ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
V Adams, J. W. Baker, Oregon,	1867		50	Irrigation	Adams #1	Salmon Creek	20 acres in SW1 SW1 30 acres in SE2 SW1
Baker, Co.	1867		110		Adams #2,3,4	Kill Greek Waggie Greek Spring Greek	Section 34  40 scres in NE SW 1  40 scres in NW 25W 1  20 scres in SW 25W 1  10 scres in SE 25W 1  Section 34  T 8 S. R. 39 E. W. M.
X	1867		160		Adams #4,5	Salmon Oreek Spring Creek and springs in Naswa Sec. 3 T 9 S.R. 39 E.W.M.	160 acres in NE; Section 3 T 9 S. R. 39 E. W. M.
Superseded by Cert. No. 3507k.  nderson, F. O. Haines, Oregon Trs. Sp. Or. V. L. Ep. Boker, Co.	April 1887		116	Irrigation	Anderson & Morris	Rock Creek	38 acres in NW1SW1 36 acres in SW1SW1 10 acres in SE1SW1 Section 31 T 7 S. R. 39 E. W. M.
	April 1891		80	Irrigation	Anderson & Ashwood ch. pl. of Spec. Gr. V.		40 acres in NE4SW4 40 acres inSE4SW4 Section 36 T 7 S. R. 38 E. W. M.
Inderson, R. P. & I. E. Dodd Haines, Oregon <i>Union, Co.</i>	1883		93	Irrigation	Little Antelope	Little Antelope & Springs located	28 acres in SWISE
31 <sup>5</sup>	1886 1887		75 72	·	on the state of th	in NW1 Sec.2 NEINE 1 Sec.10; SEINE 1 Sec. 9	10 acres in NEISWI 8 acres in SEISEI 10 acres in NWISWI 25 acres in SEISWI Section 3 33 acres in NEINEI 10 acres in SEINEI 17 acres in NEISEI Section 1 11 acres in NEINEI Section 10 T 6 S. R. 10 E. W. M.
Andrus, Flgy R.D. No. 2 Baker, Oregon Boker, Co.	1866		86	Irrigation	Masters Andrus Dam & Ditch Lee #1	Spring Creek Spring Creek #2	40 acres in NE SE 28 acres in NY SE 2 8 acres in SY SE 2 10 acres in SE 2 SE 2 Section 27 T 8 S. R. 39 E. W. M.
Angell, B. R. Haines, Oregon Boker Co.	June 1886		120	Irrigation	Angell- Leonnig- Olson	Roak Greek	40 acres in NEINEA 40 acres in NEINEA 40 acres in SWANEA 50 acres in SWANEA 50 acres in SWANEA 50 acres in SWANEA 50 acres in NEINEA 50 acres in N
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of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
<sub>3</sub> 1 <sup>1</sup>						<u> </u>	`
shwood, William J.F. Haines, Oregon <i>Boker Co.</i>	June 1892		34	Irrigation	Favorite	Rock Creek	34 scres in SEINWI
	Мау 1895		30	Irrigation	Case & Osborn	Rock Creek	30 acres in Nainai
	June 8 1887		39	Irrigation	Ashwood & Green	Rock Greek	35 acres in NEINEL
•	April 1891		11/4	Irrigation	Anderson & Ashwood	Rock Greek	34 acres in Swinwig 40 acres in Nwiswig 40 acres in Swiswig
	April 26,1884	·	176	Irrigation	Ashwood	Rock Creek	5 acres in NEINEI
28					Ashwood		36 acres in NWINE; 10 acres in NEINW; 10 acres in NEINW; 5 acres in SEINW; Section 36 10 acres in SWISE; 10 acres in SEIEE; Section 25 T 7 S. B. 38 E. W. M.
