

In The District Court
of the
United States
in and for
The District Court of Nevada

In Equity, Docket No. A3

The United States Of America

Plaintiff

-VS-

Orr Water Ditch Company, et al

Defendants

Final Decree

In the District Court
of the United States

in and for

The District of Nevada

— IN EQUITY, DOCKET No. 83 —

The United States of America

Plaintiff

— vs —

Orr Water Ditch Company, et al.

Defendants

FINAL DECREE

IN THE DISTRICT COURT OF THE UNITED STATES

in and for the District of Nevada

In Equity, Docket No. A3

The United States of America, Plaintiff

vs.



(A) Daisy Adams, successor to George Imes and Andrew Drake (435); Henry Brewster Adams and Edna R. Adams (380), Aguerrebere and Marinclarina, successors to Coopers (66) E. R. Albec and Leora Albec, successors to William Pierson (638); A. E. Albers (163), Mrs. P. J. Allen (562), W. O. Allen or successors, successors to J. W. Coulter (456); A. A. Almgren (572), H. P. Alps (367), James Alt and Susan Alt Estate, succeeded by Charles W. Mapes (601) C. J. Anderson, successor to Mary De Remer (445); Henry Anderson (335-336), Anderson and Lee, executors, P. S. Jensen Estate (375); Venanzio D. Andrea and Attilo Deini, successors to J. B. McCullough (345); Louis Anelli, intervenor (135); John Aratzabel, successor to F. M. Rowland (298); Eugenio Arbioco, successor to Maude Menardi (501); Mrs. Louise Arden (63), James Atcheson and L. R. McKenzie, successors to A. L. Laughton, intervenor, and to George Christensen (48); G. B. Avansino (184, 214), G. B. Avansino (270, 368); John Avansino, succeeded by L. M. Christensen (587, 608); Lazzaro Avansino (143), Louis Avansino, succeeded by Pasquale Capurro (466) and Peter Finn and co-owners (468); Luigi Avansino, succeeded by R. T. Jenkins (238); P. G. Avansino, successor to S. Martinengo (413); F. V. Avilla, intervenor, successor to J. L. Wollam (119); Antonio Azaveda, succeeded by George Grose (327-328);

(B) Ella M. Bailey, formerly Ella M. Smith, and Viola M. Sauer—(655-656-657-658-659-675); H. H. Bailey, successor to Mrs. Kate Brackin (418); Isaac N. Bakeless (209-210), Henry B. Baker (86), Angelo Balsi (211-212), Bank of Nevada Saving and Trust Company, incorporated, H. A. Banta, successor to L. M. Christensen (513); Ben Barbash and Louis Cohn, successors to J. J. Lyons (593); G. C. Barber (156½); Alessandro Baroli (178½-205) successor to Mary De Remer (256); Mrs. G. A. Bartlett (451), J. J. Barton, succeeded by Joe Ryans and E. Hawkins (154); Vic Basso, intervenor (134); Mrs. Anna Bates (412-505); Julien Bazin (279), Mrs. C. Berg (36), D. Bergerin (34), Mary G. Bellamy, succeeded by A. H. Ramelli (294); Brune Bernard, succeeded by A. Bonamici, G. Sorani and S. Sorani (581); Jean or John Bernard (420), Louis W. Berrum (145-177-178-204-260), succeeded by Carl Elges (173); Walter Berry, succeeded by Giulio Quilici, Ernesto Giannattei and Narciso Matteoni (470-471); H. Bersani, intervenor (83) and succes-

or to Garavanti and Pessi (84); Angela Besso, Carrie Besso, Emery Besso and Frank Besso, intervenors, successors to Augustino Besso (111-112-194); Joseph Bianchini (570), E. L. Bickford, succeeded by Mrs. Ed. Harvey (540); George R. Bidleman, succeeded by Pete Laiolo, William Capurro and Louis Capurro (472-473); Nick Bisagno (315), J. T. Bisagno, Ferdinand Bisagno and T. J. Bisagno, successors to William H. Frazer (319); F. D. Black, successor to J. P. Kane (437); J. M. Blood (285); George Blundell (354-355), T. H. Blundell, succeeded by J. P. Reynolds (630); T. H. Blundell, successor to E. J. Posvar (637); Mrs. O. J. Boies, succeeded by E. C. Kylander (539); Andy Bonamici and G. Sorani and S. Sorani, successors to O. C. Ross (581); Antone Borsi and Steve Borsi, successors to E. A. Brainard, F. Roberti and C. T. Mullins (53); Mrs. C. E. Boswell, successor to J. Duncan (564), Giovanni Bottini (520), Mrs. Bessie Bovee, succeeded by J. H. Schroeder (492); Myrtle B. Boynton, Alice Boynton, John W. Boynton, Jr., Clinthy C. Boynton, or successors, (476 to 479); Mrs. Kate Brackin, succeeded by H. H. Bailey (418); Jeanette Bradley (266-479), Celia Bradshaw (275), E. A. Brainard, succeeded by Steve Borsi and Antone Borsi (53); E. A. Brainard, succeeded by M. C. Galvin and J. Galvin (323); R. N. Brammin, succeeded by C. L. Steiner (557); T. M. Branton (699); Mary Brewington, formerly Mary De Remer (439); Trannie Bridgeman (223), Louis Britshgi (351-352-353); Charles W. Brooks and Alfred Peckham, successors to Christopher J. Finn and Peter Finn (474-475); Adna Brown, Albert Brown, Mrs. Elizabeth Brown and Laura Brown (715); Jessie Bryan, John S. Bryan, successors to H. F. Alps (366); J. Burke and P. Burke, succeeded by Felix Turrillas and Amado Y. Marte (288); A. A. Burke and F. D. Burke (493), Jeanette Burke and James Burke, succeeded by Holcomb Brothers (706).

(C) John Cadlini and Joe Cadlini (631), Cafferata and Pearson (244½), Mrs. Ed. Calhoun, successor to Irene Poole and James Poole (551); Mrs. Annie Callahan, Mary Ann Callahan (650-651); James Callahan (648'9) and as successor to Degiovanni Brothers, intervenors, (78-188); Phillip Callahan (647-74½); George H. Calligan, successor to William Neasham (568); Mrs. William Calligan, succeeded by A. Van Derhoof (536); Ernesto Canepa intervenor, successor to A. Chinsini and R. W. Parry (51-101); A. Capurro,

successor to Warren G. Rice (594); Angelo Capurro, succeeded by L. A. L. Green (661-673-674); Bartolome Capurro, successor to G. B. Questa (405-406); B. Capurro and John Capurro or Gustino Capurro (52-108-146-192-521½-727-727½); Joe Capurro, successor to Steve Cappurro, intervenor (136); Louis Capurro and William Capurro, successors to George R. Bidlemen (472); Pasquale Capurro (459); Pasquale Capurro, successor to Louis Avansino (466); S. Capurro, (171-172); Stefano Capurro and David Gardella, successors to D. Zolezzi (736); Stephano Capurro, succeeded by L. F. Johnson (50-97); Steve Cappurro, intervenor, succeeded by Joe Capurro (136); William Capurro, successor to George R. Bidleman (472); Samuel Caramella (465), G. Cardona (504), Joe Caramella, successor to Nevada United Mines Company, a corporation (324); Matie D. Carter, succeeded by D. C. Wheeler, Inc., (182-207); Mary Casazza, Joseph Casazza, and Toni Casazza, successors to Paulo Casazza, Joe Casazza, David Casazza and Toni Casazza (76-187-718); G. Casci (582-619); Pietro Casinelli (391-392-393-403); P. Casinelli, successor to John Gotalli (583); Casquet (37); Charles E. Catoir and Joe P. Strathman, successors to S. J. Prose (397); Mrs. Crissie A. Caughlin (150-150½-230-726½), Central Pacific Railway Company, succeeded by Southern Pacific Company, (526-527); D. Ceresola (642), Estate of Louis M. Ceresola, J. A. Ceresola, W. J. Ceresola, successors to E. Olinghouse (639-640-643-645); G. Ceresola, successor to George Gould, (534); A. Cerfoglio, successor to C. F. Cooper (183-213); D. Cerfoglio and P. Cerfoglio, successors to Mrs. B. Ghiggeri or Madeline Ghiggeri (70); L. Cerveri and G. Cerveri, intervenors (89); A. E. Cesmatt (161), Moses Chase (284), A. Chiusini, succeeded by Ernesto Canepa (51-101); Mrs. Alice Chism (271-369-370), C. J. Christensen, successor to Stewart McKay (610); George Christensen, succeeded by Atcheson and McKenzie, successors to A. L. Laughton, intervenor (48); George Christensen (166); J. H. Christensen or successor to Mary J. Howard (717); L. M. Christensen, successor to John Avansino (587-608); L. M. Christensen (494-495), L. M. Christensen, succeeded by H. A. Banta (513) and by A. L. Jensen (512); Nels Block Christensen (330-569), J. B. Church; Dale B. Clanton (423), A. J. Clark, succeeded by Nora Clark (269-364); A. J. Clark, succeeded by Humphrey Supply Company (533); Estate of Samuel Clark (290), Theodore W. Clark (578), Grace Clow (124), G. N. Clute, succeeded by P. S. Jensen (349); Louis Cohn, successor to J. J. Lyons (593); Mrs. F. T. Cole, succeeded by Otto Holz (559); L. A. Cole, successor to G. R. Duncan (422); Comer, succeeded by F. C. Smith (565); Commercial Soap Company (243½); Frank Compston and Charlotte Compston, successors to Tony S. Faretto and wife, Catherine Faretto (179½-206-259); Estate of B. A. Cooper, Sophia Cooper, Charles F. Cooper, Myrtle A. Cooper, Urban A. Cooper and Hazel B. Cooper, succeeded by Aguerreberere and Marinelarina (66); Charles F. Cooper, succeeded by A. Cerfoglio (183-213), C. M. Copelin, successor to Mrs. P. E. Fulwider and J. F. Williams (545); W. H. Corbiere, succeeded by H. S. Teasdale (556); J. W. Coulter, succeeded by W. O. Allen (456); L. B. Cox and wife, Nancy J. Cox and C. L. Cox (515); Mrs. M. N. Cox (176), R. J. Crawford (276), George T. Crosby (503), Alex Crotta, successor to Lucy M. Ulyatt (576); C. E. Crouch, succeeded by Mrs. Otto Holz (560); Mrs. Mamie Crowell, succeeded by Charles Faretto and A. Landa (67); B. Curano, successor to Mary De Remer (254); James Curnow, succeeded by Natale Denivi (528) and Mary

Sorani and Plenio Sorani (529); Laura B. Curnow, successor to Mrs. William Curnow (531).

(D) Alice Davis, succeeded by W. H. Davis (561); W. H. Davis (566), Rick De Bernardi (55-151-196), Rick De Bernardi, successor to Lena Robertina (56); Decosse (25), Degiovanni Brothers, intervenors, succeeded by J. Geravanta (82); Degiovanni Brothers, intervenors, succeeded by James Callahan (78-188); Degman and Richardson, succeeded by Carl Elges (64); Attilo Deini and Venanzio D. Andrea, successors to J. B. McCullough (345); Natale Denivi, successor to James Curnow and Antone Figone (528); G. S. Denton, succeeded by Peter Quillici (17); Domenico Depaoli (586); M. P. Depaoli, successor to John B. Sturla and Frank Monte (641); M. P. Depaoli, successor to E. Olinghouse (639-640-643-645); Mary De Reiner, now Mary Brewington; Mary De Remer, succeeded by B. Curano (254), Mrs. L. V. Herman (255), A. Baroli (256), Angelina Gaspari (350), J. A. Scanavino (440), J. W. Jones (441), H. E. Snare (442), D. P. Jones (443), E. L. Hall (444), and C. J. Anderson (445); L. Devincenzi (413½); Mrs. Mary Dickey and Mary V. Dickey, succeeded by Charles W. Mapes (601); C. D. Dixon, succeeded by M. Pradere (340); Johnson Dixon (22); Andrew Drake, succeeded by Daisy Adams (435); Mrs. F. A. Drake, successor to R. N. Drake (308-408½); Mrs. E. A. Drolette, successor to S. M. Tallman (169); C. H. Durborg (277); J. Duncan, succeeded by Mrs. C. E. Boswell (564); G. R. Duncan, succeeded by L. A. Cole (422); F. E. Durham (94); J. H. Dwyer (424).

(E) Marion L. Eaton (237); W. T. Echols, succeeded by C. P. Ferrel (305-407½); J. W. Eckley, administrator, succeeded by Carl J. Lockwood (623); Eddystone Farm and Produce Company, succeeded by Mark L. Yori (302-303); Stephen Ede and Phillip Ede, succeeded by Peter Thomsen (215-216-217); Albert W. Edwards; Electric Mining and Reduction Company, incorporated (12); Carl Elges (316); Carl Elges, successor to Degman and Richardson (64) and L. W. Berrum (173); Miss Estey (27); Alvira Evans (133); Elizabeth Evans, succeeded by C. Gadda and W. F. Gadda (283); Elizabeth Evans, succeeded by J. N. Evans Estate Company, incorporated, (130-280-383-616-618).

(F) C. J. Fairchild (620); Antonio Faretto and Louis S. Faretto (506-507); Charles A. Faretto, Katherine Faretto, M. D. Faretto, successors to Joe Faretto Estate, succeeded by Charles Faretto and A. Landa (67); Federal Trust Company, succeeded by Julius Pich (253); Domingo Felipelli (79-189-720½); G. Felipelli, succeeded by Gerolemo Zolezzi, intervenor (86); Nick Felipelli (224-225); D. Ferrari and Caterina Ferrari (598), succeeded by Pasquale Istrice (599); Angelo Faretto, John Faretto and Joseph Faretto (75-219-220); Estate of D. Ferretto (662-676-677-678-679); John G. Ferretto and Peter W. Ferretto (663-684-685-686); T. S. Ferretto, succeeded by Frank Compston and Charlotte Compston (179½-206-259); C. P. Ferrel, successor to Carlo Rosasco and W. T. Echols (305-407½); G. L. Ferris and Mrs. L. Ferris, successors to Edwin Ferris (152-197-231-356); Mrs. G. R. Fetic, succeeded by A. H. Ramelli (294); Antonio Figone, succeeded by Natale Denivi (528) and Mary and Plenio Sorani (529); Mary S. Finley (29); Peter Finn and Co-owners, successors to Louis Avansino (467); Christopher J. Finn and Peter Finn, succeeded by Peckham and Brooks (474); E. Fiori (427); Flanagan Addition or J. N. Evans Estate Company, incorporated (130); Patrick L. Flanigan; H. Fleishacker and Scheeline Estate (583); Mrs. Alice Foley

1907, C. D. Tolson (282); Ed Foreson (200-233); W. H. Frazer (319); W. H. Frazer, succeeded by J. T. Bisagno, Ferdinand Bisagno and T. J. Bisagno (322); Leo E. and Frances A. Frey, successors to Louise Frey (179-257—); Mrs. Harry Frey, succeeded by Aguerreberc and Marinelarina (66); Clyde Frohlich, Hilda Frohlich and Willie Frohlich (509-517); W. F. Fugate (421); J. M. Fulton, Theodora Fulton and C. L. Taylor and grantees (398-399); Mrs. P. E. Fulwider, succeeded by C. M. Copelin (545); Mrs. P. E. Fulwider (544).

(G) C. Gadda and W. F. Gadda, successors to Elizabeth Evans (283); Galena (38); Frank J. Gallery, intervenor, successor to C. G. Knox (116-117); C. W. Galloway (160); J. C. Games (246); Mrs. E. C. Galsgie, successor to Fannie T. Haynes (446); M. C. Galvin and J. Galvin, successors to E. A. Brainard (323); Garavanta Land and Livestock Company, incorporated, successor to John Garavanta (635-636); Garavanta and Pessi, succeeded by H. Bersani, intervenor (33); Luigi Garavanta, succeeded by Quilici and Panelli (625); David Gardella and Stefano Capurro, successors to D. Zolezzi (736); Felice Gardella (613); Joseph Gardella (644); L. Gardella, intervenor, succeeded by L. F. Johnson (50-97); Paul Garson, intervenor, successor to Chris Theusen (46); Angelina Gasparri, successor to Mary De Remer (350); C. J. Gault, succeeded by Otto Olsen (326); Dan Gault and James Gault (313-314); Eli Gauthier and P. Leauthier, successors to Minnie E. Ward (417); Domingo Gavica (19); C. A. Gelmstedt (199-232); Martin Geraghty, successor to Peter Murphy (622); Pearl A. Gerard, succeeded by Fritz Niebuhr (590); S. Geravanta (81); S. Geravanta, successor to Degiovanni Brothers, intervenors (82); Andrew and Julia Ghiggeri, succeeded by J. B. Pecetti, intervenor (73); Madalina Ghiggeri and Bart Ghigleri, succeeded by D. and P. Cerfoglio (70); Annie Ghigleri, Andrew Ghigleri and John Ghigleri, for Andrew Ghiggeri, succeeded by E. D. Maddalina (185); B. Ghiggeri, successor to A. Litch Estate (240); Andrew Ghigleri and Peter Ghigleri, successors to John F. Kleppe (600); Ernesto Giannattei, or successors to Walter Berry (470-471); J. W. Gilpin, succeeded by Mrs. Fred Jones (541); G. Ginocchio, successor to Mrs. Clara Streiff (429); G. B. Ginocchio, succeeded by Blanche Mae Belle Vanderwerker (382½); Nick Ginocchio (80-190); Giovannia and Felipelli, succeeded by Gerolemo Zolezzi (86); H. L. Gleason, successor to A. C. Armstrong (174); Glendale Irrigating Ditch Company, incorporated, (612); Betty Glenn, succeeded by Aguerreberc and Marinelarina (66); F. W. Glenn, succeeded by Dondero (62); John Gotalli, succeeded by Casinelli and Silvey (583); George Gould, succeeded by Humphrey Supply Company, incorporated, (533); and by G. Ceresola (535); Will E. Gould (500); E. B. Graves, succeeded by A. Van Derhoof (536); P. S. Grealey and Mrs. C. Mitchell (552); L. A. L. Green, successor to Vanetti and Capurro (661-673-674); John Gregorich, successor to John S. Sheehan (553); Della Grignon (40); George Grose successor to Antonio Azaveda (327-328); James Grose (329); Ralph M. Guthrie (461);

(H) E. L. Hall, successor to Mary De Remer (444); Hans Hanson, intervenor (49); Mrs. Mette Hanson, succeeded by Henry S. Hanson and Martha W. Landis (180); J. L. Hash (207½-265½); U. S. Hanson (681-682-683); J. E. Harris, succeeded by Robert Nelson (61); W. J. Harris (271½); Mrs. Ed. Harvey, successor to E. L. Bickford (540); E. Hawkins and Joe Ryans, successors to J. J. Barton (154); P. A. Hawkins (373); Archie E. Haydon, succeeded by I. M. Lewis (343); Mrs. E. A. Haydon, succeeded by Mrs. A. Trosi (346); Fannie T. Haynes, succeeded by Mrs. E. C. Galsgie

(446); Mrs. L. V. Herman, successor to Mary De Remer (255); E. S. Howard, successor to R. W. Williams (399); Albert A. Hibbard; J. M. Higgins (411); Thomas Hill, succeeded by John P. Williams (628-629); Himmelberger, succeeded by W. H. Jones (157); Helena E. Hogan (102-142); Hogan and Muran (508); Holcomb Brothers, successors to Jeanette and James Burke (669-706) and Nick Sorgi (669-702-703-704-705-706); G. R. Holcomb Estate Company, incorporated, (74-144-191-218-670-707-708-719-720-728); George E. Holesworth, succeeded by Charles W. Mapes (510-514); C. C. Hollenbeck (615); Hugh Holstrum (21-see 724b.c.); Otto Holz, successor to Mrs. F. T. Cole (559); Mrs. Otto Holz, successor to G. C. Strader and C. E. Crouch (560); Ben Howard or Estate of or successors to Mary J. Howard (716); Mary J. Howard, or successors or J. H. Christensen (717); H. G. Hubbard (165); H. G. Humphrey (457); H. G. Humphrey, successor to Margaret Schaffer Estate (408); H. G. Humphrey, successor to William H. Winfrey and Edwin E. Winfrey (409); Humphrey Supply Company, incorporated (296-611); Humphrey Supply Company, incorporated, successor to Mary J. Kinney (579-580); Humphrey Supply Company, incorporated, successor to George Gould (532-533); Frances Hunken, successor to H. C. Hunken (91); Hunter Creek Water Company, incorporated, succeeded by Truckee River Power Company, incorporated (725-726).

(I) George Imcs, succeeded by Daisy Adams (435); Martin Inda and Romaldo Irrabarren, successors to George A. Percival (597); Indian Colony, by U. S. Indian Service, successor to Ione Gould Lewis (499); Indian Lands, Pyramid Lake Reservation, by United States (1-2); George W. Ingalls and Eliza Ingalls, succeeded by August Salet (396); Romaldo Irrabarren and Martin Inda (597); Pasquale Istrice, successor to D. Ferrari and Caterina Ferrari (599); Italian Beneficial Society, succeeded by B. Curano (254).

(J) B. A. Jacobi (434); Chris Jacobsen, successor to J. C. Murry and wife, Agnes Murry (595); M. Jepsen and M. Jacobsen, succeeded by James Nelson (318); Anna James (286); R. O. James (241½); R. T. Jenkins, successor to Luigi Avansino (238); Anna Jensen, successor to J. R. Tarner (547); A. L. Jensen, successor to L. M. Christensen (76-78); J. Jensen (32); Martin Jensen, successor to Grant E. Rice (591); P. S. Jensen, successor to G. N. Clute (349); P. S. Jensen Estate (375); Robert Jensen, succeeded by Kathryn N. Ray (496); R. C. Jensen, succeeded by Louis M. Nelson, intervenor (118); R. C. Jensen, intervenor, successor to Reno Power, Light and Water Company, incorporated, and to J. Pincolini (132); M. Jepsen and M. Jacobsen, succeeded by James Nelson (318); James Jepsen (538); James Jepsen, succeeded by J. M. Wyckoff (537); John Johnson (287); John Johnson, successor to John W. McCollum (304); Leonidas Frederick Johnson, successor to Stefano Capurro and to L. Gardella, intervenor, (50-97); Mahalia E. Johnson (431-432-433); Charles Jones and Jane Jones (605-606-607); D. P. Jones, successor to Mary De Remer (443); Mrs. Fred Jones, successor to J. W. Gilpin (542); John Jones (30); J. W. Jones, successor to Mary De Remer (441); W. H. Jones, successor to Himmelberger (157).

(K) Sarah Kahn, succeeded by Charles W. Mapes (601); J. P. Kane, succeeded by F. D. Black (437); Patrick J. Kelley, succeeded by Mark L. Yori (302-303); William F. Kestell (460); A. E. Kibble, lessee Mrs. L. Simas, intervenor (110); Albert Kietzke (414-415-416); Mary H. Kinney, succeeded by Humphrey Supply Company, incorporated, (579-580); John F. Kleppe (617); John F. Kleppe, succeeded

by Andrew and Peter Ghigleri (600); C. G. Knox, succeeded by Frank J. Gallery (116-117); P. M. Konkcl and B. L. Konkcl, successors to C. A. Swart (558); J. H. Kormier, successor to N. J. Ploder (554); A. R. Kosswig, succeeded by Mrs. John Schwandt (567); N. B. Kyker, successor to Mrs. S. M. Stephens (550); E. C. Kylander, successor to Mrs. O. J. Boies (539);

(L) A. T. Laffranchini, succeeded by Toni Saralagui or Antonio Savellegin (239); G. Laiolo (168); P. Laiolo, successor to George W. Bidleman (472); M. A. Laking (548); W. B. Lampson and F. C. Savage, succeeded by Dr. F. H. Phillips (247); W. E. Lampson and F. C. Savage, succeeded by W. E. Lampson (248); Mrs. E. J. Lanagan (419); A. Landa and Charles Faretto, successors to Joe Faretto Estate (67); Martha W. Landis and Henry S. Hanson, successors to Mrs. Mette Hanson (180-723½); Mrs. A. H. Lane (274); L. M. Largomarsino, succeeded by Carl J. Lockwood (621-623); Thomas Largomarsino, executor, succeeded by Carl J. Lockwood (621-623); A. L. Laughton, intervenor succeeded by J. Acheson and L. R. McKenzie (48); Charles Laughton, successor to George and Ella Laughton (394); Frank A. Laughton, intervenor, (104); Nancy J. Laughton, succeeded by Abbie W. Quinn, intervenor (103); T. B. Laurie, succeeded by H. G. Hubbard (165); Robert Lavoie (164); G. Lavagnino and C. Lavagnino (325); Peter Lawless, succeeded by Constantino and Bruno Petri (624); Peter Leauthier and Eli Gauthier, successors to Minnie E. Ward (417); Frank M. Lee, or successors (376); Leete Syndicate (278); Ione Gould Lewis (498); Ione Gould Lewis, succeeded by the United States (499); I. M. Lewis (342-344); I. M. Lewis, successor to Archie E. Haydon (343); A. Litch Estate, succeeded by B. Ghiggeri (240); Carl J. Lockwood, successor to L. M. Largomarsino and to R. Noce Estate (621-623); Guilio Lombardi (71); A. L. Longfield and Trannie Longfield, succeeded by Trannie Bridgeman (223); Mrs. Lonkey, succeeded by Mrs. Sorenson (41); Guiseppe Luchetti and Gia. Batta Luchetti (571); W. P. Lyell, succeeded by D. W. Ridenour (226-227); John J. Lyons, succeeded by Ben Barbash and Lou Cohn (593); James S. Lyons (668-700 to 701); James S. Lyons, successor to Nick Sorgi (646):

(M) Charles E. Mack (372); Charles E. Mack and W. L. Semenza (—); E. D. Maddalena, successor to Andrew Ghiggeri (185); G. D. Maddalena, intervenor, successor to A. F. and Margaret A. Swall (72-186); Charles Maggiolo, succeeded by Matteo Ramelli (388); C. Maggiolo, successor to Ben Raggio (300); Mat Magzan, or Matt Mazzaro (162); George W. Mapes, succeeded by Charles W. Mapes (602); George W. Mapes, succeeded by Martino Marchi (234); George W. Mapes, succeeded by Charles T. Sorgi (362); George W. Mapes, succeeded by H. D. Sanborn (235); George W. Mapes, succeeded by N. L. Neilson (363); Charles W. Mapes, successor to George W. Mapes (602); Charles W. Mapes, successor to Alt Estate (601); Charles W. Mapes, successor to George Holesworth (510-514); Emma J. Marble, formerly Emma J. Williams, now Emma J. or Mrs. George R. Bidleman (485-486-487-488-489); Giovanni Marchi (58); Martino Marchi, successor to George W. Mapes (234); Marimolarina and Agnerreberc, successors to B. A. Cooper Estate (66); Frank Marks (13-30); S. Martinengo, succeeded by P. G. Avansino (413); Frank P. Martiu, succeeded by B. Pacini (339); H. C. Masters (175); (Mason's Cemetery—see Trustees); John M. Matley and wife, Annie M. Matley, successors to Martha Steinberger (519-522); John M. Matley and wife, Annie M. Matley, successors to Minnie E. Ward (518-

523); Narciso Matteoni, of successors to Walter Berry (470-471); H. Maxson (402) and H. B. Maxson (401); Agatha Maxwell and William Maxwell (516); Matt Mazzaro or Matt Magzan (162); Patrick McCarran (626-627); Henry S. McLeod and wife, Lillian M. McLeod, successors to Agnes Nield (155); Sarah McClure (358-359); John McCollum, succeeded by A. H. Rainelli (289); John W. McCollum, succeeded by John Johnson (304); J. B. McCullough, succeeded by Attilo Deini and Venanzio D. Andrea (345); E. McIntosh, successor to A. F. Neidt (122); Stewart McKay, succeeded by C. J. Christensen (610); L. R. McKenzie and J. Acheson, intervenors, successors to George Christensen and A. L. Laughton (48); Mrs. N. E. McMurdo (321); Albert McPhail; Marino Melillo, successor to J. W. Titus (170); Maude Menardi, succeeded by Eugenio Arbico (501); W. H. Menke (438); Webster Millen (426); C. Mirando, succeeded by Felix Turillas and Amado Yriarte (288); Mrs. C. Mitchell, succeeded by P. S. Greeley (552); Mrs. Phillipine Mitchell (31); Moana Mineral Springs Company, incorporated, (261); William H. Moffat (447); Joe Mongolo (250); Louis Mongolo (584); Frank Monte, succeeded by M. P. Depaoli (641); John Monte (634); Theodore A. Morrill and James Morrill; Chris Mortensen, M. Mortensen, Jr., and Sophus Mortensen, intervenors (47); A. Mosconi, succeeded by Frank Simoni and G. Simoni, intervenors (106-107); C. T. Mullins, succeeded by Steve Borsi and Antone Borsi (53); Peter Murphy, succeeded by Martin Geraghty (622); James Murray and William Murray (358-359); Sam Murray (359-360); Sam Murray, succeeded by H. D. Sanborn (235); John C. Murry and wife, Agnes Murry, succeeded by Chris Jacobsen (595).

