several parties hereto, both in the State of Nevada and in the State of California, according to the acreage of the lands irrigated under this decree, including stored water and the Court reserves jurisdiction to hereafter enter judgment for any unpaid portion of said expenses and to make and enforce such regulations for the collection of said money as may be necessary and proper.

The said Water Master, with the approval of the Court, may make such rules as may be necessary and proper for the enforcement of this decree and for the carrying out of its purposes and objects and the proper apportionment and distribution, including rotation of the use of water where necessary, of the waters

1	of said Walker River among and to the persons entitled thereto,
2	including water for storage and stored water.
3	
4	XVI. The irrigation season along the Walker River,
5	its branches and its tributaries, extends from the first day of
6	March to the thirtieth day of September of each year, except tha
7	in Bridgeport Valley on the East Walker River and at all points
8	above Coleville Gauging Station on the West Welker River the
9	irrigating season covers the period from March first to Septembe
0	fifteenth of each year.
1	
.2	XVII. Each of the parties to this suit shall severall
3	pay their costs therein expended.
4	
.5	XVIII. The Special Masters, B. F. Curler and Robert M
.6	Price, heretofore appointed by the Court "to take the evidence
.7	and testimony herein, and to report the same to the Court with
8	his recommendations for the advice of the Court as to conclusion
9	of fact and of law, and as to the form and substance of the de-
0	cree to be entered" shall be paid for their several services by
1	the United States of America, such sums respectively as the Cour
22	shall hereafter order.
23	it to
4	DONE IN OPEN COURT this /4 day of April, 1936.
25	DIAA
26	United States District udge.
27	COURT FOR
28	CERTIFIED TO BE A TRUCK OPY Clerk, United States District Constitution
29	BY ATTE YING BOTTOM
30 ;	Deputy Clerk