shworth, Johnnie Haines, Oregon Boker Co.	1892		160	Irrigation	Case & Osborn	Rock Creek	10 acres in Swinwi 10 acres in Skinwi 10 acres in Neiswi 10 acres in Nwiswi
9							Section 30 T 7 S. R. 39 E. W. M.
tkinson,Frederick H Baker, Oregon Boker Co.	1902		53	Irrigation	Taggert & Parker	Powder	26.5 acres in SWINE; 26.5 acres in SEINE; Section 16 T 8 S. R. NO E. W. M.
twood, J. P. Baker, Oregon	Feb. 1893			Stock	no ditch	Sutton Creek	Place of use: Sanal; Elski Section 28
	1908		5	Sub-Irri- gation	Dam	Sutton Creek	5 acres in SELSWL Section 21
	1904		20	Irrigation	New Home	Powder	40 acres in NE3SW2 30 acres in SE2SW2
<sub>39</sub> 81	1908		50		a a would		Section 10 T 9 S. R. 40 E. W. H.
Sumpter, Oregon (eirs of Eliza E. decon.  (Finding #26)  Baker Co.	Dec.9 1886		160	Irrigation	Bacon #1 & 2	Deer Creek	ho acres in Nwinei to acres in Swinei to acres in Neinwi to acres in Seinwi Section 21 T 10 S. R. 38 E. W. M.
398 <sup>7</sup> Baird, John P.	1892		88	Irrigation	Baird	Miner	38 acres in NE SW
Sumpter, Oregon	1900		176	Irrigation	#1 #2 & 3	Creek	7 acres in NW15W1 38 acres in SE15W1 32 acres in SW15W1 19 acres in NW15E1 27 acres in SW15E1 Section 4 357
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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Flace of Use
398.7 Baird, John P. (continued)						-	5 acres in SEISEI Section 5 20 acres in NEINEI Section 8 40 acres in NWINWI 38 acres in NEINWI Section 9 T 10 S. R. 38 E. W. M.
Baisley, J. H. Baker, Oregon (Finding #19) Baker Ca.	1864		28	Mining & Irrigation	Lower Never Sweat & Upper Never Sweat	Salmon Creek	16 acres in NWINE; 16 acres in SWINE; Section 9 T 9 S. R. 39 E. W. M.
39 <sup>84</sup>	1869		1,	Storage l ac. ft.	Reservoir pipeline & Lateral	Hibbard Creek & 2/5 int. in Spill- man Spring	
Baisley, Hattie  (For Perry Baisley estate.)  Baker, Oregon  ("Indings #19,29, & 102)  Boker Co.	1864 1867 1898		75 365 190	Mining & Irrigation	Upper Never Sweat Ditch & Lower Never Sweat Ditch Speelmans Ditch Dams & Taps	Salmon Creek (for all dates) Slough between Secs.35 & 36 Waggie Creek & Spring Creek for last two dates	10 cores in Swiswi 10 cores in Swiswi 35 cores in Swiswi 35 cores in Swiswi 36 cores in Swiswi 10 cores in Nwine; 10 cores in Nwine; 10 cores in Nwine; 10 cores in Nwinwi 10 cores in Swinwi 10 cores in Nwinwi 10 cores in Swiswi 10 cores in S
Baker, Oregon (Findings #19,83 & 102)  Baker Co.	1864 1875 1894 1904 1869		100 30 10 67	Mining & Irrigation  Storage 1 ac. ft.	Upper Never Sweat Reservoir pipaline & Laterals Lower Never Sweat	Salmon Creek Hibbard Creek	8 acres in NEASE 10 acres in SWASW 139 acres in SEASW 14 Section 4 10 acres in NEAW 119 acres in NEAW 130 acres in SEAW 130 acres in SWAW 120 acres in NEASW 11 acre in NWASE 2 Section 9 T 9 S. R. 39 E. W. M.