(N) T. J. Nash, succeeded by F. C. Smith (565); W. C. Neasham, succeeded by George H. Calligan (568); A. F. Neidt, succeeded by E. McIntosh (122); A. A. Neilson (664-687-688); A. C. Neilson (666-692-693-694-695); H. C. Neilson (667-696 to 697); N. L. Neilson, successor to George W. Mapes (363); Nels P. Neilson; N. T. Neilson succeeded by R. L. Pryor (563); James Nelson, successor to M. Jacobsen and M. Jepsen (317-318); Louis M. Nelson, intervenor, successor to R. C. Jensen (118); Robert Nelson, successor to J. E. Harris and to the Overland Realty Company (60-61); Nevada Granite Manufacturing and Construction Company, incorporated, succeeded by J. C. Games (246); [(State of Nevada, not a party, rights estimated,—Hospital for Mental Diseases (11-410); University Stock Farm (264); University of Nevada (281); University Experiment Station (384); State Agricultural Society (385)] ; Nevada Steamboat Springs Company, incorporated (698); Nevada Stock Farm, incorporated, successor to Mrs. Alice Thoma (452); Nevada United Mines Company, incorporation, succeeded by Joe Carmella (324); Francis G. Newlands, James Newlands, Jr., F. G. Newlands Company, incorporated (201); The Newlands Company, incorporated (236-257); L. C. Nicholas (39); Fritz Niebnuhr, successor to Pearl A. Gerard (590); A. Nield (156); Agnes Nield, succeeded by Henry S. McLeod and wife, Lillian M. McLeod (155); George S. Nixon; Nixon Estate Company, incorporated (—); R. Noce Estate, succeeded by Carl J. Lockwood (621-623); North Truckee Ditch Company, incorporated (525);

(O) Amelia O'Brien (241); J. F. O'Brien (244); J. F. O'Brien, succeeded by D. W. Reilly (245); J. F. O'Brien, succeeded by D. C. Wheeler, Inc. (246); [Odd Fellows Cemetery—see Trustees (120);] E. Olinghouse, succeeded by M. P. Depaoli, W. J. Ceresola, J. A. Ceresola and Estate of Louis M. Ceresola (639-640-643-645); J. D. Oliver (57); Antonio Olivia (293); Otto Olsen, successor to C. J.

... and Water Company, incorporated, successor to Orr Water Ditch Company (267-320-341); Dennis O'Sullivan, successor to J. D. O'Sullivan (311); J. R. O'Sullivan, successor to J. D. O'Sullivan (312); Overland Realty Company, succeeded by Robert Nelson (61);

(P) B. Pacini, successor to Frank P. Martin (339); Mrs. Page, succeeded by Mrs. Sorenson (41); G. Panelli and R. Quillici, successors to L. Garavanta (625); S. Parlanti, successor to J. E. Petersen (573); R. W. Parry, succeeded by Ernesto Canepa (51); F. G. Patrick (200-242); Angelina Pecetti (691); F. A. Pecetti, successor to John Pecetti (77); John B. Pecetti, intervenor, successor to Andrew Ghiggeri and wife, Julia Ghiggeri (73); Alfred Peckham, James Peckham and George Peckham (464); George E. Peckham (463); Alfred Peckham and Charles W. Brooks, successors to Christopher J. Finn and Peter Finn (474-475).—Peoples Drain Ditch Company incorporated; George A. Percival, succeeded by Martin Inda and Amaldo Irrabarren (597); Pessi and Garavanta, succeeded by H. Bersani, intervenor (83); Anna M. Petersen (592); J. E. Petersen, succeeded by S. Parlanti (573); R. S. Petersen and wife (310); Constantino Petri and Bruno Petri, successors to Peter Lawless (624); Domingo Pezzi (69); Dr. F. H. Phillips, successor to W. E. Lampson and F. E. Savage (247); George S. Phoenix, succeeded by Mrs. Marie Yori (249); Santino Piazza, intervenor (138); Lorenzo Picetti, Luigi Picetti and Pietro Picetti (68); Julius Pich, successor to Federal Trust Company (253); Pearson and Cafferata (244½); William Pierson, succeeded by E. R. Albee and Leora Albee (638); A. Pincolini, intervenor (88); Joseph Pincolini, intervenor (137); Joseph Pincolini, succeed by R. C. Jensen, intervenor, (131-132); Victorio Piretto (149); N. J. Ploder, succeeded by J. H. Kormier (554); E. Plumb Estate (153); R. Plumb Estate (198); Irene Poole and James Poole, succeeded by Mrs. Ed. Calhoun (551); E. J. Posvar, succeeded by T. H. Blundell (637); M. Pradere, successor to C. D. Dixon and M. Yribarren (340); H. J. Pratt, intervenor (128-129); R. M. Price, trustee (491); Vernon Price (521); Mrs. E. A. Proctor (549); S. J. Prose, succeeded by Charles E. Catoir and Joe P. Stralman (397); John H. Prosole, intervenor (85); Louis Prosole, intervenor (87); R. L. Pryor, successor to N. T. Neilson (563); Pyramid Lake Reservation (see United States).

(Q) G. B. Questa, succeeded by Mark L. Yori (302-303-404); Guilio Quillici, of successors to Walter Berry (470-471); R. Quillici and G. Panelli, successors to L. Garavanta (625); Peter Quillici, intervenor, successor to G. S. Denton and G. Ricci (17); Abbie W. Quinn, intervenor, successor to Nancy J. Laughton (103); E. F. Questa (74).

(R) Antonio Raffetto (140-292-614); B. Raggio, succeeded by B. Rosasco (299-386); B. Raggio, succeeded by C. Maggiolo (300); B. Raggio, succeeded by Mark L. Yori (387); A. H. Ramelli, successor to J. McCollum (239); A. H. Ramelli, successor to Mary G. Bellamy and Mrs. G. R. Fattie (294); Alfonso Ramelli, successor to D. Rosasco and P. Rosasco (295); Caesar A. Ramelli (709-710-711-712-713-714); Matteo Ramelli, successor to Charles Maggiolo (388); Kathryn N. Ray, successor to Robert Jensen (496); Charles L. Raymond and Elizabeth E. Raymond, succeeded by C. L. Richards (378); Florence M. Read (430); Florence M. Read and Mrs. R. J. Read, succeeded by Mrs. Adalina Trosi (346-347-348); John Read; Antone Rebori (374); H. Reid, succeeded by Reno Golf Club (262); D. W. Reilly,

... (241); Reno Brewing Company, incorporated (400); City of Reno (371); Reno Golf Club, successor to L. W. Berrum (178-262); Reno Power, Light and Water Company, incorporated, succeeded by The Truckee River Power Company, incorporated, (95-96-99-100); Reno Power, Light and Water Company, incorporated, succeeded by R. C. Jensen, intervenor (131-132); Reno Press Brick Company, incorporated (272); Henrietta Revert, succeeded by Walts Brothers (93-724); J. P. Reynolds, successor to T. H. Blundell (630); G. Ricci, succeeded by Peter Quillici (17); A. L. Rice; Grant E. Rice, succeeded by Martin Jensen (591); Mary E. Rice, succeeded by W. G. Smith (265-462); Warren G. Rice, succeeded by A. Capurro (594); C. L. Richards, successor to T. Parry Tyson (377); C. L. Richards, successor to Charles L. Raymond and Elizabeth E. Raymond (378); Richardson and Degman, succeeded by Carl Elges (64); D. W. Ride-nour, successor to W. P. Lyell (226-227); Henry Riter (291); Riverside Mill Company (10); F. Roberti, succeeded by Antone Borsi and Steve Borsi (53); Mrs. Lena Robertina, succeeded by Rick De Bernardi (56); Mrs. N. L. Robinson, succeeded by Mrs. N. L. Theusen (548); D. Rogero, successor to Schaffer Estate (390); B. Rosasco, successor to B. Raggio (141-299-386); Carlo Rosasco, succeeded by C. P. Ferrel (305-407½); Carlo Rosasco, successor to Schaffer Estate (407); D. Rosasco and P. Rosasco, succeeded by Alfonso Ranelli (295); G. Rosasco, intervenor, successor to I. J. Walker (126); Joseph Rosasco, intervenor (139); Fred Ross (26); O. C. Ross, succeeded by Andy Bonamici, G. Sorani and S. Sorani (581); F. M. Rowland (297); F. M. Rowland, succeeded by John Aratzabel (298); Joe Ryans and E. Hawkins, successors to J. J. Barton (154).

(S) John Sable (32); August Salet, successor to G. W. Ingalls and wife, Eliza Ingalls (396); John Salisbury, succeeded by Chris Theusen (90); John Salisbury (18); Signelio Salvatore (109-193); H. D. Sanborn, successor to George W. Mapes and J. J. Murray (96); Toni Saralagui, or Antonio Savellagin (239); P. Saturno, succeeded by Nora Clark (269-364); Viola M. Sauer and Ella Bailey (655-656-657-658-659-675); A. F. Scanarino (273); J. A. Scanavino (440); Margaret Schaffer Estate, succeeded by D. Rogero (390); A. E. Springer (395); Carlo Rosasco (407), and H. G. Humphrey (408); Scheeline Banking and Trust Company, succeeded by John P. Williams (628-629); Scheeline Estate and H. Fleishaeker (588); Agostino Schiappecasse (148-229); Lizzie Schmitt (270½); J. H. Schroeder, successor to Mrs. Bessie Bovee (492); William H. Schroeder; Mrs. John Schwandt, successor to John Schwandt and A. R. Kosswig (567); F. Sciaroni (306); J. M. Scott, successor to Thomas Scott (309-408¾); Scott Ranch Ditch Company (490); Cora May Sellman (715); Antonio Semenza (585); W. L. Semenza and C. E. Mack; J. J. Shannon, intervenor (121); S. Sharp (35); John H. Sheehan, succeeded by John Gregorich (553); Mrs. Mary Sherman (127); Lucy E. Short and William C. Short, intervenors (480-481-482-483-484); Salvatore Signelio (109-193); Dora Silvey (589); G. A. Silvey and P. Casinelli, successors to John Gotalli (583); Mrs. L. Simas, intervenor (110); Frank Simoni and J. Simoni, intervenors, successors to A. Moseoni (106-107); Ella M. Smith (see now Ella M. Bailey); F. C. Smith, successor to T. J. Nash and Comer (565); L. D. Smith (652-653-654); Preston B. Smith (275); W. G. Smith, successor to Mary E. Rice (265-462); H. E. Snare, successor to Mary De Remer (442); W. M. Snare, intervenor (113-114); G. Sorani and S. Sorani, of successors to O. C. Ross (581); Mary Sorani and Plenio Sorani (529);

Mrs. Screnson, successor to Mrs. Lonkey and Mrs. Page (41); Charles T. Sorgi, successor to George W. Mapes (361); Nick Sorgi, succeeded by J. S. Lyons (646); Nick Sorgi, succeeded by Holcomb Brothers (669-702 to 705); South Side Drain Ditch Company, incorporated; South Side Irrigating Canal Company, incorporated (228); Southern Pacific Company, incorporated, lessee of Central Pacific Railway Company, incorporated (526-527); Spanish Spring Valley Ditch Company, incorporated (341); A. E. Springer, successor to Schaffer Estate (395); State of Nevada (see Nevada, state of); Steamboat Canal and Irrigation Company, incorporated, successor to Steamboat Canal Company (16); Steele Corporation, (incorporated) (524-596); James Steele; Martha Steinberger, succeeded by Annie M. Matley and John B. Matley (519-522); C. L. Steiner, successor to R. N. Brannin (557); Henry Stephens, succeeded by S. Oppio (609); Mrs. S. M. Stephens, succeeded by N. B. Kyker (550); Carl Stoddard (449); Charles H. Stoddard (381-450); Cora N. Stoddard; J. E. Stout, successor to W. H. Davis (566); Joe P. Stralman and Charles E. Catoir, successors to S. J. Prose (397); Mrs. Clara Streiff, succeeded by G. Ginocchio (429); G. C. Stroder, succeeded by Mrs. Otto Holz (560); John B. Sturla, succeeded by M. P. Depaoli (641); Matie Summerfield, later Matie D. Carter, succeeded by D. C. Wheeler, Inc., (incorporated) (182-207); B. Sundin (333-334); A. F. Swall and Margaret A. Swall, succeeded by G. D. Maddalena, intervenor, (72-186); Emma J. Swan, successor to George Imes, and Andrew Drake (436); Augusta Swanson (307-407 $\frac{3}{4}$); C. A. Swart, succeeded by F. M. Konkel and B. M. Konkel (558).

(T) Frances M. Taber, formerly Frances M. Whitburn (123-364 $\frac{1}{2}$); Angeline Tachino, Guy Tachino, John Tachino, Joseph Tachino, Mary Tachino and Rosie Tachino (665-691-692); S. F. Tallman, succeeded by Mrs. E. A. Drolette (169); J. R. Tarner, succeeded by Anna Jensen (547); Sam Tarner, successor to Anna Taylor (546); C. L. Taylor and successors (398-399); Anna Taylor, succeeded by Sam Tarner (546); H. S. Teasdale, successor to W. H. Corbiere (556); Tessier (42); Chris Theusen, succeeded by Paul Garson, intervenor (46); Chris Theusen, successor to John Salisbury (90); Mrs. N. L. Theusen, successor to Mrs. N. L. Robinson (543); Mrs. Alice Thoma, succeeded by Nevada Stock Farm, incorporated (452) and Truckee Meadows Slaughtering Company, incorporated (458); Peter Thomson, successor to Stephen Ede and Phillip Ede (215-216-217); Reuben C. Thompson and Mabel E. Thompson (379); J. W. Titus, succeeded by Marino Melillo (170); Mrs. Adalina Trosi (337-338-346-347-348); Angelo Trosi, succeeded by J. E. Trosi (733-734-735); Truckee Meadow Slaughtering Company, incorporated, successor to Mrs. Alice Thoma (458); The Truckee River General Electric Company, incorporated, succeeded by Truckee River Power Company, incorporated, (5-6-7-8-9-96-97-98-99-100-359, 725, 726); Trustees, Reno Lodge No. 14, Independent Order of Odd Fellows, intervenors (120); Trustees Reno Lodge No. 13, Free and Accepted Masons, intervenors (120); Felix Turrillas and Amailo Yriarte, successors to James Burke and Peter Burke (288); R. C. Turritin, trustee (see Margaret Schaffer Estate); A. Turtarolo (23); T. Parry Tyson, succeeded by C. L. Richards (377).

(U) Lucy M. Ulyatt, succeeded by Alex Crotta (576-577); United States [Newlands Project, formerly Truckee-Carson Project; Derby Canal and Lahontan Reservoir (3), Lake Tahoe (4), Pyramid Lake Indian Reservation (1-2); Reno Indian Colony (499)]; University of Nevada (281-384); University Stock Farm (264); Unknown Owners (28-33-43); Mary F. Upson (301).

(V) Blanche MacBelle Vanderwerker (382 $\frac{1}{2}$); Blanche MacBelle Vanderwerker, succeeded by Julius Pich (253); A. Van Derhoof, successor to Mrs. William Calligan and E. B. Graves (536); J. Vancitti, succeeded by

L. A. L. Green (661-673-674); Margaret Van Meter (331-332); Venzanio D. Andrea and A. Deini, successors to J. B. McCullough (345); Verdi Lumber Company, incorporated, (7-20); Verdi Municipal Use (45); Verdi School (44).

(W) Wadsworth Light and Water Company, incorporated, (13-14-15-635); I. J. Walker, intervenor (125); I. J. Walker, succeeded by G. Rosasco, intervenor (126); Morgan Wallace (555); Frederick Walts, Guy W. Walts and Herbert Walts, as Walts Brothers (251-453-454-455), successors to Henrietta Revert (93-724a-b-c-d-e); G. W. Walts (203); William Walts (252); Mrs. Minnie B. Ward, succeeded by Eli Gauthier and P. Leauthier (417); and John B. Matley and Annie M. Matley (518-523); George D. Washburn and Mary Washburn, successors to S. F. Washburn (632); Henry Washburn (633); Washoe County [Hospital (497), Verdi School (44)]; Washoe Lake Reservoir and Galena Creek Ditch Company, incorporated (660 to 672); Washoe Power and Development Company, incorporated, succeeded by Truckee River Power Company, incorporated (8-96-97); Robert Watson (423); Wells Estate Company, incorporated (428); Otto Werner, successor to Katherine Werner (365); C. W. Westover (158); D. C. Wheeler, Inc., (65-181-182-195-207 to 208 $\frac{1}{2}$ -721-722-723); successors to Matie D. Carter (182-195-207); successors to Nevada Gunitite Manufacturing and Construction Company, incorporated (246); succeeded by University Stock Farm (264); Mrs. N. J. Wheeler (715); Frances M. Taber, formerly Frances M. Whitburn (123-364 $\frac{1}{2}$); Samuel Wilbur (425); Sam M. Wiley (24); Emma J. Williams, later Emma J. Marble (485-486-487-488-489); J. F. Williams, succeeded by C. M. Copelin and Mrs. P. E. Fulwider (545); John P. Williams, successor to Thomas Hill (628-629); R. W. Williams, succeeded by E. S. Heward (389); William H. Winfrey and Edwin E. Winfrey, succeeded by H. G. Humphrey (439) and Pietro Casinelli (403); Christ T. Wogan (737-738); J. L. Wollam, intervenor (115); J. L. Wollam (268) and succeeded by F. V. Avilla, intervenor (119); Elizabeth J. Wright, John W. Wright, Sarah M. Wright and Walliam G. Wright (221-222); H. Reid, succeeded by Reno Golf Club (262); J. M. Wyckoff, successor to James Jepsen (537); Wilkinson Brothers and Ennor, successors to T. S. Ferretto and to others (179 $\frac{1}{2}$ -206-259).

(Y) Mrs. Marie Yori (603-604), successor to George S. Phoenix (249); Mark L. Yori (502), successor to Eddystone Farm and Produce Company and G. B. Questa (302-303-404), successor to B. Raggio (387); M. Yribarren, succeeded by M. Pradere (340).

(Z) D. Zolezzi, succeeded by Stefano Capurro and David Gardella (736); Gerolemo Zolezzi, intervenor, successor to G. Fellipelli (86).

(AA) Ackerman, Glenn W. & Ruth (247); Acrea, D. L. (431, 432); Adams, Wayne B. (250); Agnes, John (458); Aguerrebere, Martin (138); Ah You Est., A. R. Schindler, Trustee for Wayne & Roland Asher (250); Aldabe, Bert & wife Marie (119); Alexander, Henry (247); Allen, Ira T. & wife (179); Allison, Geo. (278, 287, 304); Altic, Edith B. & A. L. (366); American Loan Society (454); Anderson, Chas. J. (367); Anderson, Irene (574, 575); Anderson, Pete (208); Anderson, Robb & wife Ida (232); Anderson, Tom & Mildred (452); Anderson, Win. H. & wife Zelia A. (250); Andrews, W. L. (208); Annett, Sheldon & Audrey (249); Arden, John (59); Arigoni, A. M. & wife Natalie (247); Armstrong, Alice Powers (64, 173); Atcheson, Katherine C. (48); Atkinson, Frances B. (177); Atkinson, Paul E. & wife Marie (119); Aust, W. T. (244); Austin, W. C. (.....); Avansino, John (184, 214); Avansino, Louis (143); Avansino, William and Silvo (368); Avanzino, Jack (597); Avanzino, John L. (368);

Avanzino, Thomas (457); Ayres, Irvin L. (55); Azcarata, Frank (622); Aznarez, Eusebio (247).

(BB) Baggenstos, Manual (498); Baker, Ella A. (574, 575); Baker, Harold (574, 575); Baker, Herman (574, 575); Baker, Isabelle (574, 575); Baker, Nellie (574, 575); Baker, Mildred Hobe & Charles J. (717); Balatti, Louis A. & wife Hazel (459); Bamberger, Geo. E. (503, 504, 505); Barbaglata, Joe (592); Bares, Raymon F. & wife Pauline (249); Barlow, Wm. H. & wife Lennie (452); Barry, Mrs. Clara (207); Bartholomew, Frank & Antonia (274); Bazell, Novice & Nable (502); Beasley, Bud L. & wife Nellie E. (55); Beecher, Helyn (177); Beecher, Wm. T. & wife Janett (247); Beedle, Hadley (250); Beemer, Louise B. (454); Beemer, William (55); Beko, Tom & Willie (454); Belford, John S. (191); Bell, Enock J. & wife Carrie (209, 210); Belli, Mario (50, 50a, 97, 97a); Belmont, Adeline (454); Bennett, Delbert & wife Marjorie R. (454); Benson, Wm. B. & wife Anna (424, 425); Berg, Carl & wife Erma (177); Bergeret, L. A. (235); Bergstrom, R. H. (467, 468); Bernhard, Fred & wife Hazel (247); Berry, Paul & Gladys (456); Berrum, Karoline (261); Bertoluoichi, C. A. (454); Bevilacqua, Emilio (209, 210); Biltz, Norman (64, 178½, 204, 206, 247, 249, 250); Birdsall, Fred R. & Celia T. (454); Bishop, Loen F. & wife Ruby A. (153); Bitner, E. Clyde & wife Angeline (249); Black, Alton & wife Louise (208); Black, Edna May (177); Blackmar, Francesca (628, 629); Block, P. G. (431); Blumberg, Kitty (208½); Bohal, Les (205); Bonham, Greely W. (431, 432); Bonnell, Eulah (177, 512); Bosq, August (136, 136a); Bottomly, Ralph (177); Bowen, Grant L. & wife True Gifford (247); Boyd, John B. (130); Boylan, Anna C. (358-359); Boswell, Alice (409); Boyne, Albert B. (454); Brennan, Austin J. & Margaret (123); Bresson, Ernest E. & Raymond Keller (428); Britnell, Lawrence (498); Browder, M. D. (205); Brown, Carl & Nellie (498); Brown, E. L. (431, 432); Brown, Elmer L. & wife Marine (431, 432); Brown, F. W. & wife Anna (209); Brown, Mrs. H. H. (457); Brown, Hazel & Howard (179, 251, 252, 205); Brown, Irvin C. & wife Jean Filler (133); Brown, Julia Angeline (141, 299); Brownell, Earl & Myrtle (498); Brundidge, Alva A. (454); Brunetti, Frank & Nancy (744); Brussard, Wm. & wife Evelyn (208); Bryson, Lena (249); Bunge, L. W. & wife Helen (136, 136a); Burchett, Chloe (.....); Burge, Lee and wife Mildred (206); Burke, N. E. & wife Virginia M. (191); Buchanan, Freeman M. & wife Lida M. (133); Burns, Robt. James & wife Kathryn Pine (247); Burris, Charles W. & wife (699, 699a); Buscaglia, D. (181, 208); Busey, Douglas A. & wife (243); Bushing, Clarence H. (534); Butler, Fred & Violet (452); Butner, W. R. & S. (208½); Bates, Geo. & Earl, Geo. Wilkinson (412); Browne, J. J. & Nevada L. (431); Bruce, Martha R. (431); Bruce, M. R. & Mary I. Ryan (431).

(CC) Cafferata, August J. (621, 623); Cafferata, F. J. (529); Cafferata, Harold & wife Janet R. (243); Cafferata, M. E. (408); Caffrey, Willis & wife Dorothy (72b, 73, 76); Cairns, J. H. (133); Callahan, Anne Elizabeth (647, 647½); Cameron, R. H. & Lee Minor (177); Campbell, Edwin & Estella (407); Campbell, James L. (244); Campbell, Willard V. B. (65, 181, 208); Canepa, Fred (54, 101); Canepa, G. (170); Canepa, Louis (51, 94, 94a); Canepa, William (94, 94a); Cannon, Aquilla & wife Louise (209, 210); Cantlon, Vernon (634); Cantrell, Robert A. (256); Capitani, Joe & wife Josephine (153); Caples, Hazel W. (454); Capurro, B. & Ernest (52, 52½, 146, 727, 727½); Capurro, Joe & Pete (405, 406); Capurro, John (454); Capurro, Louis J. & William J. (466, 472); Capurro, Louisa (459); Capurro, Rosemary & Victor, Dave Gardella, (408¾, 136, 136a, 398, 407½, 407¾, 408½); Capurro, Victor (342, 137, 139, 136,

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(RR) Rae, Roy & wife Neva (718); Raffetto, Joseph L. (342); Raffetto, Louis (615); Raine, J. P. (456); Raine, Robert (427); Ralston, Ethel (177); Ramelli, Caesar & Julius C. (709, 710, 711, 712, 713); Ramelli, Edith & Mona (388); Ramelli, Wm. M. & wife Nora E. (60, 61); Ramsey, Keston L. & wife Carlisle M. (249); Randall, Edward & wife Bernice (133); Rankin, Martha Pedersen (93, 93a, 724, 724a, 724b, 724c); Rastelli, Steve & Marie (429); Ratzlaff, David B. (428); Ravera, Bert & wife Lenora (443); Rebori, Wm. (250); Record, Maude P. (256); Reed, Burt A. (178 $\frac{1}{2}$, 205); Reese, Mary Edna (245); Reeves, J. H. (244); Reilly, D. W. (568); Reno Lodge No. 13, F. & A. M. (122); Reno Securities Co. (351); Reno Trap Shooting Club (A. A. Brundidge-251, 454); Rewana Farms Inc. (474); Rey, Louise M. (434); Rhodes, Bryce (247); Rice, Henry L. & wife Mildred (360); Rice, Lois M. (157); Rice, Lois as Guardian for Marie, Floyd & Bertha Pisco (116, 117); Richardson, J. L. (69a, 69b); Riddick, Bert (452); Rissone, Rodolfo (123, 169, 364 $\frac{1}{2}$); Roberts, Lucile O. (51, 509); Robinson, Bernard B. (454); Robinson, J. L. & wife Elizabeth Evans (616, 618); Robison, Donald & wife Ruth M. (182); Rockwood, C. W. (55, 56, 151); Rodriguez, Earnest & Helen (153); Rogers, Mrs. Alice (400); Rogers, Daniel R. (209, 210); Root, Louise F. (243); Root, Lynott, B. & wife Dorothy E. (249); Ross, Kenneth W. & wife Carol B. (55); Ross, Randall T. (454); Rossi, Natalie (520, 584); Rovetti, Marion L. (249); Ruark, Chas. Wm. & wife Margaret (178 $\frac{1}{2}$, 205); Rucker, Melvin L. (133); Ruedy, Clifford J. & wife Anne B. (153); Rueff, Isabell E. (408 $\frac{3}{4}$); Rumbaugh, Dana L. & wife (133); Rusk, Wally R. & wife Thelma E. (454); Russell, George H. & wife Dorothy Peary (209); Ryan, Elizabeth (154); Ryan, John J. (208 $\frac{1}{2}$); Ryan, Paul (431).

(SS) Sandry, Ernest L. (209, 210); Saturno, Joseph & Victor (231, 356); Sauer, George (208 $\frac{1}{2}$); Sauer, Richard P. & wife Lucille B. (454); Savage, Leonard C. & wife Gertrude (64, 173); Saviers, C. E. & wife Bessie (64, 173); Saxby, Harvey B. & wife Rachel (133); Scanavino, Joe (58); Scarlett, J. B. (438, 443, 206); Schauer, Karl & wife Madeline (208); Schiappicasse, Mary (148, 229); Scheuller, Albert & wife Virginia J. (178 $\frac{1}{2}$, 205); Schmidt, Roy B. & wife Louise (431); Schmith, Louis (434); Schyagle, Albert (431, 432); Schneider, Jess & Audrey (498); Schroeder, Arthur A. (194); Schutz, J. F. (177, 244); Schutz, Mary E. (498); Scolari, Lizzie & Oscar (53); Scossa, Eugene (707); Scott, Ernest & wife Irene (247); Scott, J. M. (202, 203); Scott, Wm. Keith (454); Scott Motor Company (179, 206); Sealy, Ida M. (407 $\frac{1}{2}$, 407 $\frac{3}{4}$); Sears, Cushman and Velma Irene (351); Secord, Walter & wife Amy Myrtle (208); Seeds, Dorsie C. (244); Seely, Edgar J. & Lorna (431); Sciaroni, Frank (202, 203,

206); Sellman, Cora May (454); Seltzer, Richard L. & Cora (456); Semenza, Maria (585); Senseney, H. M. (208½); Serpentino, Annie Marie (141, 299); Scsinger, William (133); Shaber, Geo. B. & Ethel M. (452); Shaddock, Geo. & wife Sarah (494); Shair, Fred Jr. (152); Shaw, Ruth L. (244); Sheen, Byrul L. & Loretta J. (452); Sherman, C. L. (177); Shidler, Wilbur K. & Mary B. (133); Shirton, Lorne M. & Eleanor (244); Short, Chas. H. (250); Shriver, W. Henry Clay (736); Sierra Pacific Power Company (95, 95a, 96, 99); Silva, Manuel B. (102, 128, 129, 142); Silver State Lodge (271); Skipper, C. H. (452); Slingerland, J. E. (191, 251); Smellie, Ernest & Carolyn D. (454); Smilenick, George & wife Bobbie (454); Smith, Atly A. (498); Smith, David Roy (652, 653); Smith, I. J. (250); Smith, James M. (454); Smith P. B. & wife Ida (133, 357); Smith-Peterson Co. (401, 402, 357, 398, 520); Smith, Ralph D. (578, 324); Smith, Roy (654); Smith, Sargent (408); Snyder, Howard & Alice (452); Sobrio, Alex B. & wife Bonnie J. (358); Solari, Camile & wife Julia (179); Solseth, Oliver H. (454); Sorge, Nick (226, 277, 361, 362); Souter, Clyde D. (243); Souza, Fred (128, 129); Spangler, Jack & wife Elsie E. (454); Spencer T. D. & Marion (136, 136a); Spezia, I. T. & Bertha (271); Spradling, Geo. M. & wife Irene F. (454); Springer, C. F. (743); Springer, Edgar J., Clarence Floyd & Solomon J. (743); Springmeyer, Sallie R. (250); Staats, Everett F. & wife Evelyn (209); Stadtmuller, Clara F. (154); Stahr, Roland & Dudley C. (454); Standard Oil Company (271); Stanley, Carle B. & wife Alys (454); Starr Rock & Sand Co. (408); Stead, James E. & wife Marian M. (343, 346, 347); Steele, Mary A. (524, 596); Stephens, Grace (244); Stevens, Harold (571); Stewart, Bradley (251); Stewart, T. K. (498); Stillwell, Allen C. (153); Stinton, Frank A. & wife Kathryn (454); Stoddard, Carl (128, 129); Stoddard, Daisy E. (381); Stone, Jewell F. & wife Valeria (408); Stover, J. H. & Gladys R. (443); Strosnider, Jessie (67); Steinhilmer, Edward (177); Sturn, Wm. & Hattie (209); Suffall, Bessie C. (206); Sutherland, E. G. (256); Sutherland, J. B. (389); Sutton, Walter A. & M. Catherine (133); Swalley, R. J. (177, 204, 261); Swan, Mrs. E. J. (249); Swanholm, Carl S. & wife Elizabeth B. (454); Swanson, Harry & wife Cleo (178½, 205); Sweetland, Cora E. (208); Swesey, Alfred C. & wife Nellie (441); Swing, Ed (443); Swope, Carroll C. & wife Anna L. (133).