3986 3aker, Wm Keating, Oregon. Baker Co.	1879		49	Irrigation & Storage 20 ac. ft.	Baker Reservoir & ditch- es	Crews Springs	2 acres in Nelswi 19 acres in Nwiswi 2.5 acres in Swiswi Section 11, 8 acres in Nelsei 6 acres in Nwisei 1.5 acres in Selsei Section 15 T 8 S. R. III E. W. M. 353 POWDER RIVER -68-

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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ker, City of Chas. L. Palmer, yor,							(See Finding #15 and 96)
Baker, Oregon  Baker Co.  indings #16,15,19,  ,84,96)	Nov.5 1892		25	Irrigation	East Side	Powder	25 acres in lots and blocks and City Park with- in the city limits of
ower Cloim #535 h.Pt. of div. of 11.25C om Goodnich Ck. ipec.Or.V. <u>11.5.37</u> 6	F.S.			Municipal		Good mih Creek ede.	Baker, as the individual interests may appear. For municipal rights, see Findings 15 and 96)
ker City Lodge 5, I.O.O.F. Baker, Oregon	1876		15	Irrigation	Cemetery Ditch	Sutton Creek	15 acres in NW\se\\ Section 21 T 9 S. R. 40 E. W. M.
Bekar Co. ker Lodge #47 F. & A.M. by e Woods,	1876		20	Irrigation	Cemetery Ditch	Sutton Creek	20 acres in NW1SE1 Section 21 T 9 S. R. 10 E. W. M.
Baker, Oregon. 90 Boker Co. ker City Mutual	1869		60	Irrigation	Baker	Powder	Place of use:
rigation Company Baker, Oregon by Kirkpatrick Baker, Oregon inding #97,32 & 53)	Tra. Sp. Or. V	22			City Mutual Co.	·	Within City limits of City of Baker. (See Finding #98)
Boker Co.  Ker Sty Packing  Mm. Duby  Baker, Oregon  Boker, Co.	1899		80	Irrigation	Williams McDougal	Powder	40 acres in SW1NW1 40 acres in SE1NW1 Section 3 T 9 S. R. 40 E. W. M.
ldock, Emma	(See Edg	ar I. Hi	ndman,	successor in	interest)	1	
ldock, Priscilla Baker, Oregon	1887		148	Irrigation	Baldock Slough	Ponder	40 acres in SWINE; 8 acres in SEINE; Section 3
inding #32 & 52)			3.00	T			T 9 S. R. 40 E. W. M.
Im Creek Orchard mpany by C.Finkelnburg Baker, Oregon Sover, Co.	Aug. 1904		130	<sup>I</sup> rrigation	Fuchs	Balm Creek	30 acres in NWNE; 10 acres in SWNE; 15 acres in NE; Section 18 40 acres in SWN; Section 29
inding #82)							T 8 S. R. 43 E. W. M. 5 acres in SE3SE3 Section 13 T 8 S. R. 42 E. W. M.
rger, J. W. North Powder Oregon Unibn Co.	July 14 1887		1.8	Irrigation	Ashby	Jimwie Creek	5 acres in Swiswi Section 2h 13 acres in nwinwi Section 25 T 5 S. R. 39 E. W. M. 359 POWDER RIVER -69-
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Time and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Flace of Use
Bauer, H. F.  North Powder, Ore.  3996  Beckwith, Nancy G.  Baker, Oregon  Boker Co.	1892 1897 1887		6 4 6 45	Irrigation Irrigation Irrigation Irrigation	Harrison Center Harrison Spring Creek & Beckwith	Wolf Creek Wolf Greek Wolf Greek Spring & Pine Greek	
Sennett, Claude E.  Keating, Oregon.  Baker Ca.  Finding #82)	1878 Mar. 9 1889 1892 1893 1905		100 50 63.5 50 39	Irrigation Irrigation Irrigation Irrigation Irrigation	Cranston # 1 Bennett # 1 Harrington Bulick Bennett Spring & Small Ditch	Balm Creek Balm Creek Balm Creek Balm Creek	26 acres in NE# SE# 25 acres in NW# SE# 35 acres in SW# SE# Section 13 30 Acres in NW# NE# 22 acres in SW# NE#
Haines, Oregon. Boker Co.	1868 1898		30 50	Irrigation		Rock Creek	40 acres in NEt NEt 40 acres in NWt NEt Section 2 T 8 S. R. 38 E. W. M.