(TT) Tacchino, A. (409); Tait, J. R. & wife Catherine (256); Talbot, W. C. (206); Tolotti, Emil P. & wife Helen M. (249); Tankka, Harold W. (206, 251); Tarner, Ada M. (738); Taylor, T. L. (431); Teglia, Roger (407); Thatcher, Reno (213); The Bee Inc. (574); Thomas, Helen Marye (644); Thomas, Richard F. (153); Thompson, Christie (154); Thompson, Rader (232); Thompson, Walter (244); Thomsen, Mary (215, 216, 217); Threlkel, J. R. (401, 402); Todd, John (431); Tolotti, Albert & Mary (357); Touzen, Claude W. (133); Trosi, Emma Herz (337, 338); Tunison, Edna Marie (153); Turner, Courtney S. (206); Tyler, Ralph & wife Viola (431).

(UU) United Air Lines (.....); Union Ice Company (271); Union Paving Company (407, 408); Urrutia, Salvador (637).

(VV) Valley Concrete Pipe & Products Co. (Nevada Concrete Pipe Co. (409); VanDover, Harry (558); Vargas, George (395, 408); Voss, E. J. (208); Vhay, David & wife Mary Ellis (179).

(WW) Wagner, D. E. & Helen (178½); Waggoner, Ralph B. & wife Hildeth (452); Walling, Nettie Grace (452); Waltz, Fred C. & Ione V. (454); Walters, Patrick R. & Wife Elizabeth F. (108, 52½); Wanke, Bert R. (743); Warner, Charley (247); Warren, Geo. F. & wife Margaret (177); Washburn, Wesley A. (632); Watkins, Wellesley Walter & wife

Eria (152); Webb, Wm. L. & Myrtle (244); Wells, Howard T. & Gertrude M. (620); Wells, R. C. & wife Willafred C. (249); Wells, Wm. & wife Cancy (452); Weisenfluh, Louis H. & Clara A. (454); West, Cecil G. & wife Belle (331); Western Lands Inc. (249); Western Pacific Railroad Co. (.....); White Pine Lumber Distrib. Corp. (177, 206, 221); Westover, Pauline (158); White, Theda F. (256); White, Virginia (454); Whitely, Wilson A. (178½, 205); Whittell, George (247); Whitty, R. C. & wife S. E. (719); Wilbur, Leonard & wife (153); Williard, J. H. (431); Williams, F. A. (279); Williams, Paul C. (244, 280, 130); Williams, Tytus & Gladys (382); Willis, Meredith (717); Wills, C. P. & wife Evelyn (717); Willshire Oil Co. Inc. (452); Wilson, Dudley E. & wife Marie (179); Wilson, Mary E. (165½, 168, 646, 646½); Wine, W. H. & Emma (250); Wohlbruck; Harriet S. (452); Wolfersberger, Edward (208½); Woodward, O. Frank (64, 173); Woody, Mae & Fred (431, 432); Worden, Clarence (203); Wilcox, Maud (452); Wilkins, Lawrence Joe & wife Freda (55); Williams, Elsa & Stuart L. (243); Wright, Claire Gleason & Billie Gail Orton (133); Wright, Irvin C. & wife Pearl (121, 368). Washoe County Water Conservation District.

(YY) Yates, Carrie (179); Yoakum, Dagmar & Emil (208½, 181); Yori, Geo. H. & wife Vera (302); Yori Land & Livestock Co. (302, 387, 404, 502); Yori, Mark Jr. (502); Young, Irvin J. & Georgia M. Young (250).

(ZZ) Zenklusen, Frank (590); Zubieta, Frank (567); Zumoff, Harry & wife Anna B. (209, 210); Kempton, L. A. and Kempton, Geneva (514, 601, 602).

Solicitors for the United States: Ethelbert Ward, John F. Truesdell and Oliver P. Morton, special assistants to the Attorney General, William Woodburn, as former United States Attorney for the District of Nevada; George Springmeyer, United States Attorney for the District of Nevada, and R. G. Withers. Solicitors for numerous defendants are as hereinafter designated.

It is hereby ordered that all persons herein named as owners, grantors and successors be made and considered parties to this action and that all parties herein named as grantees or successors be substituted for their respective predecessors with all the rights of their grantors and respective predecessors.

ERRATA SUPPLEMENT

Page 8, first column, line 45, "the name of which was changed to, and at the date of this Decree is Sierra Pacific Power Company," should be substituted for "succeeded by Truckee River Power Company, incorporated,".

Page 8, second column, 4th line from the end of subdivision (W), the name "Walliam" should be "William."

In all tabulations where the same appears, the "Solicitor" column should be eliminated.

Page 14, claim 50a, the name "Cardella" should be "Gardella."

Page 17, claim 78, the name "Degioranni" in both instances should be "Degiovanni."

Page 29, claim 209, the following description of lands should be inserted in appropriate columns as indicated:

¼	In of	¼	Sec.	T-N	R-E
NW		NW	31	19	20
SE		NW	31	19	20
NE		NW	31	19	20
NW		NE	31	19	20
SW		NE	31	19	20
SE		NE	31	19	20
NE		NE	31	19	20
SW		NW	31	19	20
NW		NW	32	19	20
SW		SW	29	19	20

Page 34, claim 272, the name "Reno Pressed Brick Company" should be "Reno Press Brick Company."

Page 37, claim 335, "283" in "Acre Feet" column should be "382."

Page 39, claim 350a, "388" in "Acre Feet" column should be "361."

Page 47, claim 442, "60" in "Acre Feet" column should be "40."

Page 56, claim 529, the name "Soroni" should be "Sorani."

Page 56, claims 526 and 527, "5.75" in "Sec. Feet" column should be "2.75."

Page 65, claim 617, the name "Keppe" should be "Kleppe."

Page 66, claim 623, the name "Largmarsino" should be "Largomarsino."

Page 71, claim 642, "457" in "Acre Feet" column should be "957."

Page 75, claim 665, the name "Angelina" should be "Angeline."

Page 77, claims 691 and (665), the name "Josie" should be "Rosie" in each instance.

Pages 77 and 80, the column headings designated "In ¼ of ¼," "Sec.," "T-N," and "R-E" and those designated "Approximate Diversion," "Inches," "Sec. Feet," and "Estimated Transit Loss %," should be transposed.

Page 82, claim 720½, the name "Domingo" should be "Domengo."

This cause having been heretofore heard by the Court and, following argument by counsel, the matter having been referred to George F. Talbot, as Special Master, and the said Special Master having thereafter rendered his report and made his findings, and the same having been approved and adopted by the Court (except as disallowed or modified by the Court) by a certain order termed "Temporary Restraining Order" made and entered in said cause under date of February 13, 1926:

NOW, THEREFORE, in accordance therewith, IT IS HEREBY ORDERED, ADJUDGED AND DECREED AS FOLLOWS:

That the parties, persons, corporations, intervenors, grantees, successors in interest and assigns and substituted parties above and hereinafter named and their successors in interest and assigns are, and each of them is, as against every other one, hereby adjudged to be the owners of the water rights hereinafter specified and set forth and entitled and allowed to divert and use, from the Truckee River and its tributaries and from the streams, springs, drain and waste waters hereinafter mentioned, and by and through their respective ditches, canals, flumes, dams and reservoirs, for the irrigation of their respective hereinafter described lands, for generating electricity and power, for municipal purposes, for supplying the people living in cities and towns, for reclamation of arid lands, for watering livestock, for domestic uses and other beneficial purposes, water in the respective amounts and subject and according to the respective dates of appropriation and priorities as hereinafter stated, found and allowed.

TRUCKEE RIVER DIVERSIONS

Government Rights INDIAN DITCH

Claim No. 1. By order of the Commissioner of the General Land Office made on December 8, 1859, the lands comprising the Pyramid Lake Indian Reservation were withdrawn from the public domain for use and benefit of the Indians and this withdrawal was confirmed by order of the President on March 23, 1874. Thereby and by implication and by relation as of the date of December 8, 1859, a reasonable amount of the water of the Truckee River, which belonged to the United States under the cession of territory by Mexico in 1848 and which was the only water available for the irrigation of these lands, became reserved for the needs of the Indians on the reservation.

For the irrigation of 3130 acres of Pyramid Lake Indian Reservation bottom lands, plaintiff, the United States of America, is entitled and allowed to divert from the Truckee River through the Indian Ditch, the intake of which is on the left bank of the river in Section 18, T. 22 N., R. 24 E., Mount Diablo Base and Meridian, not exceeding 58.7 cubic feet of water per second to an amount not exceeding 14,742 acre feet of water in any calendar year with a priority of December 8, 1859; provided the amount of water so to be diverted shall not exceed a flow of one miner's inch, or one-fortieth of one cubic foot per second per acre for the aggregate number of acres of this land being irrigated during any calendar year and the amount of water applied to the land after an estimated transportation loss of 15 percent, shall not exceed 85-100 of an inch or 85-100 of one-fortieth of one cubic foot per second per acre for the total number of acres irrigated, and provided that the amount of water so diverted during any such year shall not exceed 4.71 acre feet per acre for the aggregate number of acres of this land being irrigated during that year, and further provided that the amount

of water applied to the land shall not exceed four acre feet per acre for the aggregate number of acres of this land being irrigated during any calendar year.

This water is allowed for the United States and for the Indians belonging on said reservation and for their use and benefit and is not allowed for transfer by the United States to homesteaders, entrymen, settlers or others than the Indians in the event that said lands are released from the reservation or are thrown open to entry or other disposal than assignment or transfer to the Indians.

Claim No. 2. In addition to water for the above mentioned 3130 acres of Pyramid Lake Indian Reservation bottom lands, the Government is hereby and will be allowed to divert water from the Truckee River, with a priority of December 8, 1859, to the amount of one-fortieth of one cubic foot per second per acre for the irrigation of 2745 acres of Pyramid Lake Indian Reservation bench lands. The water so allowed for bench lands may be diverted from the Truckee River through the Truckee Canal or any other ditch now or hereafter constructed as the plaintiff may desire or authorize; provided that the amount of water for bench lands shall not exceed during any calendar year 5.59 acre feet per acre diverted from the river, nor exceed during any calendar year 4.1 acre feet per acre applied to the lands, for the aggregate number of acres of this land being irrigated during any year.

This water is allowed for the United States and for the Indians belonging on said reservation and for their use and benefit and is not allowed for transfer by the United States to homesteaders, entrymen, settlers or others than the Indians in the event that said lands are released from the reservation or are thrown open to entry or other disposal than assignment or transfer to the Indians.

DERBY DAM AND TRUCKEE CANAL

Claim No. 3. Under the Reclamation Act of June 17, 1902, the United States, acting by the Secretary of the Interior, on July 2, 1902, withdrew from public entry, excepting under the homestead laws in accordance with the provisions of the Act, the lands required for the Government's first reclamation project, now known as the Newlands Project. Thereupon and with due diligence the United States proceeded with the construction of the Derby Dam across the Truckee River in the SW $\frac{1}{4}$ of Section 19, in T. 20, N., R. 23, E., Mount Diablo Base and Meridian, and with the construction of the Truckee Canal, with a carrying capacity of 1,500 cubic feet of water per second, running from this dam a distance of 31 miles to the Lahontan Reservoir on the Carson River, and with the construction of the Lahontan Reservoir, with a storage capacity of 290,000 acre feet, and with the construction of about 250 miles of lateral and sub-lateral irrigation canals sufficient for carrying water for the irrigation of 151,000 acres. On April 30, 1919, the Government had expended for this project \$6,252,000.00. The lands so withdrawn for reclamation are naturally dry and arid and without the application of water are of little or no value, but with irrigation will produce valuable crops and furnish homes and support for a large population.

Subject to prior appropriations and vested rights permitted and confirmed by the Act of Congress of July 26, 1866, the plaintiff is entitled and allowed to divert, with a priority of July 2, 1902, through the Truckee Canal 1,500 cubic feet of water per second flowing in the Truckee River for the irrigation of 232,800 acres of lands on the Newlands Project, for storage in the Lahontan Reservoir, for generating power, for supplying the inhabitants of cities and towns on the project and for domestic and other purposes, and under such control, disposal and regulation as the plaintiff may make or desire, provided that the amount of this water allowed or used for irrigation shall not exceed, after transportation

and when applied to the land, 3.5 acre feet per acre for the bottom lands, nor 4.5 acre feet per acre for the bench lands under the Newlands Project.

LAKE TAHOE STORAGE

Claim No. 4. Under the Reclamation Act and for irrigation and other beneficial uses on lands under said project and on lands within the basins of the Truckee, Carson and Humboldt rivers in Washoe, Storey, Lyon, Churchill and Humboldt counties, in the State of Nevada, and pursuant to notice posted, by direction and authority of the Secretary of the Interior and for and on behalf of the United States, on the right bank of the Truckee River at the site of the dam in said river near Tahoe City and in Placer County, California, and about 500 feet downstream from Lake Tahoe, on the 21st day of May, 1903, plaintiff is entitled to, and is allowed with a priority of that date and during all seasons of the year, to have flow into and to hold and store in Lake Tahoe and in a reservoir made of said lake by a dam at said site in said river constructed with the spillway crest thereof six feet above the floors of the flow-ways of said dam as then existing, all waters of or coming into said river or said lake, both surface and under flow, to the extent of 3,000 cubic feet per second and to the extent of the capacity of said lake as a reservoir made by said dam, to said height and subject to the continuous out-flow through said river from said lake or reservoir so made by said lake or dam, of such an amount of water as plaintiff may desire to release or may discharge from said lake or reservoir not exceeding at any time a flow of 3,000 cubic feet of water per second.

In addition to the above specified rights, the United States is entitled to store, discharge and control water in Lake Tahoe as provided in the judgment and decree filed and entered on June 4, 1915, in the case of the United States, plaintiff, versus The Truckee River General Electric Company, a corporation defendant, in the District Court of the United States in and for the Northern District of California, Second Division, and subject to said decree the United States shall be entitled to discharge from Lake Tahoe an amount of water sufficient to deliver to the head of the Truckee Canal at the Derby Dam, after transportation loss, 1,500 cubic feet per second. The plaintiff is entitled and allowed at will to release and discharge any of the water stored, or by this decree allowed to be stored, in Lake Tahoe and to flow the same and any other water to which it is entitled, according to its priority, through the Truckee River to the Derby Dam and there divert the same through the Truckee Canal for irrigation, for storage in the Lahontan Reservoir, for generating power and for other purposes. The rights of said defendant Sierra Pacific Power Company (formerly The Truckee River General Electric Company) under said judgment and decree are hereby recognized and confirmed.

Power Ditches

FARAD PLANT

Claim No. 5. The Sierra Pacific Power Company, a corporation owner, is entitled and allowed to divert at all times from the Truckee River through the Farad Power Flume, which has its intake on the north bank of the Truckee River in the S $\frac{1}{2}$ of Lot 6 in the NW $\frac{1}{4}$ of Section 30, Township 18 North, Range Eighteen East, sufficient water, with a priority of the year 1899, to deliver, after transportation loss, to the wheel of the Farad Hydro-Electric power plant, 325 cubic feet of water per second and sufficient additional water with a priority of 1906 to deliver, after transportation loss, to the wheel of said plant, 75 cubic feet of water per second, said plant being situate in the SE $\frac{1}{4}$ of Section 12; Township 18 N. R. 17 E., for the generation of electric power in said plant.

FLEISH PLANT

Claim No. 6. The Sierra Pacific Power Company, a corporation owner, is entitled and allowed to divert at all times from the Truckee River through the Fleish Power Ditch and Flume, which has its intake on the east bank of the Truckee River in the SE $\frac{1}{4}$ of Section 6, Township 18, N. R. 18 E., sufficient water with a priority of February 16, 1904, to deliver, after transportation loss, to the wheel of the Fleish Hydro-Electric power plant, 327 cubic feet of water per second, said plant being situate in the NE $\frac{1}{4}$ of the SE $\frac{1}{4}$ of Section 30, Township 19 N. R. 18 E., for the generation of electric power in said plant.

VERDI PLANT

Claim No. 7. The Sierra Pacific Power Company, a corporation owner, is entitled and allowed to divert at all times from the Truckee River through the Verdi Power Ditch and Flume, which has its intake on the east bank of the Truckee River in the SE $\frac{1}{4}$ of the SE $\frac{1}{4}$ of Section 19, T. 19 N. R. 18 E. sufficient water, with a priority of October 21, 1909, to deliver, after transportation loss, to the wheel of the Verdi Power Plant 399 cubic feet of water per second, said plant being situate in the SE $\frac{1}{4}$ of Section 8, T. 19 N. R. 18 E. for the generation of electric power in said plant.

In addition to such diversion for power purposes, Sierra Pacific Power Company, a corporation, is allowed to divert from said river through the Verdi Power Ditch 220 inches or 5.50 cubic feet of water per second for supplying the Katz Ditch for irrigation to the extent and with the priority hereinafter allowed to this company, for the Katz Ditch under irrigation rights.

In addition to such diversions for power purposes and for so supplying the Katz Ditch with water for irrigation, Sierra Pacific Power Company, a corporation, is entitled and allowed to divert and transport from the Truckee River, through the Verdi Power Ditch and Flume and to deliver to Verdi Lumber Company, a corporation, and Verdi Lumber Company is entitled to have diverted from said river through said ditch and flume by, and to receive from the Sierra Pacific Power Company, 100 inches of water with a priority of the year 1894 for supplying and maintaining the log pond of the Verdi Lumber Company in the Town of Verdi, and for logging and saw mill purposes.

WASHOE PLANT

Claim No. 8. The Sierra Pacific Power Company, a corporation owner, is entitled and allowed to divert at all times from the Truckee River through the Washoe Power Ditch and Flume, which has its intake on the south bank of the Truckee River, in the NW $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Section 16, T. 19 N. R. 18 E. sufficient water, with a priority of October 27, 1902, to deliver, after transportation loss, to the wheel of the Washoe Hydro-Electric Power Plant 396 cubic feet of water per second, said plant being situate in the SW $\frac{1}{4}$ of the SW $\frac{1}{4}$ of Section 14, in said township and range, for the generation of electric power in said plant.

Of the water so allowed to be diverted through the Washoe Power Ditch and Flume, Sierra Pacific Power Company is allowed to use during the irrigation season 12.4 inches or .31 cubic feet of water per second, not exceeding a seasonable amount of 50 acre feet for the irrigation of 12.4 acres of its land as hereinafter described and provided under Washoe Power Ditch under irrigation rights.

Also of the amount of water allowed to be diverted through the Washoe Power Ditch, Sierra Pacific Power Company is entitled and allowed to deliver to the defendant Leonidas Frederick Johnson and he is entitled and allowed to

have and receive from Sierra Pacific Power Company, 50 inches or 1.25 cubic feet of water per second, to the seasonal amount of 257 acre feet, for the irrigation of his lands as described and as provided hereinafter under Washoe Power Ditch under irrigation rights.

RENO PLANT

Claim No. 9. The Sierra Pacific Power Company, a corporation owner, is entitled and allowed to divert at all times from the Truckee River through the Reno Power Ditch and Flume, which has its intake on the south bank of the Truckee River 1365 feet north, 35 degrees west from Quarter Section corner between Section 15 and 16, T. 19 N. R. 19 E. sufficient water with a priority of March 31, 1891, to deliver, after transportation loss, to the wheel of the Reno Hydro-Electric Power Plant, 250 cubic feet of water per second, and sufficient additional water with a priority of November 1, 1909 to deliver after transportation loss, to the wheel of said plant 46 cubic feet of water per second, said plant being situate in NE $\frac{1}{4}$ of NE $\frac{1}{4}$ Section 15, in said township and range, for the generation of electric power in said plant.

In addition to such allowed diversions for power purposes through the Reno Power Ditch and Flume, Sierra Pacific Power Company is entitled and allowed to divert from the Truckee River and convey through said ditch and flume and deliver to defendants Sarah McClure, James Murray, William Murray and Sam Murray and their successors, and they are entitled and allowed to have and receive from said company, 50 inches of water for the irrigation of their lands as hereinafter described and provided under Indian Flat Ditch under irrigation rights.

RIVERSIDE MILL DITCH

Claim No. 10. The Riverside Mill Company, incorporated, owner, is entitled and allowed to divert at all times from the Truckee River, through the Riverside Mill Ditch and Flume, which has its intake on the north bank of the Truckee River at a point 84 feet westerly from the center of Chestnut Street in the City of Reno and in the NW $\frac{1}{4}$ of the SE $\frac{1}{4}$ of Section 11, T. 19, N., R. 19, E., 70 cubic feet of water per second with a priority of May, 1863, for operating the Riverside Flour Mill in the City of Reno and for generating power and for milling purposes.

WADSWORTH POWER PLANT

(Solicitor: James T. Boyd)

Claim No. 13. The Wadsworth Light and Power Company, incorporated, owner, is entitled and allowed to divert at all times from the Truckee River, through the Wadsworth Light and Power Company Ditch, which has its intake on the north bank of the Truckee river in the NW $\frac{1}{4}$ of the SW $\frac{1}{4}$ of Section 13, T. 20, N., R. 23, E., Mount Diablo Base and Meridian, 31.3 cubic feet of water per second with a priority of June 26, 1897, for delivering, after an allowed transportation loss of 20 per cent, 25 cubic feet of water per second to the wheel at the pumping and power plant of this company, situated in the SE $\frac{1}{4}$ of the SE $\frac{1}{4}$ of Section 33, in T. 21, N., R. 24, E., M.D.M., for the operation thereof and for pumping and for generating electrical and other power.

WADSWORTH WATER SUPPLY

(Solicitor: James T. Boyd)

Claim No. 14. In addition to the amount of water so allowed to be diverted for generating power, for pumping and the operation of its plant, the Wadsworth Light and Power Company is entitled and allowed to divert at all

times from the Truckee River through its said power ditch, for supplying the Town of Wadsworth and the people living in or near this town with water for fire protection, for the irrigation of their lawns, gardens and lands, and for household and other purposes, 3.13 cubic feet of water per second with a priority of June 26, 1897, for the delivery, after an allowed transportation loss of 20 per cent, of 2.5 cubic feet of water per second to the reservoir of said company in the SE $\frac{1}{4}$ of the SE $\frac{1}{4}$ of Section 33, in T. 21, N., R. 24, E., M.D.M., and to said people for said purposes. (See Irrigation Rights for irrigation water allowed under this ditch, No. 635.)

WINTER DITCH REGULATION

The owners and operators of ditches through which the diversion of water is allowed for generating electricity and power and for milling, mechanical and municipal purposes, and for supplying the inhabitants of any city or town, whenever ice shall collect in any of their ditches, shall be allowed to divert from the Truckee River and use such additional amount of water as may be required for flushing out such ice and so long only as may be required for such flushing, provided that the water diverted for such flushing shall not in any case be more than 20 per cent of the amount which is fixed and allowed by this decree to be diverted through the ditch in which said flushing is done.

All water diverted or used for generating electricity or power or for operating mills or power plants shall be returned directly to the Truckee River after being so used. Extra water for preventing congestion by ice and for flushing ice allowed to be used in ditches supplying water for municipal purposes when required must be returned directly to the river when used for these purposes.

IRRIGATION RIGHTS

The parties, persons and corporations hereinafter named and their grantors and predecessors in interest have acquired rights of appropriation in, and have diverted and appropriated from the Truckee River and its tributaries and used for the necessary irrigation of their respective hereinafter described lands, water in the respective amounts and under the respective priorities as stated in the following table. As shown by the following tabulations and columns, each of the parties, persons and corporations named in the columns headed, "Owner," directly or by his, her or its grantor or predecessor in interest, on and continuing after the date in the columns headed "Date of Priority" and opposite his, her or its name or described lands, from the stream last named above his, her or its name or in connection therewith, and through the ditch or ditches named in the columns headed "Ditch" and opposite his, her or its name or described lands, for the necessary irrigation of his, her or its lands as described opposite his, her or its name and in the columns under the words "Acres Irrigated" and following columns, diverted and appropriated water in the amount or amounts stated opposite his, her or its name or described lands and in the columns, headed "Approximate Diversion," and water sufficient to deliver to his, her or its said lands after transportation loss, the amounts in flow and acre feet per season stated opposite his, her or its name or described lands and in the columns under the words "Amount Allowed Delivered to Land":

STEAMBOAT CANAL

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In	Sec.	T-N	R-E	Acres Irrigated		In	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land			Remarks	
										Direct Cul'd	Drain Wld Hay					In	% of %		Inches	Sec. Feet	Inch equals 1/10 Per Acre		Total Per Acre
16	Jan. 14, 1878	Steamboat Canal and Irrigation Co. (Inc)	Summerfield and Richards Hoyt. Norcross, Thatcher, Woodburn and Henley (1867 priorities initiated through Pacific Ditch)	Steamboat Canal	South	NE	31	10	18	[4125.3]	[19.8]					3635	90.87	30	2545 (2537)	63.61	16,408	Totals (direct)	
17	Sept. 6, 1867	Peter Quillici Intervenor	W. M. Kearney	Steamboat Canal						12.0												Some early water from creek and pond.	
17A	For Creek 1855	Successor to G. S. Denton and G. Ricci		Steamboat Canal							6.3												
				Steamboat Canal							9.8												
				Steamboat Canal							2.3												
				Steamboat Canal							10.6												8 acres of this same early water from creek and pond.
										16.0													
										17.7													
										10.7													
										2.1													
										Total.									50	1.25	4.00	350	Water applied from all sources is not to exceed the amount in acre feet designated for these lands.
18	Sept. 6, 1867	John Salisbury		Steamboat Canal						4.0													
19	Sept. 6, 1867	Domingo Garcia		Steamboat Canal						5.0									4	.10	4.00	16	
20	Sept. 6, 1867	Verdi Lumber Company		Steamboat Canal						1.1									5	.13	4.00	20	Allowed for irrigation and mill purposes.
21	Sept. 6, 1867	Hugh Holstrum		Steamboat Canal						0.2									10	.25			
22	Sept. 6, 1867	Johnson Dixon		Steamboat Canal						0.4									1	.03			
23	Sept. 6, 1867	A. Turtarolo		Steamboat Canal						0.3									1	.03			
24	Sept. 6, 1867	Sam M. Wiley		Steamboat Canal						1.0									1	.03			
25	Sept. 6, 1867	N. Decosse		Steamboat Canal						0.4									2	.05	4.00	8	
26	Sept. 6, 1867	Fred Ross		Steamboat Canal						0.2									1	.03			
27	Sept. 6, 1867	Miss Estey		Steamboat Canal						0.3									1	.03			
28	Sept. 6, 1867	(Unknown)		Steamboat Canal						0.1									1	.03			
29	Sept. 6, 1867	J. Mary Flinley		Steamboat Canal						0.1									1	.03			
30	Sept. 6, 1867	John Jones		Steamboat Canal						0.1									1	.03			
31	Sept. 6, 1867	Mrs. Phillippine Mitchell		Steamboat Canal						0.3									1	.03			
32	Sept. 6, 1867	J. Jensen		Steamboat Canal						8.5									8	.20	4.00	34	
33	Sept. 6, 1867	Unknown Owner		Steamboat Canal						0.3									1	.03			
34	Sept. 6, 1867	D. Bergerlin		Steamboat Canal						1.5									2	.05	4.00	6	
35	Sept. 6, 1867	S. Sharp		Steamboat Canal						0.1									1	.03			
36	Sept. 6, 1867	Mrs. C. Berg		Steamboat Canal						0.2									1	.03			
37	Sept. 6, 1867	Casquet		Steamboat Canal						0.3									1	.03			
38	Sept. 6, 1867	Galena		Steamboat Canal						0.4									1	.03			
39	Sept. 6, 1867	L. C. Nicholas		Steamboat Canal						0.2									1	.03			
40	Sept. 6, 1867	Bella Grignon		Steamboat Canal						0.2									1	.03			
41	Sept. 6, 1867	Mrs. Sorenson (Successor to Mrs. Lonkey and Mrs. Page.)		Steamboat Canal						0.3									1	.03			
										3.9									4	.10	4.00	16	
42	Sept. 6, 1867	Tessler		Steamboat Canal						0.4									1	.03			
43	Sept. 6, 1867	Unknown Owner		Steamboat Canal						0.7									1	.03			
44	Sept. 6, 1867	Verdi School		Steamboat Canal															10	.25			
45	Sept. 6, 1867	People of Verdi		Steamboat Canal															10	.25			
46	Sept. 6, 1867	Paul Garson Successor to Chris Theusen Chris Theusen Intervenor.	W. M. Kearney	Steamboat Canal						15.0													For irrigation and domestic use.
										13.5													For irrigation and domestic use.
										40.0													
										4.8													
										9.0													
										Total.									80	2.00	4.00	326	

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N-R-E	Acres Irrigated				Approximate Diversion Inches	Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land								
									Cul'd	Wild	Drain Cul'd	Wild				In 1/4 of 1/4	Sec.	T-N-R-E	Inch Equals 1/40 Sec. Ft. Per Acre	Total Sec. Ft.	Per Season Per Acre	Acre Feet		
88	Jan. 14, 1878 for 90 inches	A. Pincolini		Steamboat Canal																				
88a																								Apr. 1, 1911 for 55 inches
89	Jan. 14, 1878	A. Pincolini Intervenor		Steamboat Canal																				
																							L. and G. Cervri	W. M. Kearney L. D. Summerfield
Total Acres.																				2537	63.61		16,468	Direct
																				17	.43		80	By Springs

COLDRON DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N-R-E	Acres Irrigated				Approximate Diversion Inches	Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land								
									Cul'd	Wild	Drain Cul'd	Wild				In 1/4 of 1/4	Sec.	T-N-R-E	Inch Equals 1/40 Sec. Ft. Per Acre	Total Sec. Ft.	Per Season Per Acre	Acre Feet		
90	Apr. 10, 1874	C. Theusen successor to John Salisbury		Coldron	North	SE NE 30	10	18	(208.5)				747	18.67	25		500	14.00		1390	Totals (Direct)			
91	Apr. 10, 1874	Frances Hunken successor to H. C. Hunken and Hunken Estate		Coldron					9.6								20	50	4.50	41	6.9 A. hereof also served by springs			
91a																								
92	Apr. 10, 1874	State of Nevada Fish Hatchery		Coldron					43.3								80	2.00	4.50	195				
92a																								
93	Apr. 10, 1874	Waltz Brothers successors to Henrietta Revert		Coldron					40.9								80	2.00	4.50	181				
93a																								
94	Apr. 10, 1874	F. E. Durham		Coldron					197.0								350	8.75	4.50	887				
94a																								
Total Acres.																				600	14.00		1800	Totals for Coldron Ditch

No.	Date of Priority	Owner	Ditch	Point of Diversion			Acres Irrigated				In 1/4 of 1/4	Section	T-N	R-E	Approximate Diversion		Amount Allowed Delivered to Land				Totals (Direct)																						
				Side of Stream	In 1/4 of 1/4	Section	T-N	R-E	Direct	Drain					Inches	Sec. Feet	Estim'd Transit Loss Per Cent	Maximum Flow In. equals 1/40 sec. ft.	Per Season	Ac. Ft. Per Acre		Acre Feet																					
93	May 1, 1872	The Truckee River General Electric Company successors to Reno Power, Light and Water Company	Katz	South	SE SE	10	19	18	[106.0]						220	5.50	3	(from river) 214 (213)	5.33		477	Totals (Direct)																					
																							13.0	NW SW	10	18																	
																							14.5	NE SW	10	18																	
																							3.0	NW SE	10	18																	
																							18.0	SW SE	10	18																	
																							7.0	SE SE	10	18																	
																							0.0	SE SW	10	18																	
																							2.0	NE SE	10	18																	
																							Total Early Lower Area									07.1							2	135	3.38	4.50	302
																							95a	Apr. 1, 1914																			
3.0	NW SW	10	18																																								
7.5	NE SW	10	18																																								
0.4	SW SE	10	18																																								
18.0	SW SW	10	18																																								
Total Later Upper Area									38.9							2	78	1.95	4.50	175																							
Grand Total									106.0																																		
The water for Katz Ditch for irrigation of these areas is allowed to be diverted from the Truckee River and conveyed through the Verdi Power Ditch to the flume connecting the Katz Ditch with the Verdi Power Ditch in the NW 1/4 of the NW 1/4 of Section 17, T. 19, N., R. 18, E., M.D.M.												Totals for Katz Ditch		213	5.33		477																										
Total Acres									106.0			Totals for Katz Ditch		213	5.33		477																										

WASHOE POWER DITCH

No.	Date of Priority	Owner	Ditch	Point of Diversion			Acres Irrigated				In 1/4 of 1/4	Section	T-N	R-E	Approximate Diversion		Amount Allowed Delivered to Land				Totals (Direct)																	
				Side of Stream	In 1/4 of 1/4	Section	T-N	R-E	Direct	Drain					Inches	Sec. Feet	Estim'd Transit Loss Per Cent	Maximum Flow In. equals 1/40 sec. ft.	Per Season	Ac. Ft. Per Acre		Acre Feet																
93	Oct. 27, 1902	The Truckee River General Electric Company (Incorporated) successor to Reno Power, Light and Water Company	Washoe Power	South	NW NE	10	19	18	[76.0]	(Irrigation rights)					(See Power) (Diversion)		62 4/10	1.50		307	Totals (Direct)																	
																						5.2	SW SW	14	19													
																						7.2	NW NE	10	18													
Total									12.4							12 4/10	.31	4.00	50																			
97	Sept. 6, 1867	Leonidas Frederick Johnson successor to L. Gardella and S. Capurro	Washoe Power																																			
																						23.5	SW SE	15	18													
																						17.0	SE SE	15	18													
																						2.3	NW SW	15	18													
																						0.2	NE SW	15	18													
Total									64.2							50	1.25	4.00	257																			
Under a priority of 1867 the use of 93 inches of water from Roberts Creek is allowed defendant Johnson for the irrigation of these 64.2 acres, provided the amount of water from all sources applied to these lands shall not exceed, in any one year, the 257 acre feet allowed therefor												Totals for Washoe Power Ditch		62 4/10	1.50		307																					
The 12 4/10 inches and the 50 inches, aggregating 62 4/10 inches or 1.50 cubic feet of water per second, so allowed for irrigation is to be taken, but only during the irrigating season, from the 300 cubic feet of water per second hereinbefore allowed to be diverted by The Truckee River General Electric Company from the Truckee River through the Washoe Power Ditch and Flume.																																						

HIGHLAND DITCH

1—Waters for Cities of Reno and Sparks in Addition to Hunter Creek.

Claim No. 98. The head of the Highland Ditch is on the north bank of the Truckee River in SW 1/4 of SE 1/4 of Section 9 in T. 19 N., R. 18, E., M.D.M. The location notice of the Highland Ditch was filed for record March 30, 1875, and work thereon was commenced not later than July 6, 1875. This ditch was finished and water therefrom used for irrigation and turned in the Highland reservoirs for supplying the town of Reno several years later. In agreements made and recorded in August, 1889, between Highland Ditch and Water Company, predecessors of The Truckee River General Electric Company, and J. N. Evans, predecessor of the J. N. Evans Estate Company, and between Highland Ditch and Water Company and B. G. Clow, predecessor of Grace Clow, it is stated that the right to the first 100 inches of water in this ditch was reserved for service of the system of pipes and works in Reno and that the rights to the next 280 inches of water in

This agreement also states that subject to any prior rights, The Truckee River General Electric Company is entitled and allowed to divert from the Truckee River, through the Highland Ditch, sufficient water to deliver after transportation loss, through this ditch to the Highland reservoirs in the east half of the east half of Section 3, in T. 19, N., R. 19, E., M.D.M., 100 inches or 2.5 cubic feet per second of water under an appropriation and priority of date March 30, 1875, for supplying the City of Reno and the people thereof with water for fire protection, irrigation, sanitary, domestic and other purposes.

Subject to prior appropriations and in addition to the amount of water so allowed to be diverted, The Truckee River General Electric Company is entitled and allowed to divert from said river to said ditch an amount of water sufficient to deliver, after transportation loss through said ditch, to said reservoirs 30 inches or .75 of one cubic foot of water per second under a priority of date of January 1, 1900, for so supplying the City of Reno and the people thereof.

For keeping the Highland reservoirs filled with water for fire protection and for supplying the City of Reno and the City of Sparks and the people living in and near these cities with water for irrigation of lawns, household, municipal and other purposes, and subject to prior appropriations and in addition to said amounts of water so allowed to be diverted to said Highland reservoirs under said respective priorities, The Truckee River General Electric Company is entitled and allowed to divert from said river to said ditch an amount of water sufficient to deliver after transportation loss through said ditch, to said reservoirs, 260 inches or 6.50 cubic feet of water per second under a priority of January 1, 1905.

For keeping the Highland reservoirs filled with water for fire protection and for supplying the City of Reno and the City of Sparks and the people living in and near these cities with water for irrigation of lawns, household, municipal and other purposes, and subject to prior appropriations and in addition to said amounts of water so allowed to be diverted to said Highland reservoirs under said respective priorities, The Truckee River General Electric Company is entitled and allowed to divert from said river to said ditch an amount of water sufficient to deliver, after transportation loss through said ditch, to said reservoirs, 180 inches or 4.50 cubic feet of water per second under a priority of January 1, 1919.

For keeping the Highland reservoirs filled with water for fire protection and for supplying the City of Reno and the City of Sparks and the people living in and near these cities with water for irrigation of lawns, household, municipal and other purposes, and subject to prior appropriations and in addition to said amounts of water so allowed to be diverted to said Highland reservoirs under said respective priorities and whenever, as awarded by this decree, the amount of water in Hunter Creek is not sufficient to allow the discharge into the Hunter Creek Reservoir of 9.9 cubic feet of water per second, The Truckee River General Electric Company is entitled and allowed to divert from said river through the Highland Ditch, an amount of water sufficient to deliver to said Highland reservoirs, after transportation loss, a flow of water the equivalent of any such deficiency or the equivalent of the difference between a flow of 9.9 cubic feet of water per second and any lesser amount of water running in Hunter Creek which can be delivered to the Hunter Creek Reservoir as awarded by this decree. The amount of water so allowed to be diverted from the Truckee River through the Highland Ditch to the Highland reservoirs for supplying any such deficiency in the water of Hunter Creek is allowed and is subject to a priority of date of January 1, 1905, for the first 6.50 cubic feet per second thereof and to a priority of date of January 1, 1919, for the remainder thereof.

2—Irrigation Rights:

Claim No. 99. In addition to the amounts of water so allowed to be diverted for said reservoirs and for uses in connection therewith, The Truckee River General Electric Company is entitled and allowed to divert from the Truckee River through said Highland Ditch, for the following named persons, and their respective successors for the irrigation of their hereinafter described lands, the following respective amounts of water in addition to transportation loss in the transportation thereof, under the following respectively designated priorities:

HIGHLAND DITCH

No.	Date of Priority	Owner	Ditch	Point of Diversion		Section	T-N	R-E	Acres Irrigated				In ¼ of ¼	Section	T-N	R-E	Approximate Diversion		Amount Allowed Delivered to Land				Totals (Direct)
				Side of Stream	In ¼ of ¼				Direct		Drain						Inches	Sec. Feet	Maximum Flow		Per Season		
									Cult'd	Wild Hay	Cult'd	Wild Hay							In. equals 1/40 sec. ft.	Per Acre	Ac. Ft. Per Acre	Acre Feet	
99	April 2, 1875	The Truckee River General Electric Company; Successor to Reno Power, Light and Water Company For:— Its Smith Ranch	Highland	North	SW SE	9	19	18	182.5	26.1						14.57	36.43	15	1239 (1245)	30.90	6880	Totals (Direct)	
100	April 2, 1875	Ernest Canepa Intervenor Successor to A. Chinsini	Highland						6.6														
									9.9										20	50	3.75	62	
101	April 1, 1901	Ernest Canepa Intervenor Successor to A. Chinsini	Highland						8.3										9	23	3.75	31	
									8.1										9	22	3.75	31	
									16.4										18	45	3.75	62	
102	April 2, 1875	Helena E. Hogan	Highland						4.4														
									5.0														
									4.5														
									12.1														
									2.0														
									28.0										30	73	3.75	105	

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion				Acres Irrigated	In	In	In	In	Approximate Diversion	Estimated Translt Loss %	Amount Allowed Delivered to Land			Per Season Per Acre	Acre Feet	
					Side of Stream	In ¼ of ¼	Sec.	T-N-R-E								Inches	Sec. Feet	Inch Equals 1/10 Sec. Ft.			Per Acre
103	April 2, 1875	Abbie W. Quinn Intervenor Successor to Nancy J. Laughton	Cooke, French and Stoddard	Highland				5.3 7.6 0.7 Total 13.6					S1W NW 13 19 18 SE NW 13 19 18 NE SW 13 19 18			11	.28	3.75	51		
104	April 2, 1875	Frank A. Laughton Intervenor Successor to Nancy J. Laughton		Highland				10.0 4.2 5.2 Total 19.4					S1W NW 13 19 18 SE NW 13 19 18 NW SW 13 19 18			14	.35	3.75	73		
105	April 15, 1917							19.3 1.0 Total 20.9					NE SE 13 19 18 NW SE 13 19 13			40	1.00	3.75	79	(By pumping part of time.)	
106	April 2 1875	Frank Simoni	Cooke, French and Stoddard	Highland				1.3 1.8 0.4 2.1 Total 5.6					SE SW 18 19 19 NE SW 18 19 19 NW SE 18 19 19 SW SE 18 19 19			5	.13	3.75	21		
107	April 15, 1914	J. Simoni successors to A. Mosconi Intervenor		Highland					7.9 0.2 0.4 7.9 1.4 Total 17.8					SE SW 18 19 19 NE SW 18 19 19 NW SE 18 19 19 SW SE 18 19 19 SE SE 18 19 19			10	.25	3.75	67	
108	April 2, 1875	B. Capurro							5.7 25.2 2.1 Total 33.0					SE SE 13 19 18 SW SW 18 19 10 SW SE 18 19 19			20	.60	3.75	124	
109	April 15, 1915	Signillo Salvatore		Highland				0.2 0.3 12.0 Total 22.0					NW SE 18 19 19 SE SE 18 19 10 NE SE 18 19 19			23	.68	3.75	83		
110	April 2, 1875	A. E. Kibbie (Lessee) Mrs. L. Simas (Owner) Intervenor	Cooke, French and Stoddard	Highland				2.7 1.5 0.3 1.2 Total 5.7					SE NW 17 19 19 NE SW 17 19 19 NW SE 17 19 19 SW NE 17 19 19			5	.13	3.75	22	(Includes 1.5 a. leased of Besso)	
111	April 2, 1875	Angelo Besso (individually) Angelo Besso (as guardian for) Frank Besso Emery Besso and Carrie Besso (minors)	Gibbons, French and Stoddard	Highland				16.5 22.0 27.5 Total 66.0					SW NE 17 19 10 SE NE 17 19 19 SW NW 10 19 10			45	1.13	3.75	250		
112	April 15, 1914	successors to Agustino Besso						15.8 9.2 17.9 Total 55.3					NE NE 17 19 19			10	.25	3.75	59		
113	April 2, 1875	W. M. Snare Intervenor	Cooke, French and Stoddard	Highland				28.2 9.2 17.9 Total 55.3					NW NW 16 19 19 NE NW 16 19 19 SE NW 10 19 19			25	.83	3.75	203		
114	April 15, 1919							5.3 6.3 22.5 2.6 Total 37.2					SW NE 16 19 19 NW NW 16 19 19 NE NW 16 19 19 SE NW 16 19 19			18	.45	3.75	140		
115	April 2 1875	Joseph L. Wollam Intervenor	Cooke, French and Stoddard	Highland				3.0 6.0 9.0 Total 18.0					SW NE 16 19 19 SW NE 10 19 19					3.75 4.00	12 21	Additional water allowed for this area from Orr Ditch by which not exceeding from both sources, single amount designated in acre feet for this area.	
116	April 2 1875	Frank J. Gallery Intervenor		Highland				4.6 29.0 Total 33.6					SE SW 9 19 19 NW NE 10 19 19			10	.25				
117	April 15, 1919	successor to C. P. Knox	Cooke, French and Stoddard	Highland												20	.60	3.75	126		

HIGHLAND DITCH—Continued

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land			Per Season Per Acre	Acre Feet	Remarks
										Direct Cul'd	Wild Hay							Inch Equals 1/40	Total Inches	Sec. Ft.			
	Frank J. Gallery Continued									28.4													
										132.6													
										Total													
										61.0													
118	April 15, 1919	L. M. Nelson Intervenor successor to R. C. Jensen	Cooke, French and Stoddard	Highland						37.2													
										23.3													
										Total													
										60.5													
119	April 2, 1875	W. V. Avilla Intervenor successor to J. L. Wollam	Cooke, French and Stoddard	Highland						22.7													
120	April 2, 1875	C. R. Carter } Trustees John Johnson } H. A. Riley } Reno Lodge No 14, I. O. O. F. Intervenor	Cooke, French and Stoddard	Highland						16.3													
										30.9													
										Total													
										53.2													
121	April 2, 1875	J. J. Shannon Intervenor	Cooke, French and Stoddard	Highland						15.0													
										0.5													
										3.0													
										Total													
										3.5													
122	April 2, 1875	E. McIntosh successor to A. F. Neldt	Cooke, French and Stoddard	Highland						8.6													
										6.4													
										Total													
										14.0													
123	April 15, 1912	Frances Taber (formerly) Frances M. Whitburn	Cooke, French and Stoddard	Highland																			
124	April 1, 1875	Grace Clow	Cooke, French and Stoddard	Highland						30.0													
										37.5													
										37.0													
										Total													
										113.5													
125	April 2, 1875	I. J. Walker Intervenor	Cooke, French and Stoddard	Highland						6.7													
126	April 2, 1875	G. Rosasco Intervenor successor to I. J. Walker	Cooke, French and Stoddard	Highland						20.6													
127	April 2, 1875	Mrs. Mary Sherman	Cooke, French and Stoddard	Highland						38.8													
127a										33.9													
										Total													
										72.7													
										2.0													
										20.0													
128	April 2, 1875	H. J. Pratt Intervenor	Cooke, French and Stoddard	Highland						30.8													
										17.1													
										15.2													
										33.2													
										4.6													
										Total													
										132.5													
129	April 15, 1914									5.0													
										8.2													
										10.0													
										8.0													
										3.7													
										5.0													
										3.3													
										4.3													
										7.1													
										Total													
										61.8													

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N-R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N-R-E	Approximate Diversion Inches	Approximate Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land				Totals (direct)			
									Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay							Inch Equals 1/40 Sec. Ft. Per Acre	Total Inches	Sec. Feet	Per Season Ac. Ft. Per Acre		Per Season Acre Feet		
142	May 1, 1864	Melena E. Hogan	Benj. Curler S. Rosenthal	Hogan	North	SW NE	10	10	18	23.8				SE NW	14	10	18	388	9.08	8	350	8.00	4.00	712	Totals (direct)	
										39.8				NE NW	14	10	18									
										80.1				NW NE	14	10	18									
										29.5				NE NE	14	10	18									
										7.5				SE SW	11	10	18									
										21.5				SW SE	11	10	18									
										6.2				SE SE	11	10	18									
										6.0				NW NW	13	10	18									
										4.4				SW NE	14	10	18									
										2.9				NE SW	14	10	18									
										Total											2	350	8.00	4.00	712	Totals for Hogan Ditch

MASTIN DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N-R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N-R-E	Approximate Diversion Inches	Approximate Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land				Totals (direct)		
									Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay							Inch Equals 1/40 Sec. Ft. Per Acre	Total Inches	Sec. Feet	Per Season Ac. Ft. Per Acre		Per Season Acre Feet	
143	May 16, 1862	Lazzara Avansino	Benj. Curler S. Rosenthal	Mastin	North	SE SW	14	10	18	16.8				SW NE	14	10	18	52	1.29	3	50	1.25	4.00	98	Totals (direct)
144	Dec. 22, 1874		Cheney, Downer, Price and Hawkins							7.5				SE NE	14	10	18								
145	Dec. 22, 1874		Benj. Curler and S. Rosenthal							Total											50	1.25	4.00	98	Totals for Mastin Ditch

LAST CHANCE DITCH
(Owned by G. R. Holcomb Estate Company and L. W. Berrum)

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N-R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N-R-E	Approximate Diversion Inches	Approximate Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land				Totals (direct)		
									Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay							Inch Equals 1/40 Sec. Ft. Per Acre	Total Inches	Sec. Feet	Per Season Ac. Ft. Per Acre		Per Season Acre Feet	
146	Dec. 22, 1874	B. Capurro and John Capurro	H. W. Huskey	Last Chance	South	SE NE	14	10	18	2030.9				SE SE	13	10	18	1894	47.35	20	1515	37.88	3.50	8644	Totals (direct)
										1.1				NE NE	24	10	18				(1513)				
										1.3															
										Total															
										13.4				SW NE	18	10	10								
										9.1				SE SE	18	10	10								
										20.2				SW SW	17	10	10				80	2.25	3.50	331	See Right No. 727 1/4 for additional Hunter Creek water allowed these areas, provided total amount from all sources shall not exceed 3.5 acre feet per acre.
										1.5				NW SW	17	10	10								
										16.8				SE SW	17	10	10								
										12.0				NE SW	17	10	10								
										9.1				NW SE	17	10	10								
										9.9				SW SE	17	10	10								
										Total															
147	Dec. 22, 1874	Frank Marks	In pro. por.	Last Chance						28.3				SW SW	16	10	10								
										16.9				SE SE	17	10	10								
										9.1				NW NW	21	10	10								
										Total											30	.75	3.50	191	
148	Dec. 22, 1874	Agustino Schlapposse		Last Chance						14.7				NE SE	17	10	10								
										4.0				SE SE	17	10	10								
										8.3				SW SW	16	10	10								
										Total											30	.75	3.50	95	
149	Dec. 22, 1874	Victorio Piretto		Last Chance						7.5				NW SE	17	10	10								
										2.9				SW NE	17	10	10								
										6.7				NE SE	17	10	10								
										5.3				SE SE	17	10	10								
										Total											25	.63	3.50	79	

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land			Per Season Per Acre	Acre Feet																	
										Cult'd	Wild							Inch Equals Per Acre	Tot. Inches	Sec. Ft.																			
177 (145) (204)	Dec. 22, 1874	L. W. Berrum	Benj. Curler S. Rosenthal	Last Chance						35.0	SE	SE	23	19	19																								
																							Proportion: Total	37.0	NE	SE	23	19	19	110	2.75	4.25	506						
																								38.0	NW	SE	23	19	19										
29.0	SE	NW	23	19	19	This 110-inch allowance is for Berrum and others as stated. (See Lake Ditch)																																	
37.9	NE	SW	23	19	19																																		
43.0	Last Chance Lake Ditch			133.0						43.0																													
178 (202)	Dec. 22, 1874	Reno Golf Club successor to L. W. Berrum	J. S. Orr	Last Chance						39.9																													
																							Proportion: Total	38.0												30	75	4.25	328
																								40.0															
31.0	Last Chance South Side Canal			146.0						31.0						(See South Side Canal)																							
178 1/2	Dec. 22, 1874	Alessandro Baroli	J. S. Orr	Last Chance						19.0	NW	NW	25	19	19																								
																							Total	15.0												20	60	4.25	145
																								36.0															
35.7	Last Chance			37.0						36.7						—If in case of scarcity of water or from some unavoidable cause the Last Chance Ditch shall not be able to divert 2500 inches of water from the Truckee River, then during such time the defendant's Frey shall receive only 180/2500 of the water actually diverted and conducted through this ditch.																							
25.8	Total			170.7						25.8																													
36.0	Total			170.7						36.0																													
179	Dec. 22, 1874	Wilkinson Bros. and Emnor, successors to Frank Compton and Wife and to T. B. Ferretto and to others	H. W. Huskey S. Rosenthal	Last Chance						39.2	SW	NW	25	19	19																								
																							Proportion: Total	40.0												20	50	4.25	306
																								14.0															
93.2	Last Chance			14.0						93.2																													
179 1/2 (206) (259)	Dec. 22, 1874	Henry S. Hanson and Martha W. Lendis, successors to Mette M. Hanson	Benj. Curler S. Rosenthal	Last Chance						25.0	NE	SW	26	19	19																								
																							Total	22.0												20	50	4.25	425
																								39.4															
38.0	Total			100.0						38.0																													
181	Dec. 22, 1874	D. C. Wheeler, Inc. Lake and Home ranches	Cheney, Downer, Price and Hawkins	Last Chance						49.0	NW	NW	36	19	19																								
																							Total	19.0												50	1.25	4.50	224
																								9.0															
39.5	Total			67.5						39.5																													
182	Dec. 22, 1874	D. C. Wheeler, Inc. successor to Mattie D. Carter	Cheney, Downer, Price and Hawkins	Last Chance						19.0	SW	NE	1	18	19																								
																							Total	9.0												70	1.75	4.50	304
																								39.5															
67.5	Total			67.5						67.5																													
183	Dec. 22, 1874	A. Cerfollo, successor to C. F. Cooper	Benj. Curler S. Rosenthal	Last Chance						35.8	NE	NW	1	18	19																								
																							Total	2.8												20	60	4.50	174
																								38.6															
38.6	Total			38.6						38.6																													
184	Dec. 22, 1874	G. D. Avansino	O. H. Mack	Last Chance						18.3	SW	NE	1	18	19																								
																							Proportion: Total	19.5												20	50	4.00	304
																								38.1															
75.9	Proportion: Total			75.9						75.9																													
184 (214)	Dec. 22, 1874	E. D. Maddalena successor to Andrew Giggerl	H. W. Huskey	Last Chance						38.0	SW	NE	1	18	19																								
																							Total	37.9												20	50	152	
																								34.2															
30.5	Total			140.5						30.5																													
185	Dec. 22, 1874	E. D. Maddalena successor to Andrew Giggerl	H. W. Huskey	Last Chance						21.1	SE	SW	1	18	19																								
																							Total	16.0												80	2.00	3.75	550
																								15.0															
2.6	Total			140.5						2.6																													
186	Dec. 22, 1874	G. D. Maddalena successor to A. F. Swall and Margaret A. Swall	Cheney, Downer, Price and Hawkins	Last Chance						8.7	SE	NW	12	18	19																								
																							Total	3.3												8	20	3.75	45
																								12.0															
12.0	Total			12.0						12.0																													