ackbufn, Margaret W yde C. Love, len Jeanette Love o. Vernon Love Keating, Oregon	Dec. 7		B56 <b>.27</b>	Irrigation	Basche	Powder	38 acres in Nwi NE; 40 acres in Sw; NE; 25 acres in SE; NE; 22.2 acres in Nwi Nwi; 19.07 acres in NS; Nwi; 38 acres in SE; Nwi; 40 acres in NE; Swi; 9 acres in Nwi; Swi; 10 acres in SW; Swi; 32 acres in SE; Swi; 40 acres in NE; SE; 40 acres in NW; SE; 40 acres in NW; SE; 40 acres in SW; SE; 50 acres in SW; SE; 50 acres in SW; SE; 50 acres in SE; SE;
	1688			Irrigation Supp'l.	Duncan for sup- plemental supply, for 777.27 acres		6 acres in SW1 NW1 2 acres in SE1 NW1 30 acres in NE1 SW1 40 acres in NW1 SW1 40 acres in SW1 SW1 40 acres in SW1 SW1 4 acres in SW1 SE1 34 acres in SW1 SE1 35 acres in SW1 SE1 Section 7 15 acres in SW1 NW1 Section 17 12 acres in NE1 NE1 40 acres in SE1 NE2 40 acres in NE1 NW1 40 acres in NW1 NW1 Section 18 T 8 S. R. 42 E. W. M. 360 POWDER RIVER -70-

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.me and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second Ac	iber res Use	Name of Ditch	Stream	Description of Land or Place of Use
lackburn, Margaret W t al. (continued)	1888	247	Irrigation	Powder River Pitch, Dam & Construct- ion Co.		37 acres in NEt NEt 114 acres in SEt NEt Section 12 T 8 S. R. 41 E. W. M.  30 acres in NWt NWt 32 acres in SEt NWt 37 acres in SEt NWt 35 acres in NEt SWt 35 acres in NWt SEt 4 acres in SWt SEt 20 acres in SEt SEt Section 7 23 acres in SWt NWt Section 17 7 acres in NEt NEt Section 18 T 8 S. R.42 E. W. M.
Mackburn, Margaret W Keating, Oregon, Boker Co.	1885 1888	:a.	5 Irrigation	n Emele & P.R.Dam Ditch & Const. Co. Supp. Supply for 51 acres	Powder	30 acres in SWH NET 2 acres in SEHNET 29.5 acres in NET SET 40 acres in NWT SET Section 1 T. 8 S. R. 41 E. W. M.
Blackmon, Gertrude E Baker, Oregon	1904	10	Irrigation	n∷ New Home	Powder	10 acres in SWL SEL Section 9 T 9 S. R. 40 E. W. M.
rins, S. E. North Fowder, Pregon. Valor Co.	1872 1910	94	Irrigation	n Blevins	Wolf Creek	18 acres in SW; NW; 38 acres in SE; NW; 12 acres in NE; SW; 40 acres in NW; SE; Section 13 T 6 S. R. 38 E. W. M.
odwell, V. C. & F. M. Baker, Oregon	Nov. 17,1899	20	Irrigation	n Williams McDougals	Powder /	20 acres in SW; SW; Section 3 T 9 S. R. 40 E. W. M.
ogart, Clarence Richland, Oregon Boker Co.	1900	10	Irrigatio	n Bogart (Supplement supply from Eagle Creek thro Howell ditc under date of 1901)	ugh	4 acres in SW: NEE 6 acres in SE; NE; Section 35 T 9 S. R. 45 E. W. M.