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion			Acres Irrigated				In		Approximate Diversion	Estimated Transit Loss %	Amount Allowed Delivered to Land					
					Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Cult'd	Wild	May	Cult'd			Wild	May	Inches	Feet		Inch Equals
		(Continued)																			
	Jan. 1, 1865	D. C. Wheeler, Inc.	Cheney, Downer, Price and Hawkins	Lake					11.5			SE	SW	20	19	19	Home Ranch (Upper)				
								37.0			SE	SW	20	19	19						
								11.4			SE	SW	20	19	19						
								11.3			NW	NE	36	19	19						
								22.0			SE	NE	36	19	19						
								Proportion: Total	234.0												
208 (181)								185.0											125	4.63	1050
								49.0											150	1.25	832
																					224
208 1/2	Jan. 1, 1865	D. C. Wheeler, Inc.	Cheney, Downer, Price and Hawkins	Lake (Lake Ranch)				2.9			SW	SW	36	19	19						
								29.5			NE	SW	36	19	19						
								38.5			SE	SW	36	19	19						
								40.0			NW	SE	36	19	19						
								40.0			SW	SE	36	19	19						
								46.0			NE	SE	36	19	19						
								40.0			SE	SE	36	19	19						
								37.7			SW	SW	31	19	20						
								32.7			NW	SW	31	19	20						
								5.0			NE	SW	31	19	20						
								19.0			SE	SW	31	19	20						
								Total	325.3												
209		I. N. Dakeless	Summerfield and Richards	Lake				28.3													
								39.0													
								40.0													
								40.0													
								40.0													
								25.0													
								37.0													
								9.5													
								12.0													
								30.0													
								Total	300.8												
210	May 1, 1877	for Evans Creek and waste water						32.3			NE	SW	31	19	20				140	3.50	1128
								16.9			SE	SW	31	19	20				100	2.60	
211	Jan. 1, 1865	Angelo Balsi	S. Summerfield, Mack and Green	Lake				39.5			SW	SE	31	19	20						
								40.0			NW	SE	31	19	20						
								5.8			NW	NE	6	18	20						
								6.5			NE	NW	6	18	20						
								Total	135.0												
212	May 1, 1870	for Evans Creek and waste water						Proportion: Total	108.0												
										32.0											
213	Jan. 1, 1865	A. Cerfoglio successor to Charles F. Cooper	Benj. Curler S. Rosenthal	Lake				36.2			NW	NE	1	18	19						
								2.0			NE	NW	1	18	19						
								Total	38.2												
214	Jan. 1, 1865	G. B. Avansino	O. H. Mack	Lake				38.0													
								37.9													
								Total	75.9												
215	Jan. 1, 1865	Peter Thomsen successor to Stephen Ede	James T. Boyd	Lake				40.1			NE	NE	1	18	19						
								38.5			SE	NE	1	18	19						
								Total	78.6												
										37.5											
										35.0											
										1.1											
										98.1											
										7.0											
								Proportion: Total	117.3												
216	May 1, 1878			Avansino Creek or Ditch. In.				SW NE	1												
								Waste Water	20.0												
217	May 1, 1866			Dry Creek: By Farm Ditch. By Farm Ditch.	North North			NW SW SE NW	6												
								Waste from Dry Crk.	97.3												
218	Jan. 1, 1865	G. R. Holcomb Estate Company	Cheney, Downer, Price and Hawkins	Lake				21.5			SE	SE	1	18	19						
								38.5			NE	SE	1	18	19						
								Total	60.0												

SOUTH SIDE CANAL

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transmitt. Loss %	Amount Allowed Delivered to Land			Totals (direct)	
										Cult'd	Wild Hay							Inch equals 1/40 Sec. Ft.	Per Season Per Acre	Acre Feet		
228	Apr. 7, 1876	South Side Irrigating Canal Company (Incorporated) Per-	Cheney, Downer, Price and Hawkins	South Side Canal.	South	NE SW	17	19	19	[1920.0]	[3.0]	1573	30.33	20	1259 (1264)	31.46	5555	Totals (direct)
229	Apr. 7, 1876	A Schlappeasse		South Side Canal.						32.0		NW SW	16	19	19							
										3.0		NE SE	17	19	19							
										Total.									25	.63	4.00	140
230	Apr. 7, 1876	Crissie A. Caughlin	Harwood and Springmeyer	South Side Canal.						11.5		NW SE	16	19	19							
										10.7		NE SW	16	19	19							
										Total.									25	.63	4.00	125
231	Apr. 7, 1876	G. L. Ferris and Mrs. L. Ferris		South Side Canal.						9.5		SE SE	16	19	19							
										9.3		NW SE	16	19	19							
										7.5		NE SE	16	19	19							
										8.5		SW SW	15	19	19							
										2.0		NE SW	15	19	19							
										4.5		NW SW	15	19	19							
										Total.									59 1/2	1.50	4.25	176
232	Apr. 7, 1876	C. A. Gelmstedt		South Side Canal.						35.4		NW SE	15	19	19							
233	Apr. 7, 1876	Ed. Foreson		South Side Canal.						4.0		NE SE	15	19	19							
234	Apr. 7, 1876	Martino Marchi successor to George W. Mapes		South Side Canal.						8.0		SE NE	15	19	19							
235	Apr. 7, 1876	H. D. Sanborn successor to George W. Mapes and Sam Murray		South Side Canal.						0.5		SE NE	15	19	19							
										28.0		NW NW	14	19	19							
										11.0		SW NW	14	19	19							
										20.0		NE NW	14	19	19							
										Total.									105	2.03	4.25	251
237	Apr. 7, 1876	Marion L. Eaton		South Side Canal.						5.0		NW NE	14	19	19							
238	Apr. 7, 1876	R. T. Jenkins successor to Luigi Avansino		South Side Canal.						4.0		SE NW	14	19	19							
239	Apr. 7, 1876	Tony Saralagui successor to A. F. Laffranchini		South Side Canal.						3.5		SE NE	14	19	19							
240	Apr. 7, 1876	B. Ghlgerl successor to A. Litch Est.		South Side Canal.						9.6		SE NE	14	19	19							
241	Apr. 7, 1876	Amelia O'Brien succeeded by John Reinmiller		South Side Canal.						7.1		SW NE	14	19	19							
241 1/2	Apr. 7, 1876	R. O. James		South Side Canal.						2.0		SE NE	14	19	19							
242	Apr. 7, 1876	F. C. Patrick		South Side Canal.						10.3		NW SW	14	19	19							
										37.7		SE SW	14	19	19							
										Total.									50 1/2	1.42	4.50	216
243	Apr. 7, 1876	Mrs. M. Reilly		South Side Canal.						8.9		SW SW	14	19	19							
										37.7		SE SW	14	19	19							
										Total.									61 1/2	1.54	4.50	210
243 1/2	Apr. 7, 1876	Commercial Soap Co.		South Side Canal.						10.0		SE NE	14	19	19							
244	Apr. 7, 1876	J. F. O'Brien or successors		South Side Canal.						26.5		SW SE	14	19	19							
										31.5		NW SE	14	19	19							
										Total.									49	1.23	4.75	276
244 1/2	Apr. 7, 1876	Pearson and Cafferata		South Side Canal.						6.0		SE NE	14	19	19							

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion				Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transil. Loss %	Amount Allowed Delivered to Land					
					Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Cut'd							Wild Hay	Cut'd	Wild Hay	Inch Equals 1/40 Sec. Ft.	Total	Per Acre
293	Apr. 1, 1872	Antonio Oliva		Orr					14.6								15	.38	4.00	59		
294	Apr. 1, 1872	A. H. Ramelli successor to Mary G. Bellamy and Mrs. G. R. Pettie		Orr					19.5											78	Water noted also serves Ramelli land noted above.	
				Orr													40	1.00	4.00	80		
295	Apr. 1, 1872	Alfonso Ramelli successor to D. and P. Rosasco		Orr					19.8													
296	Apr. 1, 1872	Humphrey Supply Company		Orr													5	.13		20	Per Slaughtering plant.	
				Orr													5	.13	4.00	81		
297	Apr. 1, 1872	F. M. Rowland		Orr					19.0										20	.50	4.00	76
298	Apr. 1, 1872	John Aratzalal successor to F. M. Rowland		Orr					4.5										5	.13	4.00	18
299	Apr. 1, 1872	B. Rosasco successor to B. Raggio		Orr					1.7													
									6.8													
									8.5										11	.28	4.00	34
		Separate Answer	Harwood and Springmeyer																			
300	Apr. 1, 1872	C. Maggola successor to B. Raggio		Orr					1.3													
									7.0													
									8.3										5	.13	4.00	34
301	Apr. 1, 1872	Mary Upson		Orr					10.6													
									14.2													
									2.2													
									27.0										5	.13	4.00	108
																					The use of water of Dennis O'Sullivan, Right No. 311, allowed on this land.	
302	Apr. 1, 1872	Mark L. Yori successor to Edlystone Farm and Produce Company successor to G. B. Questa		Orr					6.0													
									5.4													
									18.1													
									2.0													
									31.5													
		Separate Answer	Harwood and Springmeyer																		4.00	126
									27.3													
									31.9	5.0												
									40.0													
									19.6													
									21.7													
303 (404)	Apr. 1, 1872								140.5	5.0												
									58.5													
									82.0	5.0									66	1.05	4.00	284
304	Apr. 1, 1872	John Johnson successor to John W. McCollum		Orr					13.3													
305	Apr. 1, 1872	C. P. Ferral successor to W. T. Echols and Carlo Rosasco		Orr					3.2													
									5.7													
									8.9													
		Separate Answer	Harwood and Springmeyer																			
		Separate Answer	Summerheld and Richards																			
306	Apr. 1, 1872	F. Selaroni		Orr					2.1													
307	Apr. 1, 1872	Mrs. A. Swanson		Orr					4.5													
		Separate Answer	Harwood and Springmeyer																			
308	Apr. 1, 1872	Mrs. D. A. Drake successor to R. N. Drake		Orr					4.0													
		Separate Answer	Harwood and Springmeyer																			

No.	Date of Priority	Owner	Selleitor	Ditch	Point of Diversion		Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion	Estimated Transit Loss %	Amount Allowed Delivered to Land								
					Stk of Stream	In 1/4 of 1/4				Direct Cul'd	WHD Hay							Drain Cul'd	WHD Hay	Inch Equals 1/10 Sec. Ft.	Total	Per Acre	Per Acre			
309	Apr. 1, 1872	J. M. Scott successor to Thomas Scott	Harwood and Springmeyer	Orr					2.5			NE	SE	31	20	20			2	.05	4.00	10				
310	Apr. 1, 1872	R. S. Petersen and Wife		Orr						1.0			NE	SE	31	20	20			2	.05	4.00	4			
311	Apr. 1, 1872	Dennis O'Sullivan successor to J. D. O'Sullivan	Harwood and Springmeyer	Orr					16.4			NE	NW	5	19	20							Any part of this 149 inches is allowed to be used on lands of Mary Upson, described under Right No. 301.			
		Separate Answer		Orr						16.6			NW	NW	5	19	20									
				Orr						27.0			NW	SW	32	20	20									
				Orr						40.0			NE	SW	32	20	20									
				Orr						40.0			SE	SW	32	20	20									
				Total						180.0										149	3.73	4.00		720		
312	Apr. 1, 1872	James R. O'Sullivan successor to J. D. O'Sullivan										NE	NW	5	19	20										
										23.0		NW	NW	5	19	20										
			Total							32.0									[48	1.20	4.00	128]	Drain and waste water allowed.			
313	Apr. 1, 1872	James Gault	Harwood and Springmeyer	Orr					2.7			SE	SE	30	20	20										
		Separate Answer		Orr						7.5			SW	SW	29	20	20									
				Orr						30.0			SE	NW	32	20	20									
				Orr						37.7			SW	NW	32	20	20									
				Orr						29.6			NW	NW	32	20	20									
				Total						81.1			NE	NW	32	20	20									
			Total						123.7										127	3.18	4.00	495	This 10 inches is rented from, owned by, and is allowed to Ill-land Hall.			
314	Apr. 1, 1872	Dan Gault successor to James Gault		Orr					40.7			NW	SE	32	20	20			10	.25						
				Orr					42.0			SW	SE	32	20	20										
			Total						10.4			SW	NE	32	20	20										
			Total						93.1											4.00	373					
315	Apr. 1, 1872	Nick Blagno		Orr					17.4			NE	NE	32	20	20										
				Orr					1.2			NW	NE	32	20	20										
				Orr					30.0			SE	NE	32	20	20										
			Total						10.4			SW	NE	32	20	20										
			Total						88.0											50	1.25	4.25	280			
316	Apr. 1, 1872	Carl Elges		Orr					39.5			SE	SE	32	20	20										
				Orr					39.5			NE	SE	32	20	20										
			Total						79.0											50	1.25	4.00	316			
317	Apr. 1, 1872	James Nelson successor to Jepsen and Jacobsen		Orr					37.5			NW	SW	33	20	20										
318	Apr. 1, 1872			Orr					22.5	16.0		SW	SW	33	20	20										
				Orr					20			SE	SW	33	20	20										
			Total						60.0	80.0										50	1.25	4.00	384	Drain and waste water allowed.		
319	Apr. 1, 1872	Blagno Bros. successors to W. H. Frazer		Orr					40.3			NE	SW	33	20	20										
				Orr					40.4			SE	NW	33	20	20										
				Orr					35.7			SW	NW	33	20	20										
				Orr					3.6			NW	NW	33	20	20										
			Total						17.4			NE	NW	33	20	20										
			Total						137.0											95	2.38	4.00	552			
Total Acres									1212.0	36.0	34.0	Totals for Orr Ditch										990	6/10	24.03	5127	Direct
																						53		1.33	130	Drain

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion		Sec.	T-N	R-E	Acre Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land				Totals (direct)				
					Side of Stream	In 1/4 of 1/4				Direct Cult'd Wild Hay	Drain Cult'd Wild Hay							Inch Equals 1/40 Sec. Ft. Per Acre	Total Sec. Ft. Per Acre	Per Season Per Acre	Acre Feet					
320	Apr. 1, 1872	Orr Ditch and Water Company and Orr Extension Ditch Company	Harwood and Springmeyer	Orr Extension						1173.2	237.7	[85.1] W.H.							831 (829)	20.77		5650	Totals (direct)			
321	Apr. 1, 1872	Mrs. N. E. McMurdo		Orr Extension						1.0		NW NW	33	20	20					4.00		4	Land irrigated; water right not shown.			
322	Apr. 1, 1872	W. H. Frazer		Orr Extension						16.2		NW NW	33	20	20				5	.13	4.00	65				
323	Apr. 1, 1872	M. C. Galvin J. Galvin successors to E. A. Brainard		Orr Extension						22.3 9.3		NE NW NW NE	33 33	20 20	20 20						4.00					
										Total									40	1.00	4.00	127				
324	Apr. 1, 1872	Joe Carnello successor to Nevada United Mines Company		Orr Extension						32.0		SE SW	28	20	20				20	.50	4.00	128				
325	Apr. 1, 1872	G. Lavagnino and C. Lavagnino		Orr Extension						29.6 24.4		SW NE NW NE	33 33	20 20	20 20						4.00					
										Total									30	.75	4.00	212				
326	Apr. 1, 1872	Otto Olsen successor to C. J. Gault		Orr Extension						38.8 34.2		SE NE NE NE	33 33	20 20	20 20						4.00					
										Total									50	1.25	4.00	202				
327	Apr. 1, 1872	George Grose successor to Antonio Azavedo		Orr Extension						10.7 39.7 10.1		SW NE NW SE SW SE	33 33 33	20 20 20	20 20 20						4.00					
										Totals												30	.75	4.00	242	
328	Apr. 1, 1872	James Grose		Orr Extension						38.0		NE SE	33	20	20				30	.75	4.00	80	Drain and waste water allowed.			
329	Apr. 1, 1872	N. B. Christensen		Orr Extension						27.0		SE SE	33	20	20				25	.63	4.00	162				
330	Apr. 1, 1872	Margaret Van Meter		Orr Extension						21.0		NW NW	34	20	20				35	.88	4.00	108				
331	Apr. 1, 1872	Separate Answer	Harwood and Springmeyer	Orr Extension						5.0 33.3 13.5 24.6 22.5	32.5	SW NW SE SW SW SW NW SW NE SW	34 27 27 27 27	20 20 20 20 20	20 20 20 20 20						4.00					
										Totals									40	1.00	4.00	480	(10 inches of this 40 inches rented of, owned by, and allowed to Highland Hall.)			
332	Apr. 1, 1872	B. Sundin		Orr Extension						20.8 2.0	13.1 20.0 8.0	NE SE NW SE SE SE	34 34 34	20 20 20	20 20 20				[60]	1.25	4.00	1801	(Drain and waste water allowed.)			
										Totals												[4.00]	320			
333	Apr. 11, 1881			Orr Extension						28.3 28.3	51.3 18.7								22	.57	4.00	189	Water from North Truckee Drain.			
										Proportion									[57]	1.43	4.00	131	Ditch and waste water allowed.			
334	Apr. 11, 1881			Orr Extension						30.4 18.7	37.3	SW SW SW NE SE NE	35 2 2	20 10 10	20 20 20						4.00					
										Totals									45	1.13	4.00	283	Water from North Truckee Drain. Ditch and waste water allowed.			

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion				Acre	Irrigated		In	Sec.	T-N	R-E	Approximate	Estimated	Amount Allowed Delivered to Land												
					Side of Stream	In 1/4 of 1/4	Sec.	T-N		R-E	Direct							Wild	Cut'd	Wild		Inches	Sec. Feet	Estimated	Transit	Loss	%	Inch Equals 1/40 Sec. Ft.	Total	Per Season
343	Apr. 1, 1872	I. M. Lewis successor to A. E. Hayden Separate Answer	Harwood and Springmeyer	Spanish Spring Valley					38.0			NE	SW	15	20	20														
									12.0	15.6			SE	SW	15	20	20													
											33.0			NW	SE	16	20	20												
											29.8			NE	SE	15	20	20												
											1.5			SE	SE	15	20	20												
											34.4			SW	SE	15	20	20												
											39.3			NW	NE	22	20	20												
											24.6			SW	NE	22	20	20												
											8.2			NE	NE	22	20	20												
											1.5			SE	NE	22	20	20												
						1.5			NE	SE	22	20	20																	
						4.1			NW	SE	22	20	20																	
Totals								50.0													3.00	180								
									200.5												4.00	802	Drain and waste water allowed.							
Proportion:- Grand Total								183.0	200.5															[1448]						
344	Apr. 1, 1873							183.0	21.0																					
																						93	2.33	760						
																							[290]	7.25	670					
345	Apr. 1, 1872	Attilio Deini and Venanzio D. Andrea Successor to J. E. McCullough		Spanish Spring Valley					29.6			NE	NW	15	20	20														
									13.3			NW	NW	15	20	20														
									38.2			SE	NW	15	20	20														
									39.9			SW	NW	15	20	20														
Total								121.0														78 3/10	1.97	3.40	412					
346	Apr. 1, 1872	Mrs. Adellna Trost (formerly Mrs. Chas. Trost) successor to Mrs. R. J. Read Separate Answer	Harwood and Springmeyer	Spanish Springs Valley					36.8			NW	SW	15	20	20														
									9.8			NE	NE	15	20	20														
									37.2			NW	NE	15	20	20														
									24.9			SW	NE	15	20	20														
									13.9	12.4		NE	NE	10	20	20														
									22.7			NW	NE	10	20	20														
										19.3		SE	NE	10	20	20														
									37.0	2.2		SW	NE	10	20	20														
									10.1	14.9		NE	SE	10	20	20														
									39.8			NW	SE	10	20	20														
									14.3	12.5		SE	SE	10	20	20														
									40.8			SW	SE	10	20	20														
									1.3			NE	NW	10	20	20														
									11.7			SE	NW	10	20	20														
				4.5			NE	SW	10	20	20																			
				3.5			SE	SW	10	20	20																			
					27.0		SE	NW	22	20	20																			
					37.5		SE	NW	22	20	20																			
					10.0	13.7	SW	NW	22	20	20																			
						2.2	NW	NW	22	20	20																			
						14.1	NW	SW	22	20	20																			
						10.4	NE	SW	22	20	20																			
						7.9	SE	NE	21	20	20																			
						29.5	NE	NE	15	20	20																			
						37.0	SE	NE	15	20	20																			
						14.0	SW	NE	15	20	20																			
						12.5	SE	NE	10	20	20																			
						10.8	SE	NE	10	20	20																			
						14.8	SE	NE	10	20	20																			
						12.5	SE	SE	10	20	20																			
Grand Totals								326.8															*319	7.98	3.40	1112				
									311.9															4.00	1248	One inch of this 319 inches rented of, owned by, and allowed to R. J. Read.				
347 (Drain)																														
					Totals								153.0																	
									10.5																4.00	44	Ten inches of this 98 1/2 inches rented of, owned by and allowed to F. M. Rowland.			
349	Apr. 1, 1872	P. S. Jensen successor to G. N. Clute		Spanish Springs Valley					34.1			SE	SE	3	20	20														
									20.0			NE	SE	3	20	20														
									33.5			SW	NW	3	20	20														
									0.6			NW	NW	2	20	20														
									19.0			NE	NW	2	20	20														
									29.5	10.8		SE	NW	2	20	20														
				1.9			NW	NE	2	20	20																			
				7.0			SW	NE	2	20	20																			
Totals								153.0																						
350	Apr. 1, 1872	Angelina Caspari successor to		Spanish Spring Valley				37.0			SW	SW	2	20	20															
350a	Apr. 1, 1872	Mary De Hemer						35.0			NW	SW	2	20	20															
								38.5			SE	SW	2	20	20															
Totals								111.1																						
																											50	1.25	3.25	888
																													Drain and waste water allowed.	

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion		Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land			Per Season Ac. Ft. Acre Feet		
					Side of Stream	In 1/4 of 1/4				Direct Cul'd	Wild Hay							Cul'd	Wild Hay	Inch Equals 1/40 Sec. Ft.		Total Inches	Per Acre
301	Dec. 20, 1871	Charles T. Sorz, successor to George W. Mapes	Dodge and Barry	Indian Flat						30.0		SW NE	15	19	19								
302			W. M. Kearney							12.0		SE NE	15	19	10								
										Total									95	2.38	4.50	180	
303	Dec. 20, 1871	N. L. Neilsen, successor to George W. Mapes	Dodge and Barry	Indian Flat						3.0		SW NE	15	19	19					5	.13	5.00	15
303a			M. B. Moore									SW NE	15	19	19					5	.13	5.00	15
										Total Acres									810	20.27		1942	
																			5	.13		15	
																						Direct.	
																						Drain.	

*—Waste water from lands above allowed for 4 acres of this area, provided that water from all sources shall not exceed single amount designated in acre feet for these areas. Drain water allowed.

COUNTRYMAN DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion		Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land			Per Season Ac. Ft. Acre Feet				
					Side of Stream	In 1/4 of 1/4				Direct Cul'd	Wild Hay							Cul'd	Wild Hay	Inch Equals 1/40 Sec. Ft.		Total Inches	Per Acre		
304	May 1, 1863	Mrs. Nora Clark, successor to P. Saturno	S. Rosenthal	Countryman	North	NE NE	16	19	19	51.1						135	3.30	5	128	3.22	232	Totals (direct)			
										5.3		NW SW	15	18	10										
										1.0		NE NW	15	19	19										
										2.0		SW SW	10	19	19										
										1.7		SE SW	10	19	19										
										Total									25	.63	4.50	45			
304a	May 1, 1863	Frances M. Taber, formerly Frances M. Whitburn	S. Rosenthal	Countryman						3.0		SW SW	10	19	19					3	.08	4.50	14		
305	May 1, 1863	Otto Werner, successor to Catherine Werner	Benj. Curler	Countryman						4.4		SE SW	10	19	19										
										2.2		RRSE SW	10	19	19										
										Total										25	.63	4.50	30		
306	May 1, 1863	John S. Bryan, Jessie Bryan, successors to H. F. Alps	Benj. Curler	Countryman						3.0		SE SW	10	16	19										
										1.0		RRSE SW	10	19	19										
										Total												4.50	18		
307	May 1, 1863	H. F. Alps	Benj. Curler	Countryman						5.2		SE SW	10	19	19										
										4.0		RRSE SW	10	19	19										
										Total										25	.63	4.50	42		
308	May 1, 1863	G. B. Avansino	Benj. Curler	Countryman						12.3		NE SW	10	19	19										
										5.0	1.0	SE SW	10	19	19										
										Total												4.50	78		
										17.3	1.0									50	1.25	4.50	5		
										Total Acres												4.50	5		
																							Totals for Countryman Ditch		
																							128	3.22	232

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In $\frac{1}{4}$ of $\frac{1}{4}$	Sec.	T-N	R-E	Acres Irrigated				In $\frac{1}{4}$ of $\frac{1}{4}$	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow			Per Season Ac. Ft. Per Acre	Acre Feet
										Cul'd Direct	Wild Hay	Cul'd Drain	Wild Hay					Inches	Sec. Feet		Inches	Total	1/40 Sec. Ft.		
369	Mar. 1, 1870	Alice A. Chism	Cheney, Downer, Price and Hawkins	Chism	North	NE NE	10	10	10	10.4	13.0	8.2	NE SE	10	10	10	107	2.68	5	101	2.52	4.50	145	Totals (direct)	
										Total.....				32.2 (Total Acres)				Totals for Chism Ditch..					145		
370	May 1, 1908	Also Alice A. Chism is entitled to divert through the Chism Ditch and use for power purposes, water from the Truckee River not in excess of 2.52 cubic feet per second with priority for power purposes of date May 1, 1908, water diverted for both irrigation and power purposes not to exceed this amount and water used for power purposes to be returned directly to the river.																							

HAYDEN DITCH or COURT DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In $\frac{1}{4}$ of $\frac{1}{4}$	Sec.	T-N	R-E	Acres Irrigated				In $\frac{1}{4}$ of $\frac{1}{4}$	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow			Per Season Ac. Ft. Per Acre	Acre Feet
										Cul'd Direct	Wild Hay	Cul'd Drain	Wild Hay					Inches	Sec. Feet		Inches	Total	1/40 Sec. Ft.		
371	1863	City of Reno	Leroy Pike	Hayden	South	SE	10	19	19								22	.58	5	20	.50			Totals (direct)	
372	1863	C. E. Mack	C. E. Mack	Hayden																	10	.25			
373	1863	P. A. Hawkins	P. A. Hawkins	Hayden																	2	.05			
374	1863	Antone Reberl		Hayden																	2	.05			
375	1863	Estate of P. S. Jensen	Summerfield and Richards	Hayden																	2	.05			
376	1863	P. M. Leo or successors		Hayden																	2	.05			
Rights under the Hayden Ditch were acquired for irrigation of lawns, gardens, and trees, and for city and domestic use and are allowed for these and general irrigation purposes, provided that not over 8.5 acre feet per annum for each inch of flow shall be allowed for irrigation.																									

ENGLISH MILL DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In $\frac{1}{4}$ of $\frac{1}{4}$	Sec.	T-N	R-E	Acres Irrigated				In $\frac{1}{4}$ of $\frac{1}{4}$	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow			Per Season Ac. Ft. Per Acre	Acre Feet
										Cul'd Direct	Wild Hay	Cul'd Drain	Wild Hay					Inches	Sec. Feet		Inches	Total	1/40 Sec. Ft.		
377	May 1, 1863	C. L. Richards successor to T. Parry Tyson and The Richards Corp.	C. L. Richards and Roy W. Stoddard	English Mill	North	NW SE	10	10	10	479.7	4.9		SE SE	10	10	10	671	16.76	8	617	15.42	4.00	1922	Totals (direct)	
378	May 1, 1863	C. L. Richards successor to Charles L. Raymond and Elizabeth E. Raymond	C. L. Richards and Roy W. Stoddard	English Mill						0.7	0.3											4.00	4		
										Total.....				1.0									4		
379	May 1, 1863	Reuben C. Thompson and Mabel E. Thompson	R. C. Stoddard and Roy W. Stoddard	English Mill						0.4												4.00	2		
380	May 1, 1863	Henry Brewster Adams and Edna B. Adams	R. C. Stoddard and Roy W. Stoddard	English Mill						0.3												4.00	2		
381	May 1, 1863	Charles H. Stoddard and Roy W. Stoddard	R. C. Stoddard and Roy W. Stoddard	English Mill						0.4												4.00	2		

ENGLISH MILL DITCH—Continued

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion			Acreage				Sec.	T-N	E-W	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land																		
					Side of Stream	In 1/4 to 1/4	Sec. T-N E-W	Cut'd Direct	Wild Hay	Cut'd Drain	Wild Hay						1/4 of 1/4	Inch Equate 1/40 Sec. Ft. Per Acre	Total Inches	Per Season Ac. Ft. Per Acre	Total Acres														
382	May 1, 1863	Albert W. Edwards	R. C. Stoddard	English Mill				0.0																											
382 1/2	(see below)		Roy W. Stoddard																																
383	May 1, 1863	J. L. Raffetto successor to J. N. Evans Est. Co.		English Mill				11.0 3.3 38.9 28.6					SE SE SW SE NE NE NW NE	2 15 19 2 19 19 11 19 19 11 19 19																					
	May 1, 1863	C. V. Edmonds						Total 81.8																											
384	May 1, 1863	Nevada University Experiment Station		English Mill				4.3					SE SE	2 10 19				57.0	1.43	4.00	209														
								30.9					NW SW	1 19 19				3.0	.07	4.00	17														
								25.6					NW SW	1 19 19																					
								Total 56.5													(Estimated)														
385	May 1, 1863	State of Nevada Agricultural Society		English Mill				33.0					SE NW	1 19 19				60	1.50	4.00	226														
								26.5					NE SW	1 19 10																					
								Total 59.5																											
382 1/2		Blanche Maybelle Van Derwerker	J. D. Van Derwerker	English Mill				1.0					SE SE	10 19 19				80	2.00	4.00	238 (Estimated)														
386	May 1, 1863	R. Rosasco successor to B. Baggio	J. D. Van Derwerker	English Mill				0.5					SE SE	36 20 19				2	.05	4.00	4														
			A. A. Smith					8.0					SW SE	36 20 19																					
								18.0					NE NE	1 19 19																					
								36.5					NW NE	1 19 19																					
								Total 43.0																											
387	May 1, 1863	Mark L. Yorl successor to A. A. Smith B. Baggio	J. D. Van Derwerker C. H. Burrill	English Mill				26.0					SE SE	36 20 19				70	1.75	4.00	252														
								1.0					SW SE	36 20 19																					
								21.0					NE NE	1 19 19																					
								31.0					SW NW	6 10 20																					
								Total 79.0																											
388	May 1, 1863	Matteo Ramelli successor to Charles Maggolo	J. D. Van Derwerker A. A. Smith	English Mill				38.0					SE NE	1 19 19				100	2.50	4.00	316														
								30.0					SW NE	1 19 19																					
								2.0					SW NW	6 19 20																					
								Total 70.0																											
389	May 1, 1863	E. S. Heward successor to R. W. Williams	H. W. Huskey H. S. Heward	English Mill				8.5					SW NE	1 19 19				75	1.88	4.00	280														
																		9	.23	4.00	34														
390	May 1, 1863	D. Rogers successor to Margaret Schaffer Est.	Summerfield and Richards J. D. Van Derwerker	English Mill				37.4					NW SE	1 19 19				40	1.88	4.00	150														
391	May 1, 1863	Pietro Casinelli	Alfred Chartz Mack and Green	English Mill				3.5					SW SW	6 19 20																					
								9.6					SE SW	6 19 20																					
								38.0					NE SW	6 19 20																					
								32.7					NW SW	6 19 20																					
								10.0					SE SE	1 19 19																					
								39.0					NE SE	1 19 19																					
								Proportion Total 134.8																											
391 [403]	May 1, 1863							93.0										100	2.50		372														
								[41.8]										[45]	1.13		168] (See Sullivan and Kelly Ditch)														
392	Apr. 1, 1874																																		
392 1/2	Apr. 1, 1874																																		
393	Apr. 1, 1874																																		
<p>In addition to the direct water allowed him from the English Mill ditch and from the Sullivan and Kelly ditch and in any amount not exceeding four feet per acre applied to the lands, annually from all sources, Pietro Casinelli is allowed to divert and use for the irrigation of his above described lands: (No. 392) 100 inches of the waste water coming into or flowing in the English Mill Tailrace Ditch; (No. 292 1/2) 100 inches of the waste water coming into or flowing in east of the west line of NE 1/4 of NW 1/4 of Section 1 in T. 19, N. R. 19, E., M.D.M., subject to the prior right of E. M. Rowland and successors to divert and use 50 inches of the waste water flowing in the last named drain ditch when needed for the irrigation of 8 acres of his land below the English Mill Ditch in the NE 1/4 of NW 1/4 of said Section 1, for the irrigation of which he is herein allowed direct water from the Orr Ditch under Right No. 297. Pietro Casinelli is permitted to convey the waste water so allowed to him through the English Mill Ditch and through the English Mill Tailrace Ditch or other ditches, but the amount of waste water diverted by him from the English Mill Tailrace Ditch, whether mingled or not with waste water or other water from the English Mill Ditch, shall not exceed at any time a flow of 100 inches, and except as hereinafter provided he is not entitled to any water coming directly from the Truckee River through the English Mill Ditch and the English Mill Tailrace Ditch except the 41 inches hereinbefore allowed him under Right No. 391. He is to bear his proportion of the repairs, maintenance and taxes on these ditches; (No. 393). Also Pietro Casinelli is allowed to divert and use for the irrigation of his lands 100 inches of waste water from the Zich Drain Ditch. The aggregate amount of waste water from all sources used by him at any time shall not exceed 200 inches or 5 cubic feet per second.</p>																																			
Totals								479.7										616	15.42		1922														

ENGLISH MILL TAILRACE DITCH
(Known as Upper or North Drain)

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion			Acres Irrigated				Approximate Diversion			Estimated Transist Loss %	Amount Allowed Delivered to Land											
					Side of Stream	In 1/4 of 1/4	Sec.	T-N-R-E	Direct Cut'd	Wild Hay	Drain Cut'd	Wild Hay	In 1/4 of 1/4	Sec.		T-N-R-E	Inches	Sec. Feet	Inch Equals 1/40 Sec. Ft. Per Acre		Total Sec. Feet	Per Season Ac. Ft. Per Acre	Acre Feet				
394	Apr. 1, 1874	George Laughton Ella Laughton	Summerfield and Richards	English Mill Tailrace (By Farm Ditches)	East	SW SE	6	19 20	2.0 8.0		NW SE SW SE	6	19 19													(See Rights Nos. 392 and 392) Pietro Cassinelli.	
								Total	10.0								[15	.38	4.00	40]							
395	Apr. 1, 1874	A. E. Springer successor to Schaffer Estate	Summerfield and Richards	English Mill Tailrace	East	SW SE	6	19 20	1.5 6.5		NW SE SW SE SE SE	6	19 20														
								Total	8.5								[15	.38	4.00	38]							
396	Apr. 1, 1874	August Salet successor to G. W. Ingalls and Elizabeth Ingalls	Summerfield and Richards	English Mill Tailrace	East	SE SE	6	19 20	8.0		SW SW	5	19 20					[12	.30	4.00	32]						
397	Apr. 1, 1874	Catoir & Strathman, successors to S. J. Prose	Mack and Green	English Mill Tailrace	East	SE SE	6	19 20	9.8		SE SE	6	19 20					[12	.30	4.00	40]						
								Total Acres	37.3								[64	1.36		150]							
Whenever the drain and waste waters available for the irrigation of any of the lands for which waste water from or flowing in the English Mill Tailrace Ditch have been allowed herein, with the direct water allowed therefor, if any, are insufficient to supply at any time between April 15th and October 1st of any year, the flow and quantity in acre feet of waste water herein allowed for these lands, the owners thereof are entitled and allowed to divert, with a priority of the date of April 1st, 1874, from the Truckee River, through the English Mill Ditch and the English Mill Tailrace Ditch, for the irrigation of these lands, an amount of water which, with any waste and drain water available for the irrigation thereof, will supply the flow and quantity in acre feet of water hereinbefore allowed for these lands, provided that the owners thereof respectively pay their proportions of the taxes on and cost of cleaning, repairing and maintaining these ditches.																											

SULLIVAN AND KELLY DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion			Acres Irrigated				Approximate Diversion			Estimated Transist Loss %	Amount Allowed Delivered to Land											
					Side of Stream	In 1/4 of 1/4	Sec.	T-N-R-E	Direct Cut'd	Wild Hay	Drain Cut'd	Wild Hay	In 1/4 of 1/4	Sec.		T-N-R-E	Inches	Sec. Feet	Inch Equals 1/40 Sec. Ft. Per Acre		Total Sec. Feet	Per Season Ac. Ft. Per Acre	Acre Feet				
								Grand Totals	701.7	5.0			8.4				1111	27.76	10			1000	24.98		2330	Totals (direct)	
																						(997)			3341	(drain)	
393	Oct. 11, 1871	John M. Fulton Theodora Fulton and C. L. Taylor	Summerfield and Richards	Sullivan and Kelly	North	NW SE	11	19 19	3.0 0.6		NE NE NW NE	12	19 19														
								Total	3.6									0	.16	4.00	15						
399	Oct. 11, 1871	Grantees of three last named owners		Sullivan and Kelly					15.4		NE	12	19 19					15	.38	4.00	62						
400	Oct. 11, 1871	Reno Brewing Company	James T. Boyd	Sullivan and Kelly					8.0		NE	12	19 19					12	.30	4.00	92						
401 402	Oct. 11, 1871	H. B. Maxson and H. Maxson		Sullivan and Kelly					24.5 5.0		SE SE NE NE	12	19 19														
								Total	29.5									45	1.13	4.00	118						
403	Oct. 11, 1871	Pietro Cassinelli	Alfred Chartz Mack and Green	Sullivan and Kelly					39.0 10.0 38.0 5.5 9.0 32.7		NE SE SE SE NE SW SW SW SE SW NW SW	6	19 19 19 19 10 20 10 20 10 20 19 20														
								Proportion Total	134.8																[4.00	540]	
									41.8 [93.0]																		
404	Oct. 11, 1871	M. L. Yorl successor to G. E. Questa		Sullivan and Kelly					27.3 91.9 40.0 19.6 21.7	5.0	NW NW NE NW NW NE SE SW SW SE	6	19 20 19 20 19 20 20 20 20 20														
								Proportion Totals	140.5	5.0																	
									82.0 58.5	5.0																(See English Mill Ditch No. 391)	
(392)																											(See Orr Ditch)

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion		In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Inches	Approximate Diversion Feet	Estimated Transmitt Loss %	Amount Allowed Delivered to Land					
					Side of Stream	Drain					Direct	Drain								Col'd	W'd	Col'd	W'd	Inch Equals 1/40 Sec. Ft.	Per Season
429	Dec. 1, 1862	G. Ginochio successor to Mrs. Clara Streiff	Summerfield and Richards	Cochran							15.2		SW NE	13	19	19					10	.25	4.50	69	
430	Dec. 1, 1862	Florence M. Read	Summerfield and Richards	Cochran							5.0		SW NE	13	19	19					5	.19	4.50	23	
431	Dec. 1, 1862	Malalia E. Johnson	Summerfield and Richards	Cochran							15.2		NW SW	13	19	10									
											4.0		SW SW	13	19	19									
											38.6		NE SW	13	19	19									
											38.5		SE SW	13	19	10									
											16.9		NW NE	24	19	10									
											23.1		NW NE	24	10	19									
											38.8		NE NE	24	10	10									
432	Dec. 1, 1862										Totals										114	2.88	4.25	482	
																						4.00	247		
434	Dec. 1, 1862	R. A. Jacobi	Summerfield and Richards	Cochran							30.8		NW SE	13	19	19									
											40.0		SW SE	13	19	19									
											6.7		NE SE	13	19	19									
											2.6		SE SE	13	19	19									
													SE SE	13	19	19									
											36.5		SE SE	13	19	19									
434a	Dec. 1, 1862										Totals											76	1.88	4.60	353
																						4.00	140		
435	Dec. 1, 1862	Daisy Adams successor to George Ines and Andrew Drake		Cochran							0.4		SW SW	13	19	19						1	.08	4.50	2
436	Dec. 1, 1862	Emma G. Swan	Summerfield and Richards	Cochran							1.1		SW SW	13	19	19						5	.13	4.50	6
437	Dec. 1, 1862	F. D. Black Successor to J. P. Kane Separate Answer	Summerfield and Richards	Cochran							0.0		SW SW	13	19	19						6	.13	4.50	27
438	Dec. 1, 1862	W. H. Menke	Summerfield and Richards	Cochran							28.8		NE NW	24	19	10									
											14.5		SE NW	24	19	19									
											1.2		NE NW	24	19	10									
											8.6		NW NW	24	19	10									
											Total											50	1.25	4.00	212
439	Dec. 1, 1862	Mary Brewington formerly Mary De Remer	Summerfield and Richards	Cochran							53.0														
440	Dec. 1, 1862	J. A. Scamirino successor to Mary De Remer	Summerfield and Richards	Cochran							7.0		SW SW	13	19	10						7	.13	4.00	23
441	Dec. 1, 1862	J. W. Jones successor to Mary De Remer	Summerfield and Richards	Cochran							3.0		SW SW	13	19	19						9	.08	4.00	12
442	Dec. 1, 1862	H. E. Sware successor to Mary De Remer	Summerfield and Richards	Cochran							10.0		SW SW	13	19	10						18	.45	4.00	60
443	Dec. 1, 1862	D. P. Jones successor to Mary De Remer	Summerfield and Richards	Cochran							10.0		NW NW	24	19	10						10	.25	4.00	40
444	Dec. 1, 1862	E. L. Halli successor to Mary De Remer	Summerfield and Richards	Cochran							4.9		NE NW	24	19	19									
											1.8		SE NW	24	19	10									
											24.0		SW NW	24	19	10									
											13.0		NW NW	24	19	10									
											2.3		SE NE	23	19	10									
											Total											46	1.13	4.25	217
445	Dec. 1, 1862	C. J. Anderson successor to Mary De Remer	Summerfield and Richards	Cochran							15.3		SE NW	24	19	10									
											4.0		SW NW	24	19	10									
											Total											19	.48	4.00	78

Drain and waste water allowed, total from all sources not to exceed designated amounts in acre feet.

Drain and waste water allowed, total from all sources not to exceed designated amounts in acre feet.

Now included Right No. 442.

No.	Date of Priority	Owner	Collector	Ditch	Point of Diversion		Sec.	T-N-R-E	Acres Irrigated		Drain		In 1/4 of 1/4	Sec.	T-N-R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land				
					Side of Stream	In 1/4 of 1/4			Cult'd	Wild	Cult'd	Wild						Inches Per Acre	Total Inches	Per Season Per Acre		
492	March 19, 1873	J. H. Schroeder successor to Mrs. Bessie Bovee		Scott Ranch					5.0													
									28.4													
									Total										68	1.70	4.50	153
493	March 19, 1873	A. A. Burke and F. D. Burke		Scott Ranch					3.0										6	.15	4.50	14
494	March 19, 1873	L. M. Christensen		Scott Ranch					19.5													
									8.5													
									Total										46	1.15	4.50	104
495	March 19, 1873	A. L. Jensen successor to L. M. Christensen		Scott Ranch					4.0										8	.20	4.50	18
496	March 19, 1873	Kathryn N. Ray successor to Robert Jensen		Scott Ranch					5.0										10	.25	4.50	23
497	March 19, 1873	Washoe County Hospital		Scott Ranch					25.5										51	1.28	4.50	115
498	March 19, 1873	Ione Gould Lewis		Scott Ranch					38.0													
									1.5													
									17.3													
									29.8													
									8.0													
									4.4													
									20.4													
									20.9													
		Separate answer	Cheney, Downer, Price and Hawkins						Total										231	7.03	4.50	632
499	March 19, 1873	United States Indian Service For: Indian Colony successor to Ione G. Lewis		Scott Ranch					10.70													
									9.30													
									Total										40	1.00	4.50	90
500	March 19, 1873	Will E. Gould		Scott Ranch					1.0										2	.05	4.50	5
501	March 19, 1873	Eugenio Arbio successor to Maude Menardi		Scott Ranch					8.2													
									1.9													
									Total										20	.50	4.50	45
502	March 19, 1873	Mark L. Yorl		Scott Ranch					27.5										55	1.38	4.50	124
503	March 19, 1873	George T. Crosby		Scott Ranch					9.5										19	.48	4.50	43
504	March 19, 1873	G. Cardona		Scott Ranch					10.5													
									7.1													
									Total										48	1.20	4.50	107
505	March 19, 1873	Anna Bates		Scott Ranch					7.0										14	.38	4.50	32
506	March 19, 1873	Louis S. Faretto Antonio Faretto Separate answer	Summerfield and Richards	Scott Ranch					15.4													
									0.0													
									29.0													
									15.0													
									30.4													
									11.0													
									Totals										90	2.25	4.50	203
507	March 19, 1873								45.0													
									57.0													
508	March 19, 1873	Hogan and Muran		Scott Ranch					99.5										79	1.93	4.50	173
509	March 19, 1873	Willie Frohlich Hilda Frohlich Clyde Frohlich		Scott Ranch					10.6													
									12.4													
									Total										46	1.15	4.50	104

Drain water allowed.

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In ¼ of ¼	Acres Irrigated			In ¼ of ¼	Sec. T-N R-E	Approximate Diversion Inches	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow						
							Direct Cul'd	Wild Hay	Drain Cul'd					Inches	Per Acre	Inches	Per Acre	Per Season Ac. Ft. Per Acre		
510	March 19, 1873	Charles Mapes successor to George E. Holesworth		Scott Ranch			7.5 7.5		NE SW SE SW	7 10 20 7 19 20										
							Total 15.0									30	.75	4.50	66	
							Total Acres 470.4	57.0			Totals for Scott Ranch Ditch					942	23.58		2352	Direct Drain.

ABBEE DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In ¼ of ¼	Acres Irrigated			In ¼ of ¼	Sec. T-N R-E	Approximate Diversion Inches	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow					
							Direct Cul'd	Wild Hay	Drain Cul'd					Inches	Per Acre	Inches	Per Acre	Per Season Ac. Ft. Per Acre	
511	March 3, 1879	L. M. Christensen	W. A. Massey Dodge and Barry	Abbee	South SE NE	12 10 19	430.5 4.0 6.0			SW NW SE NW	7 19 20 7 19 20		12		423 (422)	10.56		1842	Totals (direct)
							Total 10.0								20	.50	4.50	45	
512	March 3, 1879	A. L. Jensen successor to L. M. Christensen	W. A. Massey Dodge and Barry	Abbee			1.0			S NW	7 10 20				2	.05	4.50	5	
513	March 3, 1879	H. A. Banta successor to L. M. Christensen	W. A. Massey Dodge and Barry	Abbee			10.0			SE NW	7 19 20				22	.55	4.50	72	
514	March 3, 1879	Charles Mapes successor to G. E. Holesworth	W. A. Massey Dodge and Barry	Abbee			31.5 31.5 24.0 39.5 20.5 6.0			SE SW NE SW NW SE SW SE NW NE NE NW	7 19 20 7 10 20 7 10 20 7 19 20 18 10 20 18 10 20								
							Total 158.0								153	3.83	4.50	689	
515	March 3, 1879	Mrs. L. E. Cox L. E. Cox and C. L. Cox	Dodge and Barry	Abbee			16.1 6.2			NE NW SE NW	18 19 20 18 10 20								
							Total 21.3								50	1.25	4.50	96	
516	March 3, 1879	Agatha Maxwell William Maxwell	L. B. Fowler Dodge and Barry	Abbee			6.5 2.8			NE NW SE NW	18 19 20 18 10 20								
							Total 9.3								20	.50	4.50	42	
517	March 3, 1879	Willie Frohlich Hilda Frohlich Clyde Frohlich	Dodge and Barry	Abbee			14.4 9.6			SE NW SE NW	18 19 20 18 19 20								
							Total 24.0												
518	March 3, 1879	John B. Matley Annie M. Matley successors to Minnie E. Ward	J. S. Orr Dodge and Barry	Abbee			26.6 30.0 0.0 40.0 14.5 17.5 0.0 1.5 24.0			SW SE NW SE SE SE SW NE NW NE SE NE NE NE NW NE NE NE	18 10 20 18 19 20 18 19 20 18 10 20 18 10 20 18 10 20 18 10 20 10 10 20 10 10 20								
							Total 173.0												
519	March 3, 1879	John B. Matley Annie M. Matley successors to Martha Steinberger	Dodge and Barry	Abbee			4.1 14.8 10.0			NW NE NE NE SE SE	18 19 20 18 19 20 7 10 20								
							Total 10.0												
							Totals 18.9								30	.75	4.50	45	
							Total Acres 430.5												
											Totals for Abbee Ditch				422	10.56		1842	

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Inches	Approximate Diversion Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow			Per Season Ac. Ft. Per Acre	Per Season Acre Feet
										Direct Cut'd	Wild Hay	Drain Cut'd	Wild Hay								Inches Per Acre	Total Inches	Sec. Ft.		
520	Dec. 9, 1873	Giovanni Bottini	Summerfield and Richards	Perry	North	SE NE	12	19	19	38.0				NE SE	7	19	20	112	2.80	10	100	2.50	4.50	216	
521	Dec. 9, 1879	Vernon Price	Summerfield and Richards	Perry						10.0			SW NW	8	19	20				80	2.00	4.50	171		
																						20	.50	4.50	45
																						100	2.50	4.50	216
										Total acres														Totals (direct)	
										48.0				Totals for Perry Ditch											

EASTMAN DITCH *

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Inches	Approximate Diversion Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow			Per Season Ac. Ft. Per Acre	Per Season Acre Feet									
										Direct Cut'd	Wild Hay	Drain Cut'd	Wild Hay								Inches Per Acre	Total Inches	Sec. Ft.											
522	Dec. 3, 1865	John B. Matley Annie M. Matley successors to Mrs. Martha Steinberger	Dodge and Barry	Eastman	South	SW NE	7	19	20	428.5								479	11.90	10	431	10.70	4.50	2191										
											14.2			NE NE	18	19	20				(430)													
											9.3			SE SE	7	19	20																	
											19.8			NW NW	17	19	20																	
									Total	43.3										1	44	1.10	4.50	195										
523	Dec. 3, 1865	John B. Matley Annie M. Matley successors to Mrs. M. E. Ward	Dodge and Barry	Eastman	South	SW NE	7	19	20	31.0				SE SE	18	19	20																	
											85.0			NE SE	18	19	20																	
											22.5			SE NE	18	19	20																	
											6.0			NE NE	18	19	20																	
											4.0			NW NW	17	19	20																	
											14.0			SW NW	17	19	20																	
											20.8			NW SW	17	19	20																	
											19.3			SW SW	17	19	20																	
											7.6			NE NE	19	19	20																	
											80.0			NW NW	20	19	20																	
											8.0			SW NW	20	19	20																	
									8.0				SE NW	20	19	20																		
									10.0				NE NW	20	19	20																		
									Total	18.0										1	223	5.58	4.50	81										
									204.9																									
524	Dec. 3, 1865	Steele Corporation	Dodge and Barry	Eastman	South	SW NE	7	19	20	9.5				NW NW	17	19	20																	
											8.5			NE NW	17	19	20																	
											1.4	17.6		SW NW	17	19	20																	
											7.0	10.0		SE NW	17	19	20																	
												15.0		NE SW	17	19	20																	
												19.8		NW SW	17	19	20																	
												21.4		SE SW	17	19	20																	
												21.3		SW SW	17	19	20																	
												13.0		NW NW	20	19	20																	
												18.0		NE NW	20	19	20																	
									Total	26.4											1	163	4.08	4.50	119									
									185.9																									
									Total acres	428.5														Totals for Eastman Ditch										
																								430	10.76	4.50	1759	Direct						

*—Each and all of the owners and persons who are awarded the use of water from the Truckee River through the Eastman Ditch are allowed the use of waste water coming onto their respective areas from above their respective lands, provided that the amount of water used from all sources shall in no case exceed the single amount designated in acre feet for their respective acreages.

No.	Date of Priority	Owner	Sollfetter	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transmitt Loss %	Amount Allowed Delivered to Land								
										Direct Cult'd	Wld. Hay							Inch. Equals Per Acre	Sec. Ft. Per Acre	Per Season A. Ft. Per Acre						
525	Jan. 29, 1865	North Truckee Ditch Company (Incorporated)	Summerfield and Richards	North Truckee	North	SW NE	7	19	20	[1710.2]	[865.4]					1713	42.81	10	1542 (1535)	38.53	7490 65/100	Totals (direct)				
526	For priorities see note opposite.	Southern Pacific Company Lessee of Central Pacific Railway Company	Brown and Belford	North Truckee	The Southern Pacific Company is allowed water from the Truckee River through the North Truckee Ditch for irrigation, mechanical and other purposes to the extent of 493.65 acre feet per annum with a priority of Jan. 29, 1865, and as a continuous flow for mechanical and other purposes with a priority of Sept. 11, 1922.																					
527																						109.7	5.75	4.50	65	This water used for irrigation from 1865 to 1922.
528	Jan. 29, 1865	Natalie Deuhl successor to James Curnow and Antonio Figone		North Truckee						10.0										5	.13	4.50	45			
529	Jan. 29, 1865	Mary Sorani Plonio Sorani successors to James Curnow and Antonio Figone		North Truckee						35.4										20	.50	4.50	173			
530	Jan. 29, 1865	Bugette		North Truckee						2.5												4.50	12	Served by 20 inches of Sorani water noted above.		
531	Jan. 29, 1865	Laura B. Curnow successor to Mrs. Wm. Curnow		North Truckee						2.5										3	.08	4.50	12			
532	Jan. 29, 1865	Humphrey Supply Company successor to A. J. Clark and George Gould		North Truckee						20.0	18.0															
533	Sept. 3, 1887									39.0	40.0															
										Totals																
										20.0	97.0											66	1.65	4.50	90	
																						4.00	388			
534	Jan. 29, 1865	O. Ceresola successor to George Gould		North Truckee						19.0	19.5											15 7/10	.40	4.50	80	
535	Sept. 3, 1887																									
																								4.00	78	**—Waste water from lands above allowed for these areas provided that water from all sources shall not exceed the single amount designated in acre feet for these areas.
536	Jan. 29, 1865	Van Derhoof successor to Mrs. Wm. Calligan and E. B. Graves		North Truckee						1.0												1	.03	4.50	6	
537	Jan. 29, 1865	J. M. Wyckoff successor to James Jepson		North Truckee						1.5												1	.03	4.50	7	
538	Jan. 29, 1865	James Jepson		North Truckee						1.3												2	.06	4.50	9	
539	Jan. 29, 1865	E. C. Kylander successor to Mrs. O. J. Boles		North Truckee						1.0												1	.03	4.50	5	
540	Jan. 29, 1865	Mrs. Ed. Harvey successor to E. L. Bickford		North Truckee						1.0												1	.03	4.50	6	
541	Jan. 29, 1865	J. W. Gilpin		North Truckee						1.0												1	.03	4.50	5	
542	Jan. 29, 1865	Mrs. Fred Jones successor to J. W. Gilpin		North Truckee						1.0												1	.03	4.50	5	
543	Jan. 29, 1865	Mrs. N. L. Theusen successor to Mrs. N. L. Robinson		North Truckee						1.0												1	.03	4.50	6	
544	Jan. 29, 1865	Mrs. P. E. Fulwider		North Truckee						0.5												1	.02	4.50	3	
545	Jan. 29, 1865	C. M. Copelin successor to Mrs. P. E. Fulwider and J. P. Williams		North Truckee						0.5												1	.02	4.50	3	

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion		Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transmitt Loss %	Amount Allowed Delivered to Land Maximum Flow			Land Acre Feet		
					Side of Stream	In 1/4 of 1/4				Direct Cut'd	Wild Hay							In 1/4 of 1/4	Sec.	T-N		R-E	Inch Per Acre
546	Jan. 29, 1865	Sam Turner successor to Anna Taylor		North Truckee							1.0							Lot 5 Dk. 38		1	.03	4.50	5
547	Jan. 29, 1865	Anna Jensen successor to J. R. Turner		North Truckee							1.0							6	38	1	.03	4.50	5
548	Jan. 29, 1865	M. A. Laking		North Truckee							3.6							1-2-3-4	40	4	.10	4.50	17
549	Jan. 29, 1865	Mrs. E. A. Proctor		North Truckee							0.6							1	41	1	.03	4.50	5
550	Jan. 29, 1865	N. B. Kyker successor to Mrs. S. M. Stephens		North Truckee							0.9							2	41	1	.03	4.50	5
551	Jan. 29, 1865	Mrs. Ed. Calloun successor to Irene Poole and James Poole		North Truckee							0.9							3	41				
											0.0							4	41				
											Total									2	.05	4.50	9
552	Jan. 29, 1865	P. S. Greeley successor to P. S. Greeley and Mrs. C. Mitchell		North Truckee							0.9							5	41				
											0.9							6	41				
											Total									2	.05	4.50	9
553	Jan. 29, 1865	John Gregorich successor to John H. Sheehan		North Truckee							1.7							1-2	42				
											0.9							3	42				
											Total									3	.08	4.50	12
554	Jan. 29, 1865	J. H. Kornier successor to N. J. Ploder		North Truckee							1.8							4-5	42				
											1.8									2	.05	4.50	9
555	Jan. 29, 1865	Morgan Wallace		North Truckee							1.8							6-7	42				
556	Jan. 29, 1865	H. S. Teasdale successor to W. H. Corbier		North Truckee							1.6							1-2	43				
											1.6									2	.06	4.50	7
557	Jan. 29, 1865	C. L. Steiner successor to R. N. Brannin		North Truckee							1.9							3-4	43				
											1.9									2	.05	4.50	9
558	Jan. 29, 1865	P. M. Konkel and B. L. Konkel successors to C. A. Swart		North Truckee							1.9							5-6	43				
											1.9									2	.05	4.50	9
559	Jan. 29, 1865	Otto Holz successor to Mrs. P. T. Cole		North Truckee							0.0							7	43				
											0.0									1	.03	4.50	5
560	Jan. 29, 1865	Mrs. Otto Holz successor to G. C. Stroder and C. E. Crouch		North Truckee							0.9							8	43				
											0.9									1	.08	4.50	5
561	Jan. 29, 1865	W. H. Davis successor to Allee Davis		North Truckee							0.0							1	44				
											0.0									1	.03	4.50	5
562	Jan. 29, 1865	Mrs. P. J. Allen		North Truckee							0.9							2	44				
											0.9									1	.03	4.50	5
563	Jan. 29, 1865	R. L. Pryor successor to N. T. Nelson		North Truckee							1.8							3-4	44				
											1.8									2	.05	4.50	9
564	Jan. 29, 1865	Mrs. C. E. Boswell successor to J. Duncan		North Truckee							0.9							5	44				
											0.9									1	.03	4.50	5
565	Jan. 29, 1865	P. C. Smith successor to T. J. Nash and Comer		North Truckee							0.9							8	44				
											0.9									1	.03	4.50	5
566	Jan. 29, 1865	J. E. Stout successor to W. H. Davis		North Truckee							1.8							All	47				
											1.8									2	.05	4.50	9

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion		Sec. T-N-R-E	Acres Irrigated				Sec. T-N-R-E	Approximate Diversion Sec. Inches Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land			Ac. Ft. Per Acre	Per Season Per Acre										
					Side of Stream	In 1/4 of 1/4		Cul'd	Wild Hay	Cul'd	Wild Hay				In 1/4 of 1/4	Inch Equals Total	Maximum Flow 1/40 Sec. Ft.			Per Acre									
567	Jan. 29, 1865	Mrs. John Schwandt successor to John Schwandt and A. R. Kosswig		North Truckee				0.5				48			10	25	4.50	93											
								7.4				All	49																
								Total	13.0																				
								Prater Addition—Grand Total																					
568	Jan. 29, 1865	George H. Calligan successor to W. C. Neasham		North Truckee				40.0				4	10 20																
								28.0				4	10 20																
568a	Sept. 3, 1887							30.0				4	10 20																
								30.5				4	10 20																
								8.0				4	10 20																
								37.0				4	10 20																
								27.0				4	10 20																
								2.0				4	10 20																
								5.5				4	10 20																
								3.5				4	10 20																
																			Totals	11.5				155	3.88	4.00	46		
																				200.0						4.00	500		
569	Jan. 29, 1865	Nels Block Christensen successor to Wills and Tregalls		North Truckee				11.5				33	20 20																
								25.9				33	20 20																
								30.0				4	20 20																
								9.6				4	20 20																
								10.0				4	20 20																
								5.0				4	20 20																
								32.0				4	20 20																
								Totals	72.4				148 1/10	3.71	4.00	200													
									41.0					4.00	247														
570	Jan. 29, 1865	Joseph Bianchini		North Truckee				23.0				34	20 20																
								16.0				34	20 20																
								11.0				34	20 20																
								25.0				34	20 20																
								20.0				34	20 20																
								11.0				34	20 20																
								Totals	101.0				146 4/10	3.66	4.00	404													
									56.0					4.00	224														
571	Jan. 29, 1865	Giuseppe Luchetti Gla Batta Luchetti known as Luchetti Bros.		North Truckee				31.0				34	20 20																
								7.0				34	20 20																
								18.0				34	20 20																
								Totals	56.0				96 8/10	2.47	4.00	224													
									7.0					4.00	28														
572	Jan. 29, 1865	A. A. Almgren		North Truckee				8.5				34	20 20																
								6.7				34	20 20																
													10 6/10	3.49	4.00	34													
													4.00	23															
573	Jan. 29, 1865	S. Pariani successor to James E. Petersen		North Truckee				40.1				3	10 20																
								37.9				3	19 20																
								Total	78.0				58 5/10	1.47	4.00	312													
574	Jan. 29, 1865	Henry B. Baker		North Truckee				17.0				2	10 20																
								4.0				2	19 20																
								36.0				2	10 20																
								0.0				2	19 20																
								19.0				2	19 20																
								31.0				2	19 20																
								20.2				2	10 20																
								1.1				2	19 20																
								37.0				3	10 20																
								37.7				3	10 20																
								31.0				10	19 20																
								17.4				10	19 20																
								40.0				10	10 20																
								Proportion	17.0	303.0	Total				4.00	1283													
575	Apr. 11, 1881	Henry B. Baker						17.0	06.2				207.1																
													54 9/10	1.37	4.00	453													
													[266	0.65	930]	Drain													

*—Waste water from lands above allowed for these areas from Peoples' Drain Ditch, provided that water from all sources shall not exceed the single amount designated in acre feet for these areas. (No. 568a).