א" Bond, M. S. Baker, Oregon Boker Ca	Nov. 1899	200	Irrigatio	Snavely	Powder	40 acres in NEt SEt 10 acres in NWt SEt 10 acres in SWt SEt 40 acres in SEt SEt Section 21 40 acres in NWt NEt 10 acres in NWt NEt 10 acres in SWt NEt 40 acres in SEt NEt Section 28 T 8 S. R. 40 E. W. M. 96/ POWDER RIVER -71-

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ae and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second Acres	T Use	Name of Ditch	Stream	Description of Land or Flace of Use
ond, J. W. Baker, Oregon Baker Co.	June 28 1902	348	Irrigation	Geddes- Snavely	Powder	40 acres in NE; SW; 40 acres in SE; SW; 40 acres in SW; SE; 40 acres in SW; SE; 40 acres in NE; NE; 40 acres in SE; NE; 24 acres in NW; SW; 24 acres in SW; SW; 30 acres in SW; NE; 30 acres in SW; NE; Section 15 T 8 S. R. 40 E. W. M.
ond, J. T. Laurenzburg, Ky. Baker Co.	1902	200	Irrigation	Geddes-Snave	ly Powder	20 acres in NEt NWt 40 acres in NWt NWt 40 acres in SWt NWt 20 acres in SKt NWt 40 acres in NWt NEt 40 acres in SWt NEt 5ection 22 T 8 S. R. 40 E. W. M.
ork, Frank Richland, Oregon	1,904,	9	Trrigation	Spr <b>ing</b> Br <b>anc</b> h	Spring Branch	9 acres in NEt SEt Section 18 T 9 S. R. 45 E. W. M.
orton, Clera Baker, Oregon Boker Co. (Findings #32 & 54)	1879	48	Irrigation	Baldock Slough	Powder	40 acres in SW: SE: Section 34 T 8 S. R. 40 E. W. M. 8 acres in NW: NE: Section 3 T 9 S. R. 40 E. W. M.
orton, Jos. Baker, Oregon Boker Co. (Findings #32 & 55)	1879 1885 1901 Trasf: See 0/50:	40 140 80 Min Book pg. 32 Spec, Or. Y	Le7	Baldock Slough	Powder	40 acres in NEt NWt 40 acres in SWt NWt 40 acres in SEt NWt 40 acres in NWt SWt Section 35 T 8 S. R. 40 E. W. M.
osley, Jennie Baker, Oregon Boker Co.	1892	5	Irrigation	Rastner Stewart Slough	Powder	5 acres: Lots 6, 7 and N2 of Lot 8 in Elock 25, Levens Add. to Baker, Oregon.
Bourne, City of by W. J. Evans, Mayor Bourne, Oregon	1902	1.9 sec.ft.	Municipal	Bourne City Ditch	Little Cracker Creek	Place of use: Within the City of Bourne, Oregon.  362 POWDER RIVER -72-
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ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
wen, Ed C. Baker, Oregon Baker Co.	1872		67.3	Irrigation	Bowen #3, Elk	Elk Creek	40 acres in SEt NWt 27.3 acres in NEt SWt
Barer Co. indings #24, 32, 39 84)	1871 1884		277 60		Creek Bowen #1, or Slough Ditch Bowen #2, or East Side	Powder Springs	40 acres in NBt NBt 28 acres in NWt NBt 40 acres in SWt NBt 40 acres in SEt NBt 15 acres in NWt SEt Section 5 T 10 S. R. 40 E. W. M. 26 acres in NBt SEt 40 acres in SEt SEt 32 acres in NWt SEt 34 acres in SEt SWt 40 acres in SEt SWt 40 acres in SWt SEt Section 32
wen, Rose L. Baker, Oregon	1864		160	Irrigation	Estes	Powder	T 9 S. R. 40 E. W. M.  40 acres in NEL SWL  40 acres in SWL SWL  40 acres in SEL SWL
s wers, W. S.	1887		2	Irrigation	Bowers	Powder	Section 30 T 8 S. E. 40 E. W. M. Lots 1,2,3, & B Block
Baker, Oregon Baker Co.				-		Robinson & McCord	25, McCrary's Add. to Baker, Oregon
u)	1901		80	Irrigation	Bowers & White	Powder	40 acres in NWA SEL 40 acres in SWA SEL Section 8 T 9 S. R. 40 E. W. M.
wles, J. M. Baker, Oregon Baker Co. Inding #100) mended-See decree	1867 <del>1869</del> /867		80 80	Irrigation Irrigation	Spring Creek Hutton McQueen	Pine Creek	40 acres in NEt NEt 40 acres in NWt NEt 40 acres in SWt NEt 40 acres in SEt NEt Section 32 T & S. R. 39 E. W. M.
<i>1. 14 p 340</i>	1907			Irrigation	J.M. Bowles	Waggle Creek supple- mental supply for 40 acres	
owman, G. L. Medical Springs, Or Boker Co.	1882 1885		15 15	Irrigation Irrigation	Bowman Harsin # 1	Beagle Creek Big Creek	15 acres in SE <sup>1</sup> / <sub>2</sub> NE <sup>1</sup> / <sub>4</sub> 15 acres in NE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> Section 10 T. 7 S. R. 41 E. W. M. 363 POWDER RIVER -73-

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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stronm	Description of Land or Place of Use
Bowman, G. L. Bowman, Bertha Bowman, Fred Bowman, Bessio Medical Springs, Oregon	1872 1890		19.5 44	Irrigation Irrigation	Bowman Bennett	Pine Greek	19.5 acres in NW4 SW4 28.5 acres in SW4 NW4 Section 29 15.5 acres in SE4 NE4 Section 30 T 8 S. R. 39 R. W. M.
Baker, Oregon.	Nov, 17 1899		10	Irrigation	Williams McDouglal	Powder	10 agree in NW NW NW Section 3 T 9 S. R. 40 E. W. M.
Baker, Oregon	1893		5	Irrigation	Kastner	Powder	5 acres: Lots 1,2,6,7,8,9,10, Block 24, Levens Addition to Baker, Oregon
Sowman, N. B. (est)  by  os. E. Bowman  North Powder, Orego  Union Co	1886 n		100	Irrigation	Gorham	Wolf Creek	40 acres in NE SEA 40 acres in NWA SEA 40 acres in SWA SEA 40 acres in SEA SEA Section 8
40 <sup>22</sup>	1884		60	Irrigation	School House	Wolf Creek & Little Creek	T 6 S. R. 39 R. W. M.
Baker, Oregon Boker Ca	1872		160	Irrigation	Palmer- Boyce	Powder	40 acres in NEt NEt 40 acres in NWA NET 40 acres in SWA NEE
inding #32 & 56)	1869		160	Irrigation	R.E.Boyce East Side & West Side-Old Settlers Slough	Powder	40 acres in SE; NE; 40 acres in SE; NW; 40 acres in NE; NW; 40 acres in SW; NW; 40 acres in SW; NW; Section 36 T 8 S. R. 39 E. W. M.
Oyce, Wm. H. Baker, Oregon Boker Co.	1872		480	Irrigation	W.H.Boyce Palmer, Boyce, Old Settlers Slough	Powder	40 acres in NEL SEL 40 acres in NWL SEL 40 acres in SWL SEL 40 acres in SEL SEL 50ction 36  T 8 S. R. 39 E. W. M. 40 acres in NEL NWL 40 acres in NWL NWL 40 acres in SEL NWL 40 acres in NEL SWL 40 acres in NEL SWL 40 acres in NWL SWL 40 acres in NWL SWL 40 acres in NWL SWL
radbury, A. A. Baker, Oregon Boker Co.	Nov. 17 1899		40	Irrigation	Williams McDougal	Powder	40 acres in SET SWT Section 31 T & S. R. 40 E. W. M. 40 acres in NWT SWT Section 3 T 9 S. R. 40 E. W. M. 364 POWDER RIVER -74-

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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ragg, Harry L. Baker, Oregon Baker Co.	1892		1	Irrigation	Kastner & Levens Stewart Slough	Powder	Lots 3,4,5, B.W.Levens Addition to Baker, Oregon
ent, John North Powder Oregon Union Co	1893 1906		284 268	Irrigation  Irrigation	John Shaw  Brant Little Creek	Wolf Creek (499.5 a. supplementary to Irrigation from Anthia ony Creek, a tribu- tary of North Powder River) (112 acres supplementary supply from Little Creek under date of 1909) Little Creek	- 17.5 acres in NEt NWt
Mm. Norsa Powder, Oregon Union Co	1893		120	Irrigation <u>.</u>	O.Bryant	Wolf Creek	40 acres in SW# NW# 40 acres in SE# NW# 20 acres in NE# SW# 20 acres in NW# SW# Section 8 T 6 S. R.39 E. W. M.