*—Waste water from lands above allowed for these areas from North Truckee Drain Ditch, provided that water from all sources shall not exceed the single amount designated in acre feet for these areas (No. 573a).

*—Waste water from North Truckee Drain Ditch and from lands above allowed for these areas not exceeding designated acre feet. (No. 575).

+31.1 Acres of these areas are swamp for which no water is to be diverted until same is drained or becomes dry. 3.4 Acres [4.00] 1283

SESSIONS DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion	Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Aeres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion	Estimated Transit Loss %	Amount Allowed Delivered to Land			Totals (direct)			
											Direct	Wild Hay							Inch Equals 1/40 Sec. Ft.	Per Season Per Acre	Per Season Per Acre				
583	April, 1863	P. Casinelli and G. A. Silvey successors to John Gotallil	H. W. Huskey	Sessions	North	SW NE	7	19	20	372.4		NW SW	8	19	20	056	10.30	8	004 (602)	15.08	1654	Totals (direct)			
34.8																									
89.3										NE SW	8	19	20												
12.2										SW SW	8	19	20												
36.7										SE SW	9	19	20												
Total											123.0							185	4.63	4.50	554				
584	April, 1863	Louis Mongolo	H. W. Huskey	Sessions	North	SW NE	7	19	20	3.8		NW SW	8	19	20										
14.1																									
11.3										SW SW	8	19	20												
1.8										SE SE	7	19	20												
										NE SE	7	19	20												
Total											31.0							46	1.15	4.50	140				
585	April, 1863	Antonio Semenza	H. W. Huskey	Sessions	North	SW NE	7	19	20	22.0		NW SE	8	19	20										
23.0																									
4.0										SW SE	8	19	20												
										NW NE	17	19	20												
Total											49.0														75
586	April, 1863	Domenico Depaoli	H. W. Huskey	Sessions	North	SW NE	7	19	20	21.8		NW SE	8	19	20										
23.2																									
4.0										SW SE	8	19	20												
										NW NE	17	19	20												
Total											49.0														75
587	April, 1863	L. M. Christensen successor to John Avansino	H. W. Huskey	Sessions	North	SW NE	7	19	20	7.6		NE SE	8	19	20										
Total																									15
588	April, 1863	Scheeline Estate and H. Fleishacker	H. W. Huskey James T. Boyd	Sessions	North	SW NE	7	19	20	5.5		NW NW	8	19	20										
3.2																									
22.8										SE NW	8	19	20												
9.5										SW NW	8	19	20												
Total											41.0														61
589	April, 1863	Dora Silvey (Depot Tract)	H. W. Huskey	Sessions	North	SW NE	7	19	20	0.0		SW NE	8	19	20										
Total																									12
590	April, 1863	Fritz Niebuhr (Depot Tract) successor to Pearl Gerard	H. W. Huskey	Sessions	North	SW NE	7	19	20	4.0		SW NE	8	19	20										
Total																									8
591	April, 1863	Martin Jensen successor to Grant E. Rice	H. W. Huskey	Sessions	North	SW NE	7	19	20	0.7		SW NE	8	19	20										
Total																									15
592	April, 1863	Anna M. Petersen successor to City of Sparks Tract	H. W. Huskey	Sessions	North	SW NE	7	19	20	4.0		SE NW	8	19	20										
Total																									10
593	April, 1863	Ben Barbash Louis Cohn successors to J. J. Lyons	H. W. Huskey	Sessions	North	SW NE	7	19	20	4.0		SW NE	8	19	20										
Total																									10
594	April, 1863	A. Capurro successor to Warren G. Rice	H. W. Huskey	Sessions	North	SW NE	7	19	20	15.0		SW NE	8	19	20										
Total																									30
595	April, 1863	Chris Jacobson successor to J. C. Murry and wife	H. W. Huskey	Sessions	North	SW NE	7	19	20	32.2		SE NE	8	19	20										
Total Acres											372.4														Totals for Sessions

**CADLINI DITCH
(Diversion Now By Truckee Canal)**

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Inches	Estimated Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow				
										Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay								Inches	Sec. Feet	Inch Equals Per Acre	Total 1/40 Sec. Ft. Per Acre	Per Season Ac. Ft. Per Acre
631	1895	Joseph Cadlani John Cadlani	Summerfield and Richards	Cadlani	South	NE SW	19	20	23	2.1				SE	SE	13	20	23	130	3.25					
										17.1				SW	SE	13	20	23							
										1.2				NW	SE	13	20	23							
										16.8				SE	SW	13	20	23							
										17.1				SW	SW	13	20	23							
										20.7				SE	SE	14	20	23							
										3.0				SW	SE	14	20	23							
2.5				NE	NE	23	20	23																	
Totals									80.5											1 1/2	130	3.25	4.00	346	

WASHBURN DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Inches	Estimated Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow											
										Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay								Inches	Sec. Feet	Inch Equals Per Acre	Total 1/40 Sec. Ft. Per Acre	Per Season Ac. Ft. Per Acre	Acre Feet						
632	Nov. 18, 1889	George D. Washburn and Mary Washburn successors to S. F. Washburn	W. D. Jones	Washburn	North	SE NW	22	20	23					NE	NW	23	20	23	61	1.52	17		61	1.20		131	Totals (direct).					
										1.3				SE	NW	23	20	23														
										19.6				SW	NW	23	20	23														
										7.3				SE	NE	22	20	23														
										3.0																						
Total									31.2											1 1/2	47	1.18	4.00	125								
633	Nov. 18, 1889	Henry Washburn		Washburn					1.5				NE	NW	23	20	23							2	3	.08	4.00	0				
									Total acres																				32.7			
Totals for Washburn Ditch																																

GREGORY DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Inches	Estimated Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow							
										Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay								Inches	Sec. Feet	Inch Equals Per Acre	Total 1/40 Sec. Ft. Per Acre	Per Season Ac. Ft. Per Acre	Acre Feet		
634	July 7, 1882	John Monte	J. B. Jones and A. A. Smith; W. D. Jones	Gregory	North	SE SE	14	20	23					NE	SW	8	20	24	272	6.80	25							
										12.0				NW	NW	17	20	24										
										7.4				NE	SW	8	20	24										
										21.1				NE	SW	8	20	24										
										30.8				SE	SW	8	20	24										
										18.7				SW	SW	8	20	24										
										8.6				NE	NE	18	20	24										
										5.0				SE	NE	18	20	24										
										28.1				NW	SW	8	20	24										
										14.2				SE	NW	8	20	24										
										1.6				SW	NW	8	20	24										
Total									147.3												1 1/2	204	5.10	4.50	600	(All by pumping).		

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion			Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land				
					Side of Stream	In 1/4 of 1/4	Sec.	Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay					Inches	Sec. Feet		Inch Equals 1/40 Per Acre	Total Inches	Sec. Ft.		Per Season Ac. Ft. Per Acre
635	June 20, 1897	Wadsworth Light and Power Company } Garavanta Land and Livestock Company	James T. Boyd W. M. Kearney W. D. Jones	Wadsworth Light and Power Company	North	NW SW	18	20	23	45.0					80	2.00	15	1 1/2	08	1.70	4.25	192	See allowances under "Power Ditches" for power and town uses for this ditch, Pps. 7 and 8.

HERMAN DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion			Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land									
					Side of Stream	In 1/4 of 1/4	Sec.	Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay					Inches	Sec. Feet		Inch Equals 1/40 Per Acre	Total Inches	Sec. Ft.		Per Season Ac. Ft. Per Acre	Acre Feet				
636	June 1, 1866	Garavanta Land and Livestock Company successor to J. Garavanta	J. B. Jones and A. A. Smith W. D. Jones W. M. Kearney	Herman	North	NW NW	17	20	24	8.4 28.5 34.5 2.1 2.8 0.2 35.0 10.6 30.7 40.0 15.7 4.8 3.0 0.0						622	15.55	15	1 1/2	357	8.93	4.25	1011	Totals (direct).				
637	June 1, 1866	T. H. Blundell successor to E. J. Posvar	J. B. Jones and A. A. Smith W. D. Jones	Herman						24.1 37.4 18.5 24.7 4.3 1.1 3.3																		
										Total	237.7											1 1/2	357	8.93	4.25	1011		
										Total	113.4											1 1/2	171	4.28	4.25	482		
										Total acres	351.1											Totals for Herman Ditch		520	13.21		1493	

PIERSON DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion			Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land								
					Side of Stream	In 1/4 of 1/4	Sec.	Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay					Inches	Sec. Feet		Inch Equals 1/40 Per Acre	Total Inches	Sec. Ft.		Per Season Ac. Ft. Per Acre	Acre Feet			
638	Fall of 1881	E. R. Albee } Leora Albee	J. B. Jones A. A. Smith S. Rosenthal	Pierson	South	NW SW	0	20	24	13.5 1.2 23.7 7.8 13.8 0.8 2.0 14.0							148	3.69	15	1 1/2	195	3.18	4.25	352	(11.0 acres of this by pumping).		
										Totals	32.8											1 1/2	195	3.18	4.25	352	

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land			
										Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay					Inches	Sec. Feet		Inch Equals Per Acre	Total Inches	1/40 Sec. Ft.	Per Season Ac. Ft. Per Acre
643	1990	M. P. Depaoli W. J. Ceresola J. A. Ceresola and Estate of Louis M. Ceresola successors to E. Olinghouse	Pike and Gott W. M. Kennedy	Olinghouse No. 2	South	SW SE	22	21	24	1.0							62	1.54	20					
										5.3														
										1.0														
										17.5														
										7.0														
										Totals														
										32.4														

GARDELLA DITCH

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land			
										Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay					Inches	Sec. Feet		Inch Equals Per Acre	Total Inches	1/40 Sec. Ft.	Per Season Ac. Ft. Per Acre
644	Jan. 27, 1897	Joseph Gardella	J. B. Jones A. A. Smith W. D. Jones	Gardella	North	NW SE	22	21	24	8.1							114	2.84	25					
										9.1														
										1.4														
										17.4														
										1.8														
										5.9														
										10.1														
										2.0														
										Totals														
										50.3														

OLINGHOUSE NO. 3 DITCH
(Known as Hills Ditch)

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land			
										Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay					Inches	Sec. Feet		Inch Equals Per Acre	Total Inches	1/40 Sec. Ft.	Per Season Ac. Ft. Per Acre
645	1860	M. P. Depaoli W. J. Ceresola J. A. Ceresola and estate of Louis M. Ceresola successors to E. Olinghouse, (Hill Ranch)	Pike and Gott W. M. Kennedy	Olinghouse No. 3	South or East	SW NW	15	21	24	5.0							140	3.05	17					
										12.4														
										18.5														
										4.4														
										9.7														
										20.0														
										1.3														
										Totals														
										50.3														

GALENA CREEK—Continued

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion		Estimated Transit Loss %	Amount Allowed Delivered to Land			
										Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay					Inches	Sec. Feet		Inch Equals Per Acre	Total Inches	1/40 Sec. Ft.	Per Season Ac. Ft. Per Acre
646	April 1, 1865	J. S. Lyons successor to	W. A. Massey	Martin-West						27.0														
646	May 2, 1883	Nick Sorgl	Harwood and Springmeyer		(On or above lands)					23.0														
										Totals														
										50.0														

Additional water allowed for these areas from Jones Creek, not exceeding from both sources, single amount designated in acre feet for these lands.

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion		Sec.	T-N	R-E	Acre Irrigated		Drain Cul'd	Wild Hay	In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land											
					Side of Stream	In 1/4 of 1/4				Cul'd	Wild Hay									Inches	Total Inches	Sec. Ft.	Per Season Per Acre	Per Acre							
647 647a	Mar. 1, 1860 Apr. 1, 1865	Phillip Callahan	W. A. Massey Harwood and Springmeyer	Paddy Reynolds (and others)	(On or above lands)						0.5			NW SW	2	17	19														
															20.4			SE SW	2	2	17	19									
															0.8			SW SW	2	2	17	19									
															24.7			NE SW	2	2	17	19									
															10.0			NW SE	2	2	17	19									
															6.0			NE SE	2	2	17	19									
648 649	Mar. 1, 1860 Apr. 1, 1865	James Callahan	W. A. Massey Harwood and Springmeyer	Timothy Field (and others)	(On or above lands)					17.9			SE SE	2	17	19															
														29.2			SW SE	2	17	19											
										23.1			NW NE	11	17	19															
										Total																					
										70.2																					
650 651 651a	Mar. 1, 1860 Apr. 1, 1865 Mar. 1, 1860	Mrs. Annie Callahan Mary Ann Callahan	Harwood and Springmeyer	Big Spring (and others)	(On or above lands)					8.2				NW NW	12	17	19														
														30.1			SW NW	12	17	19											
															1.2			NW SW	12	17	19										
															34.9			NE NE	11	17	19										
															2.0			SE NE	11	17	19										
										Total																					
										77.0																					
652 653	1853 Mar. 1, 1861	L. D. Smith	Benj. Curler S. Rosenthal	Main	(On or above lands)					38.0				SW SE	7	17	20														
													38.2			NW SE	7	17	20												
														40.0			NE SE	7	17	20											
														2.0			SE SW	7	17	20											
															12.0			SE SE	7	17	20										
										Total																					
										130.9								138	3.45	5											
653									Also L. D. Smith is entitled to use for power purposes water not in excess of 1.5 cubic feet per second with a priority of the year 1859, this water to be returned directly to Steamboat Creek when not applied as part of the water allowed him for irrigation.																						
654	Mar. 1, 1861	L. D. Smith	Benj. Curler S. Rosenthal	Main (and through Steam- boat Creek to East Ditch).						8.0				SE SE	7	17	20														
654	Mar. 1, 1861	Ella M. Bailey (formerly Ella M. Smith) Viola M. Sauer	B. Curler S. Rosenthal	Main (and branch)	South						3.1				NW SW	7	17	20													
														30.1			NE SW	7	17	20											
															9.0			SE SW	7	17	20										
															4.0			SW SW	7	17	20										
															Total																
										48.1																					
654	Mar. 1, 1861	Ella M. Bailey (formerly Ella M. Smith) Viola M. Sauer	B. Curler S. Rosenthal	Mill	South						13.0				SW SW	7	17	20													
														2.0			SE SW	7	17	20											
															Total																
										15.0																					
654	Mar. 1, 1861	Ella M. Bailey (formerly Ella M. Smith) Viola M. Sauer	B. Curler S. Rosenthal	Railroad	North						5.0				SW NE	7	17	20													
														4.9			NW NE	7	17	20											
														17.3			SE NW	7	17	20											
														1.1			NE NW	7	17	20											
															2.8			NE SW	7	17	20										
										Total																					
										31.0																					
654	Mar. 1, 1861	Ella M. Bailey (formerly Ella M. Smith) Viola M. Sauer	B. Curler S. Rosenthal	George S. Smith	North						5.6				NE SW	7	17	20													
														5.7			SE NW	7	17	20											
														14.6			SW NE	7	17	20											
														5.3			SE NE	7	17	20											
														4.6			NE NE	7	17	20											
														20.8			NW NW	8	17	20											
														10.9			NE NW	8	17	20											
														2.0			SE SW	5	17	20											
														1.5			SW SE	5	17	20											
															Total																
																71.8															
654	Mar. 1, 1861	Ella M. Bailey (formerly Ella M. Smith) Viola M. Sauer	B. Curler S. Rosenthal	Valley and Stockyards	North						5.0				SE NE	7	17	20													
														12.0			SW NE	7	17	20											
														11.5			SE NE	7	17	20											
														18.5			SW NW	8	17	20											
														8.0			NW NW	8	17	20											
										Total																					
										55.0																					
																		1	131	3.28	4.50	589									

(651a)—With a priority of March 1, 1860, 24 inches of additional water is allowed for these areas from springs and cuts on this land, not exceeding from all sources single amount designated in acre feet for these lands.

Washoe Lake Reservoir and Galena Creek Ditch Company Ditch

659		Originally the Washoe Lake Reservoir was established by a wooden dam, built across the outlet of Lower Washoe Lake in the year 1863 or 1864. This dam was superseded by a rock-concrete dam constructed in the year 1889. The wasteway or overflow of this concrete dam, as lowered 2 feet in 1890, is the same as the present spillway or overflow of the concrete dam. These dams were constructed in Section 24, over the outlet of Lower Washoe Lake, which outlet bears from the corner common to Sections 13, 18, 19 and 24, on the east boundary of Township 17, south 81 degrees west, 50 chains distant, all in T. 17, N., R. 19, E., M. Diablo Base and Meridian, in Washoe County and State of Nevada.																																										
		The Washoe Lake Reservoir, as so made, comprises Washoe Lake and Lower Washoe Lake, connecting therewith the areas of lands comprising these lakes and the tule or swamp lands adjacent thereto, sufficient to throw back and store the waters in these lakes, upon these areas of lands to the height of high water mark of these lakes and to the height and capacity of said dam.																																										
		As early as the year 1864 the surplus and unappropriated waters flowing naturally into Washoe Lake and Lower Washoe Lake from the streams arising in the mountains west and southwest of Washoe Valley and flowing therefrom across this valley and into these lakes, including the streams known as White Rock, Little Valley, Franktown and Ophir creeks, were appropriated and stored in Washoe Lake Reservoir and drawn therefrom during the irrigating seasons and used in the beneficial irrigation of crops growing on the lands of the hereinafter named stockholders in the Washoe Lake Reservoir and Galena Creek Ditch Company and their predecessors.																																										
		In the year 1889 the Washoe Lake Reservoir and Galena Creek Ditch Company was incorporated for the purposes of constructing and maintaining a ditch to divert water from Galena Creek, in Washoe County, to Lower Washoe Lake and there storing the water taken into and conveyed by this ditch for irrigation, stock, domestic and mechanical purposes. Thereupon, and with due diligence, the Washoe Lake Reservoir and Galena Creek Ditch Company constructed said concrete dam 2 feet higher than its present height and dimensions and constructed the proposed ditch from the head thereof, at a point on Galena Creek about one-quarter of a mile westerly from the center of Section 9 and across Brown's Creek at a place about one-eighth of a mile northerly from the center of Section 14, all in Township 17, N., R. 19, E., M.D.B. and M., and about seven miles in length, running in a southeasterly direction to the northwest end of Lower Washoe Lake in the northwest quarter of Section 24, in the last named Township and Range, the lower terminus of said ditch, where it empties the water into the reservoir.																																										
660a	May 25, 1889. Ditch Right	Thereupon, by and through this ditch, the Washoe Lake Reservoir and Galena Creek Ditch Company appropriated and conveyed to the reservoir 11.4 cubic feet per second of the surplus and unappropriated water of Galena Creek and a like amount of the unused and unappropriated water of Brown's Creek and is allowed and is entitled, and since and including the year 1889 has been entitled, to so convey through said ditch, 11.4 cubic feet per second of the hitherto unappropriated waters of Galena Creek and a like amount of the not previously appropriated water of Brown's Creek to said reservoir and there store the same to the extent of keeping the same stored to the height of high water mark of these lakes and to the height and capacity of said dam, for drawing therefrom for irrigation, stock, domestic and mechanical purposes.																																										
660b	May 25, 1889.	By reason of prior appropriation for a beneficial use the Washoe Lake Reservoir and Galena Creek Ditch Company and the hereinafter named stockholders of this corporation, for storage and for the irrigation of their hereinafter designated lands, are allowed and are entitled to have flow into Washoe Lake and Lower Washoe Lake and into said reservoir, sufficient to keep the same filled to the height of high water mark of said lakes and to the height and capacity of said dam, the waters flowing naturally into these lakes and into this reservoir from the streams arising in the mountains west and southwest of Washoe Valley, including the streams known as White Rock, Little Valley, Franktown and Ophir creeks, which had not been appropriated by other persons prior to May 25, 1889.																																										
660c	1864 Reservoir Right	By reason of prior appropriation by said wooden dam the Washoe Lake Reservoir and Galena Creek Ditch Company and the parties to this action, who are the hereinafter named stockholders of this corporation, are allowed for storage and for the irrigation of their hereinafter described lands, and are entitled to have flow into Washoe Lake and Lower Washoe Lake and into said reservoir, sufficient to keep the same filled to same capacity as made by wooden dam and to the height of high water mark of said lakes and the height and capacity of said dam, the waters naturally flowing into these lakes and into this reservoir from the streams arising from the mountains west and southwest of Washoe Valley, including White Rock, Little Valley, Franktown and Ophir creeks, which had not been appropriated prior to the year 1864.																																										
660d	Nov. 19, 1912. Reservoir Right	Under permit granted by the State Engineer of the State of Nevada, dated June 3, 1913, on an application therefor filed in the State Engineer's office on November 19, 1912, Washoe Lake Reservoir and Galena Creek Ditch Company and its stockholders, hereinafter named, are entitled under priority of last-named date, to draw from Washoe Lake Reservoir after it reaches low water mark, through a ditch constructed for the purpose, 5,000 acre feet of water each year for the irrigation of 3,110 acres of land by this corporation and its stockholders.																																										
		The rights in Washoe Lake Reservoir are subject to the agreement between Theo. Winters, party of the first part, and I. H. Ball et al., parties of the second part, dated May 18, 1889, and recorded in the office of the County Recorder, Washoe County, B-275, which provides that all waters in the reservoir may pass through the flood gates and wasteways after the first day of July during each year, but preceding this date each year the second parties shall have the right to the use of all waters above the dam at the lower end of the reservoir and below the dam of the first party, which is above and near the southerly end of Little Washoe Lake.																																										
		The stockholders in Washoe Lake Reservoir and Galena Creek Ditch Company are entitled to receive and use, through Steamboat Creek and their various ditches leading therefrom, for the irrigation of their lands and for stock and domestic purposes, the water stored in or discharged from Washoe Lake Reservoir in proportion to the number that they hold respectively of the 200 shares of this corporation, as follows:																																										
		<table border="1"> <thead> <tr> <th>Owner</th> <th>Acreage Now Irrigated</th> <th>Number of Shares</th> </tr> </thead> <tbody> <tr> <td>L. A. L. Green</td> <td>106.7</td> <td>15</td> </tr> <tr> <td>D. Ferretto Estate</td> <td>53.5</td> <td>10</td> </tr> <tr> <td>J. G. and P. W. Ferretto</td> <td>119.2</td> <td>10</td> </tr> <tr> <td>A. A. Neilson</td> <td>71.5</td> <td>10</td> </tr> <tr> <td>Mary, Joseph, John, Guy, Rosie and Angelina Tachino</td> <td>58.7</td> <td>10</td> </tr> <tr> <td>A. C. Neilson</td> <td>88.5</td> <td>20</td> </tr> <tr> <td>H. C. Neilson</td> <td>99.1</td> <td>20</td> </tr> <tr> <td>James S. Lyons</td> <td>166.1</td> <td>25</td> </tr> <tr> <td>Holcomb Brothers</td> <td>1,445.1</td> <td>30</td> </tr> <tr> <td>G. R. Holcomb Estate Company</td> <td>354.0</td> <td>10</td> </tr> <tr> <td>Total acreage now irrigated</td> <td>2,502.7</td> <td>Total shares 200</td> </tr> <tr> <td>Additional acres allowed for irrigation under permit from State Engineer</td> <td>547.3</td> <td></td> </tr> <tr> <td>Total acres</td> <td>3,110.0</td> <td></td> </tr> </tbody> </table>	Owner	Acreage Now Irrigated	Number of Shares	L. A. L. Green	106.7	15	D. Ferretto Estate	53.5	10	J. G. and P. W. Ferretto	119.2	10	A. A. Neilson	71.5	10	Mary, Joseph, John, Guy, Rosie and Angelina Tachino	58.7	10	A. C. Neilson	88.5	20	H. C. Neilson	99.1	20	James S. Lyons	166.1	25	Holcomb Brothers	1,445.1	30	G. R. Holcomb Estate Company	354.0	10	Total acreage now irrigated	2,502.7	Total shares 200	Additional acres allowed for irrigation under permit from State Engineer	547.3		Total acres	3,110.0	
Owner	Acreage Now Irrigated	Number of Shares																																										
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WASHOE CREEK OR UPPER STEAMBOAT CREEK

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N-R-E	Approximate Diversion Inches	Estimated Transmittal Loss %	Amount Allowed Delivered to Land Maximum Flow				
						Direct	Wild	Drain	Wild						Inch Equals 1/40 Sec. Ft.	Per Season	Per Acre	Acre	
673	Feb. 15, 1862	L. A. L. Green	H. W. Huskey Mack and Green	Farm Ditches (Jackson Ranch)	East	NW SE	13	17	10	4.0									
										3.2									
										1.5									
						Total				8.7				5	1	9	23	4.50	40
					East and West														
		L. A. L. Green	H. W. Huskey Mack and Green	East and West	West	NW	18	17	20	12.3									
										6.0									
										20.4									
										8.6									
										25.8									
										14.9									
						Total				98.0				5	1	98	2.45	4.50	411
674	Mar., 1859	L. A. L. Green	H. W. Huskey Mack and Green	Washoe Lake Reservoir Water	East														
(660) (661)						L. A. L. Green also is allowed for the irrigation of his above described lands 15/200 of all water released from Washoe Lake Reservoir, provided water applied for irrigation from all sources shall not exceed the 481 acre feet per annum allowed for these areas.													

Use of water from springs above the head of this ditch is allowed as part of the creek flow.

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In ¼ of ¼	Sec.	T-N	R-E	Acre Irrigated		Approximate Diversion Sec.	Estimated Transmittal Loss %	In ¼ of ¼	Sec.	T-N	R-E	Amount Allowed Delivered to Land				
										Direct	W/ld							Inch Equals 1/40 Sec. Ft. Per Acre	Total Inches	Sec. Feet	Per Season Ac. Ft. Per Acre	Acre Feet
		J. G. Ferretto P. W. Ferretto	Harwood and Springmeyer	Cameron-Garden	East	SWNW	4	17	20	13.8	0.0	SE NW	4	17	20							
										3.0	0.0											
										Total.	32.8					6	4.50	147				
		J. G. Ferretto P. W. Ferretto	Harwood and Springmeyer	Meadow of Coffee and Cameron	East	NWSW	4	17	20	20.0	0.0	NW NE	4	17	20							
										20.0	0.0											
										Total.	57.7					8	4.50	200				
										Grand Total.	124.0					131	3.27	5				
																135	3.37	8				
																138	3.45	10				
																1	124	3.10	4.50	558		
684	Mar. 1, 1862	J. G. Ferretto P. W. Ferretto	Harwood and Springmeyer	Washoe Lake Reservoir Water	J. G. and P. W. Ferretto also are allowed for the irrigation of their above described lands 10/200 of all water released from Washoe Lake Reservoir, provided water applied for irrigation from all sources shall not exceed the 558 acre feet per annum allowed for these areas.																	
685	May 1, 1863				A. A. Neilson	Mack and Green	Hillside	East	Near West Line	8	17	20	1.0	0.0	SW SW	4	17	20				
686	Apr. 1, 1865	1.0	0.0	SE SW									4	17								
										Total.	8.0					10	4.50	30				
										Grand Total.	68.5					77	1.92	10				
																82	2.04	15				
																1	69	1.78	4.50	309		
688a	Mar., 1866	A. A. Neilson	Mack and Green	Big Ditch	East	SWSE	5	17	20	10.0	0.0	SW SW	4	17	20							
687	Mar. 1, 1863									26.7	0.0											
688	Apr. 1, 1865											Total.	60.5					15	8	4.50	273	
										Grand Total.	68.5					77	1.92	10				
																82	2.04	15				
																1	69	1.78	4.50	309		
																59	22					
																20						
																33						
																0						
										Grand Total.	58.7					15						
																70	1.74	15				
																59	1.48	4.50	205			
689	Mar. 1, 1862	Mary Tachino Joseph Tachino John Tachino Guy Tachino Josie Tachino Angeline Tachino	Mack and Green	Big Ditch	East	SWSE	5	17	20	28.7	0.0	SW SE	4	17	20							
690	Mar. 1, 1863									30.0	0.0											
691	Apr. 1, 1865											Total.	58.7					15	20			
										Grand Total.	58.7					15						
																70	1.74	15				
																59	1.48	4.50	205			
(660) (665)		Mary Tachino Joseph Tachino John Tachino Guy Tachino Josie Tachino Angeline Tachino	Mack and Green	Washoe Lake Reservoir Water	There is also allowed for the irrigation of the above described Tachino lands, 10/200 of all water released from Washoe Lake Reservoir, provided that water applied for irrigation from all sources shall not exceed the 205 acre feet per annum allowed for these areas.																	
																15	4.50	209				
																10	4.50	7				
																15	4.50	209				
																10	4.50	7				

Subject to rights of J. S. Lyons and Holcomb Bros., Nos. 700 and 702.

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Inches	Approximate Diversion Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land																					
										Direct Cul'd	Wild Hay	Drain Cul'd	Wild Hay								Inch Equals Total Per Acre	1/40 Sec. Ft. Inches	Per Season Ac. Ft. Per Acre	Per Acre Feet																		
700 Apr. 20, 1860 700 May, 1860 701 Sept., 1861		Helcomb Bros. James S. Lyons successor to Nick Sorgl	W. A. Massey Harwood and Springmeyer	Candler Crane and Clow (formerly known as Bullock and Crane)	East	NW NE	33	18	20	30.0				NW NE	28	18	20	181	4.52	10	1	1024	4.07	4.30	748																	
										5.0				SW NE	28	18	20																									
										2.0				SE NE	28	18	20																									
										38.0				SE SE	21	18	20																									
										29.0				SW SE	21	18	20																									
										40.0				NE SE	21	18	20																									
										21.5				NW SE	21	18	20																									
										Total																160.1																
										James S. Lyons also is allowed for the irrigation of his above described lands, 25/200 of all water released from Washoe Lake Reservoir, provided water applied for irrigation from all sources shall not exceed the 748 acre feet per annum allowed for these areas.																																
										702 Apr. 20, 1860 703 May, 1860 704 Sept. 1861 705 Apr. 1, 1890 706 Mar 14, 1892		Helcomb Bros. successors to Jennette Burke and James Burke (deceased)	W. A. Massey W. M. Kearney Cheney, Downer, Price and Hawkins	Candler	East	NW SE	33									18	20	34.1				NW NW	27	18	20							
																												4.2				NW NW	27	18	20							
40.0				NW SW	22	18	20																																			
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1.4				SW SE	22	18	20																																			
29.8				NW SE	22	18	20																																			
1.1				NE SE	22	18	20																																			
Totals									388.6																																	
702 Apr. 20, 1860 703 May, 1860 704 Sept. 1861 705 Apr. 1, 1890 706 Mar 14, 1892		Helcomb Bros. successors to Nick Sorgl	W. A. Massey W. M. Kearney Cheney, Downer, Price and Hawkins	Candler	East	NW NE	33	18	20									40.0				NE NE	22	18	20																	
										40.0				SW NE	22	18	20																									
										33.0				NE NE	28	18	20																									
										19.4				NW NW	23	18	20																									
										31.5				SW SW	14	18	20																									
										5.2				NW SW	14	18	20																									
										Totals									388.6																							
										702 Apr. 20, 1860 703 May, 1860 704 Sept. 1861 705 Apr. 1, 1890 706 Mar 14, 1892		Helcomb Bros. successors to Nick Sorgl	W. A. Massey W. M. Kearney Cheney, Downer, Price and Hawkins	Crane and Clow (formerly known as Bullock and Crane)	East	NW NE	33	18	20	24.0				NE NE	21	18	20															
																				40.0				SE NE	21	18	20															
																				27.2				SW NE	21	18	20															
																				24.5				NW NE	21	18	20															
37.3				SW NW	22	18	20																																			
40.0				NW NW	22	18	20																																			
40.0				SE NW	22	18	20																																			
34.5				NE NW	22	18	20																																			
40.0				NW NE	22	18	20																																			
Totals									308.1																																	
702 Apr. 20, 1860 703 May, 1860 704 Sept. 1861 705 Apr. 1, 1890 706 Mar 14, 1892		Helcomb Bros. successors to Nick Sorgl	W. A. Massey W. M. Kearney Cheney, Downer, Price and Hawkins	Clow or Lower Meadow	East	SW SE	16	18	20											27.0				NE SE	10	18	20															
										40.0				NW SE	10	18	20																									
										40.0				SW SE	10	18	20																									
										16.5				SE SE	10	18	20																									
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										2.1				SW SW	10	18	20																									
										19.0				NE NE	15	18	20																									
										40.0				NW NE	15	18	20																									
										37.8				SE NE	15	18	20																									
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40.0				NE NW	15	18	20																																			
5.4				NW NW	15	18	20																																			
16.8				SW NW	15	18	20																																			
Total									462.0																																	
Grand Total									696.7	784.4						1007	40.16	10	1446	36.14	4.138	5977																				
																1546	38.05	5																								

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion		Acres Irrigated	Approximate Diversion	Estimated Transit Loss %	In 1/4 of 1/4	Amount Allowed Delivered to Land			Per Season Ac. Ft. Per Acre	Acres							
					Side of Stream	In 1/4 of 1/4					Sec. T-N-R-E	Inches	Total Inches			Sec. Ft. Per Acre						
																Winter irrigation allowed on all above described lands of Holcomb Bros., provided amount of water applied during calendar year does not exceed the acre feet allowance designated for them.						
(660) (669)		Holcomb Bros. (Cont.)	W. A. Massey W. M. Kearney Cheney, Downer Price and Hawkins	Washoe Lake Reservoir Water												Holcomb Brothers also are allowed for the irrigation of all their above described lands 90/200 of all water released from Washoe Lake Reservoir, provided water applied for irrigation from all sources shall not exceed the 5977 acre feet per annum allowed for these areas.						
		G. R. Holcomb Estate Company	Cheney, Downer, Price and Hawkins	Wright	West	SW SE	10 18 20	24.0 40.0 40.0 40.0 40.0 40.0 50.0 40.0	NW SE NW NE NE NE SE NE SW NE SE SE SW SE NE SE	10 16 16 16 16 9 9 9	18 20 20 20 20 20 20 20						Winter irrigation allowed on lands of G. R. Holcomb Estate Company, provided amount of water applied during calendar year does not exceed the acre feet allowance designated for them.					
707	Mar. 1892							Total				373	9.32	5	1	200	5.00	4.00	800			
708 (660) (670)	Apr 1 1890	G. R. Holcomb Estate Company	Cheney, Downer, Price and Hawkins	Washoe Lake Reservoir Water																	G. R. Holcomb Estate Co. is allowed for the irrigation of above lands, 10/200 of all water released from Washoe Lake Reservoir, provided water applied from all sources shall not exceed the 1410 acre feet per annum allowed for these areas.	
		Caesar A. Ramell	Summerheld and Richards	"Several Ramell Ditches"	Both	W 1/2	3 10 18 20	33.2 1.7 40.4 17.3 39.9 40.2 39.6 30.9 30.8 11.3 34.2 39.0 25.7 38.3 39.3 40.2 39.0 40.5	SW SE SE SE SE SW NW SE NE SW SW SW NW SW SW NW SE NW NW NE SE NE SW NE NE NE NW NE NE NW NW NW SE NW SW NW	3 3 3 3 3 3 3 3 3 10 10 10 10 10 10 10 10 10	18 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20							Winter irrigation allowed on these lands provided amount of water applied during calendar year does not exceed acre feet allowance designated for them.				
709 710	May, 1890 April, 1890							Total				594	14.85		333	8.33	4.00	2374				
																						Water is allowed from Alexander Lake or Candler Reservoir for these lands, consisting of noted 323.2 acres.
		Caesar A. Ramell	Summerheld and Richards	"Several Ramell Ditches from Steamboat Creek, from Alexander Lake and waste water from lands above"	On lands of owner			22.9 14.6 2.0 15.3 0.7 1.6 3.1 8.5 10.7 5.1 34.7 30.1 33.3 5.8 0.2 3.2 39.5 13.7 7.4 23.0	NE NW NW NW NE NE SW NW SW NE NW SW SW SW SE SW SW NE SE NW NW NE NE NE SE NE NE SE NE SW SE SW SW SE SE SE NE SE NW SE	3 3 4 34 4 34 34 34 33 33 33 33 33 33 28 28 28 28 28 28	18 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20							Winter irrigation allowed on these lands provided amount of water applied during calendar year does not exceed acre feet allowance designated for them.				
712 (711)	April 1, 1891							Totals				324	8.10		324	8.10	4.00	129				
																						Water applied from all sources not to exceed designated acre feet.

Under a filing and priority of October 14, 1889, the defendant Ramell is allowed from the waters of Thomas Creek and the south branch thereof, and from waste waters, a flow not exceeding 1,000 inches to the extent necessary to fill and keep filled the Candler Reservoir, which is also known as Alexander Lake, situated in NE 1/4 of Section 4, T. 18, N., R. 20, E., and in SE 1/4 of Section 33 in T. 19, N., R. 20, E., M.D.M., and to use the water stored in this reservoir for irrigating his above described 323.2 acres.

STEAMBOAT CREEK—Continued

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow				
										Cul'd	Wild Hay							Inches Per Acre	Total Inches	Per Season Ac. Ft. Per Acre		
714	May, 1862	Caesar A. Ramell		Water from Springs	In	33	10	20	0.3	10.5	SW NE	33	18	20								
										2.1	NW SE	33	18	20								
										5.1	SE NW	33	18	20								
				Totals.....				5.4	23.2									30	.75	4.00	.22	
(457) (488)		Emma J. Marble	James T. Boyd	Farm Ditches	For rights of Emma J. Marble sec Owner No. 487-488, Sheet No. 75.														(111 (44	278 110	4.00 4.00	432 176)

WHITES CANYON CREEK
—Brown's Creek—

No.	Date of Priority	Owner	Solicitor	Ditch	Point of Diversion Side of Stream	In 1/4 of 1/4	Sec.	T-N	R-E	Acres Irrigated		In 1/4 of 1/4	Sec.	T-N	R-E	Approximate Diversion Sec. Feet	Estimated Transit Loss %	Amount Allowed Delivered to Land Maximum Flow			
										Cul'd	Wild Hay							Inches Per Acre	Total Inches	Per Season Ac. Ft. Per Acre	
715	1858	Mrs. Elizabeth Brown Albert G. Brown Laura E. Brown Mrs. N. J. Wheeler Adna Brown Cora May Sellman	Harwood and Springmeyer	"Brown's Creek" or South branch of White's Canyon Creek.	In	36	18	19	40.0		NE SW	16	18	20							
									9.2		NW SE	16	18	20							
									21.6		SW SE	16	18	20							
									40.0		SE SW	16	18	20							
									40.0		SW SW	16	18	20							
									35.5		SE SE	17	18	20							
									37.8		SW SE	17	18	20							
									38.1		NE NE	20	18	20							
									40.0		NW NW	21	18	20							
									31.4		SW NW	21	18	20							
									32.6		NW SW	21	18	20							
									15.2		SW SW	21	18	20							
									12.5		NE SW	21	18	20							
									23.4		SE NW	21	18	20							
									10.0		NE NW	21	18	20							
4.3		NW NE	21	18	20																
		Total.....			464.9										571	14.28		571	14.28	4.00	1860

715a Brown's Creek is the south branch and Howard Creek is the north branch of White's Canyon Creek. For the irrigation of their above described 464.9 acres and for transportation loss the defendants Brown, Mrs. N. J. Wheeler and Cora May Sellman are entitled to have one-half of any water flowing in White's Canyon Creek flow into Brown's Creek to the extent of 571 inches for such half or of 1142 inches in White's Canyon Creek, and the successors to Mary J. Howard, and the estate of or successors to Mary J. Howard are entitled to have the other half of any water flowing in White's Canyon Creek up to the same amount, flow in Howard Creek, for transportation loss and for the irrigation of their following described 480.4 and 89.9 acres, provided quantities of water used shall not exceed 4 acre feet per acre designated for these lands.

—Howard Creek—

716	1858	J. H. Christensen Successor to Mary J. Howard	Mack and Green	Howard Creek or North Branch of White's Canyon	In	36	18	20	Cul'd and Wild Hay												
									39.8		SE SE	8	18								20
									7.8		NE SE	8	18								20
									15.0		SW SE	8	18								20
									35.3		SE SW	9	18								20
									40.0		SW SW	9	18								20
									11.3		NW SW	9	18								20
									40.0		NW SW	10	18								20
									43.2		NE NW	16	18								20
									40.0		SW NW	18	18								20
									44.7		SE NW	18	18								20
									40.0		NW SW	18	18								20
									30.8		NE SE	17	18								20
									4.0		NW SE	17	18								20
									40.0		NE NE	17	18								20
0.0		NE NW	17	18	20																
10.3		NW NE	17	18	20																
0.0		SW NE	17	18	20																
37.6		SE NE	17	18	20																
0.0		SE NE	17	18	20																
		Total.....			480.4										481	12.03		481	12.03	4.00	1922

717	1858	Ben Howard or Estate of or successors to Mary J. Howard	Mack and Green	Howard Creek or North Branch of White's Canyon	In	36	18	20	5.2		SW SE	8	18	20																					
									6.4		NE SE	17	18	20																					
									14.1		NW SE	17	18	20																					
									1.7		NE NW	17	18	20																					
									22.6		NW NE	17	18	20																					
									35.7		SW NE	17	18	20																					
									2.2		SE NW	17	18	20																					
									2.0		SE NE	17	18	20																					
											Total.....			89.9															90	2.25		90	2.25	4.00	300

...irrigation is allowed to be used at any time, provided that the amount applied to the land during any calendar year shall not exceed the quantity in acre feet allowed to the land.

No owner or person or party entitled to the use of water under this decree shall be allowed to use for irrigation during any calendar month more than twenty-five per cent of the quantity of direct water in acre feet hereby allowed for the land for the season.

If it shall appear at any time in regard to the actual use and need of water for irrigation that the amount hereinbefore estimated and allowed to be diverted from the river or stream into any ditch or canal is not sufficient after transportation loss to deliver to the land the flow allowed by this decree for application to the land, the allowance or flow as fixed by this decree for application to the land shall control, and there may, and hereby is allowed to be diverted from the stream a larger amount than the amount hereinbefore estimated for diversion from the stream, to the extent necessary to supply to the land, after actual transportation loss, the flow of water allowed by this decree for application to the land. Whether more or less than the amount hereinbefore estimated for diversion from the stream by any ditch, the quantity of water diverted for irrigation shall in every case be only such an amount as will supply to the land, after actual transportation loss, the amount of water allowed by this decree for application to the land and only the quantity needed for the irrigation thereof.

When any other user will thereby be deprived of any part of the water to which he is entitled, no ditch owner or user shall be allowed to divert away from the stream extra water for regulating the flow in any ditch.

The parties, persons, corporations, intervenors, grantees, successors in interest and substituted parties hereinbefore named, and their and each of their servants, agents, attorneys, assigns and all persons claiming by, through or under them and their successors, in or to the water rights or lands herein mentioned or described, are and each of them is hereby forever enjoined and restrained from asserting or claiming any rights in or to the waters of the Truckee River or its tributaries, or the waters of any of the creeks or streams or other waters hereinbefore mentioned except the rights, specified, determined and allowed by this decree, and each and all of said parties, persons, corporations, intervenors, agents, attorneys, servants, assigns and successors in interest; and all persons claiming by, through or under them, are hereby perpetually restrained and enjoined from diverting, taking or interfering in any way with the waters of the Truckee River or its tributaries or with waters of any of the creeks or streams, or with any of the other waters hereinbefore mentioned, so as to in any manner prevent or interfere with the diversion, use and enjoyment of the waters of any of the other persons or parties as allowed or adjudicated by this decree, having due regard to the relative priorities herein set forth; and each of the said parties and persons and each of their agents, servants, attorneys and employees is hereby enjoined and restrained from ever taking, diverting, using or claiming any of the water so decreed, in any manner or at any time so as to in any way interfere with the prior rights of any other persons or parties having prior rights under this decree, as herein set forth, until such persons or parties having prior rights have received for their several uses the waters hereby allowed and adjudged to them.

Except as herein specially provided no diversion of water into any ditch or canal, in this decree mentioned shall be permitted except in such amount as shall be actually, reasonably necessary for the economical and beneficial use for which the right of diversion is determined and established by this decree. The amounts of water hereinbefore allowed are declared to be sufficient for the uses herein mentioned, and any and all use of water in excess of such decreed amounts is declared to be wasteful, and all wasteful or excessive use of water is hereby prohibited.

In any case where water is obtained from two or more sources, the aggregate amount of the combined waters from such sources which may be used, shall not exceed the amount required for such use as herein determined.

Whenever in this decree words of ownership are used in connection with any irrigated lands, such words shall not adjudicate, determine or affect any property rights therein, and this decree does not and shall not in any way determine the title to or rights in any property whatsoever, other than the rights to the diversion and use of water as herein determined and established. In the cases where, by this decree, water is allowed to be diverted through any ditch by the owner thereof for another party the conditions of any contractual relations existing between them are not hereby determined.

A Water Master shall be appointed by this Court to carry out and enforce the provisions of this decree and the instructions and orders of the Court, and if any proper orders, rules or directions of such Water Master, made in accordance with and for the enforcement of this decree, are disobeyed or disregarded he is hereby empowered and authorized to cut off the water from the ditch or canal owners or water users so disobeying or disregarding such proper orders, rules or directions, and the Water Master shall promptly report to the Court his said action in such case and the circumstances connected therewith and leading thereto. Whenever the necessities of the situation appear to the Court to so require, the Court shall authorize the employment by the Water Master of such person or persons to assist the Water Master as the Court may deem necessary to properly carry out the provisions of this decree and the orders of the Court. The terms of employment, expenses and compensation of said Water Master and his assistants, the payment thereof and the means and methods for securing funds with which to pay the same, shall be fixed by orders which the Court may hereafter from time to time make. The compensation and expenses of the Water Master and his assistants shall be borne by the parties whose rights are adjudicated by this decree in the following manner, to-wit: One-third by the United States, one-third by the Sierra Pacific Power Company, and the remaining one-third by the remaining persons or corporations whose rights are adjudicated by this decree. Any person feeling aggrieved by any action or order of the Water Master may in writing and under oath complain to the Court, after service of a copy of such complaint on the Water Master, and the Court shall promptly review such action or order and make such order as may be proper in the premises.

The owner or owners of each ditch or canal herein authorized to divert water from the Truckee River or any of its tributaries, or from any ditch or canal or other waterway receiving water therefrom, shall, within sixty (60) days after the entry of this decree, or such lesser time as may be fixed by the Water Master, install and thereafter at all times properly maintain in such ditch, canal or other waterway, a reliable, sufficient and easily-operated regulating headgate and locking and measuring devices, to be approved by the Water Master, whereby the water diverted into such ditch, canal or other waterway at any and all times may be properly regulated and correctly measured.

The stored water of any reservoir, including Lake Tahoe, may be turned into and carried in the channel of any natural stream and mingled with the waters thereof and diverted therefrom for the proper uses of the persons or parties entitled thereto. The Water Master, upon timely notice, shall so regulate the headgates along the streams and do and direct to be done such other things as may be needful to transport such stored water and deliver the same to the person or persons entitled thereto. All persons are hereby prohibited from in any way interfering with any such stored water while the same is being legally carried to the persons or parties entitled thereto.

DRAIN AND WASTE WATERS—(Continued)

No.	Date of Priority	Owner	Ditch	Point of Diversion		Section	T-N	R-E	Acres Irrigated				In 1/4 of 1/4	Section	T-N	R-E	Approximate Diversion		Estimated Transit Loss Per Cent	Amount Allowed Delivered to Land				
				Side of Stream	In 1/4 of 1/4				Cult'd	Wild Hay	Cult'd	Wild Hay					Inches	Sec. Feet		Inches Per Acre	Total Inches	Sec. Feet	Ac. Ft. Per Acre	Per Season
712	1920	C. S. Laughton	By Pumping from Well	On	W 1/2 Lot 1 of NW 1/4	5	19	20	34.0										1 1/2	52	1.30	4.0	130	
713	1876	C. S. Laughton																						
Waste Water from Peoples' Drain ditch by Lally ditch through Lot 2 of NW 1/4 Sec. 5, T. 19 N., R. 20, E. of a priority of 1876, also allowed for the east 17.6 acres of this area provided water from all sources shall not exceed the single amount of 71 acre feet provided for said 17.6 acres.																								
714	1920	George Penn	By Pumping from Well	On	W 1/2 Lot 1 of NW 1/4	5	19	20	13.5										1 1/2	19	0.48	4.0	50	

GENERAL PROVISIONS

In the foregoing table and columns pertaining to irrigation water rights the word, "Direct," means that the acreages specified thereunder are irrigated by water hereby allowed to be diverted from the river, creek or stream last named above the acreage; the word, "Drain," means that the acreages thereunder are irrigated by drain or waste water hereby allowed and ordered for the irrigation thereof; the word, "Season," means the time in any calendar year when irrigation may be needed; the word, "Priority," means the time when the water right was initiated. "Inch" means one-fortieth (1/40th) of one cubic foot per second, which, in general is the amount of water which will flow through an orifice having an area of one square inch, under a pressure of six (6) inches at the center of the opening. "Acre Foot," means the amount of water which will cover an area of one acre to a depth of one foot.

All of the above described ditches, lands and sections are in townships north and ranges east, Mount Diablo Base and Meridian. All of the irrigated lands are in the State of Nevada, except a part of the tracts listed under Dog, O'Neil, and Sunrise creeks. All of the ditches, canals and flumes are in the State of Nevada excepting the Farad and the upper end of the Fleish. Lake Tahoe is partly in Nevada and partly in California and the outlet of the lake to the Truckee River and the dam controlling the storage in the lake are in the State of California.

Without the application of water thereto the above described lands are dry and arid and irrigation is necessary for the production of valuable crops thereon. The respective amounts of water hereinbefore stated to have been appropriated for or used on these lands, are in each instance as specified therefor necessary and sufficient for the reasonable and economical irrigation of crops thereon other than grain, potatoes, corn and beets. These do not need to be irrigated for so many months as alfalfa and pasture. Only two-thirds of the amount of water in acre feet hereinbefore specified or allowed for the irrigation of any of the above described tracts of land is necessary for, or should be or is allowed for the irrigation of grain grown thereon. Only four-

fifths of the amount of water in acre feet designated above for the irrigation of said tracts of land is necessary for, or should be or is allowed for, the irrigation of potatoes, corn or beets grown thereon. Young alfalfa needs frequent irrigations for a long season. An additional amount of ten per cent of the quantity of water hereinbefore specified in acre feet for the irrigation of any of the above described lands is necessary for and should be and is allowed for the irrigation thereof during the first year that alfalfa is sown thereon, whether the alfalfa be sown with or without grain.

The amounts of water which the parties to this action have appropriated and used for purposes other than the irrigation as stated above are necessary and sufficient for the uses for which they have been appropriated.

The above named parties who so appropriated water for irrigation have also used and in addition thereto are entitled and allowed to use water for livestock and domestic purposes, but only in such amounts as may be necessary for watering stock and for domestic purposes; provided that the priority in respect of the use of water for livestock and domestic purposes of any person shall be identical with the priority of such party for irrigation.

IT IS FURTHER ORDERED AND DECREED that that certain agreement known as the Truckee River Agreement, dated July 1, 1935, entered into by the United States of America, party of the first part, Truckee-Carson Irrigation District, party of the second part, Washoe County Water Conservation District, party of the third part, Sierra Pacific Power Company, party of the fourth part, and such other users of the waters of the Truckee River as may have or shall become parties to said agreement by signing their names thereto, parties of the fifth part, which agreement provides (among other things) for the upstream storage of the waters of the Truckee River and its tributaries, be and the same is hereby approved, adopted by the Court and made a part of the decree and shall be binding as between the signatory parties to said agreement.

The quantities of water permissible to be diverted by the owners of the several ditches, through said ditches, on account of the several priorities herein decreed, are decreed subject to the obligations of said owners to divert and use water only at such times as needed and only in such amounts as may be required under a reasonable, economical and beneficial use. Rotation, or the combining and exchanging of the use of water between ditches and among users shall be permitted when necessary in order to obtain reasonable economy in the use of the water of the river or other streams, or in order to give to each ditch or user a more advantageous irrigation head, provided that such rotations shall not injuriously affect any of the rights determined and allowed by this decree. The Water Master may arrange for such rotations and consult with and endeavor to obtain the agreements of the various water users thereto, as the occasion may require and shall promptly report to this Court his action in the premises.

All users of water allowed by this decree a flow of less than one inch per acre for his, her or their respective lands may, with the consent of the Water Master or by his direction to the owners or person in charge of the ditch through which the water is conveyed, use when needed for the irrigation of his, her or their land, a larger flow than specifically allowed by this decree, up to and not exceeding one inch per acre, provided the amount of water used during any calendar year shall not exceed the seasonal acre feet allowance for the land, and that the flow allowed would not, if continuous, deliver in any one month in excess of twenty-five (25) per cent of the seasonal allowance in acre feet heretofore in this decree specifically allowed for said lands.

Whenever any person or party shall not be receiving the amount of water to which he is entitled under this Decree, the Water Master shall, upon request open, close, lock and regulate the necessary headgates, ditches and other works used for the diversion and application of such waters as to apportion the same as herein provided, and for that purpose may enter upon the lands of any and all persons having rights adjudicated by this Decree.

Persons whose rights are adjudicated hereby, their successors or assigns, shall be entitled to change, in the manner provided by law the point of diversion and the place, means, manner or purpose of use of the waters to which they are so entitled or of any part thereof, so far as they may do so without injury to the rights of other persons whose rights are fixed by this decree.

The State of Nevada is not a party to this suit but the rights of the State to water through different ditches which divert from the Truckee River for the State and numerous parties to this action have been estimated for convenience and purposes of administration.

The several parties to this suit shall pay and bear their own costs.

Said Sierra Pacific Power Company is the identical party and corporation referred to herein and in the "Temporary Restraining Order" made and entered in said cause on February 13, 1926, as the "Truckee River General Electric Company, a corporation", the name of said corporation having been heretofore changed, pursuant to law, from the Truckee River General Electric Company to Sierra Pacific Power Company.

The foregoing adjudications set forth in Claims Numbers 1 to 744, inclusive, of this Decree are based upon conditions existing at or prior to the entry of

said Temporary Restraining Order herein on February 13, 1926; and such adjudication shall not be deemed to limit, reestablish, or otherwise affect any rights acquired, created or lost subsequently thereto by conveyance, transfer, abandonment, non-user, contract (including said Truckee River Agreement) or otherwise, but the rights of the United States shall be as herein adjudicated as of the date of this decree save only as the same may be affected by said Truckee River Agreement.

Done in open court this 8th day of September, 1944.

FRANK H. NORCROSS,

District Judge.