ooks, C. H. Richland, Oregon. Boker Co.	1876		66	Irrigation	Daley Creek Brooks Howell & Jefford	Daley Creek (Supple- mental from Powder River under date of	38 acres in NEt SWt 28 acres in NWt SWt Section 30 T 9 S. R. 46 E. W. M. (Also supplemental suppl from Eagle Creek through Howell ditch under date of 1901).
	3.0% /		10	and distance		1909)	<i>365</i>
	1907		10	Irrigation	Alexander	Powder	10 acres in NW; SW; Section 30 T 9 S. R. 46 E. W. M.
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ie and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
Brown, Asa L. Haines, Oregon	1864 1901		25 18	Irrigation	Brown()	Marble or Gravel	2 acres in NEL SEL 9 acres in NW SEL 20 acres in SW SEL
(Finding #12,14, 21,23,86 & 87)	1868 1894		173.8	Irrigation	Brown DeLong	Rock Creek	12 acres in SEt SEt Section 2 T 8 S. R. 38 E. W. M. 40 acres in NEt NWt 40 acres in SWt NWt 40 acres in SWt NWt 40 acres in SEt NWt
°0 <sup>90</sup>	0ct. 12 1864 1868 1883		60 60 23	Irrigation	Brown	Willow Greek (Supplemental supply for 100 ac. in Sec. 2 from Rock Greek under date of 1868)	40 acres in NEA SWA 40 acres in NWA SWA 40 acres in SEA SWA 13.8 acres in SWA SWA Section 1 40 acres in SWA NEA 40 acres in SWA SEA 19 acres in NEA SEA 19 acres in NWA SEA Section 2 20 acres in SWA SWA Section 1 T 8 S. R. 38 E. W. M.
Brown, Geo. W. Baker, Oregon. Boker Ca	1893 1891		80 32	Irrigation	Gearin Brown Chico.St. Old Set- tlers Slough	Powder	40 acres in NW2 SE4 40 acres in SW4 SE4 10 acres in NE4 SE4 22 acres in SE4 SE4 Section 7 T 9 S. R. 40 E. W. M.
Brown, Mike Keating, Oregon Baker Co (Einding #88)	April 1900		42	Irrigation	a <sub>k</sub>	E. Fork of Love Creek Clasco Creek and Springs	21 acres in NEL SEL 20 acres in SEL SEL Section 26 1 acre in NELNEL Section 35 T 9 S. R. 43 \$. W. M.
Brown, F, J. Baker, Oregon Baker Co.	lying un and for pricrity	der the 1 259 acres date of	Perkins s lying 1888 a	Irrigation supplementary ditch with a under the Dun d these acrea sunder the E	priority da can Ditch w ges overlap	te of 1898 ith a and are	4 acres in SE; NWi 20 acres in NE; SWi 32 acres in SW; SE; 3 acres in SE; SE; Section 22 8 acres in NW; NWi Section 26 30 acres in NE; NE; 40 acres in NW; NE; 40 acres in NE; NW; 35 acres in NE; NW; 36 acres in NE; NW; 37 acres in NW; SE; Section 27 366 POWDER RIVER -76-
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ime and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
J. Brown, continued)	1901		201		Cranston	)	il acres in NEt NWt 27.5 acres in SEt NWt 18 acres in NEt SWt 15 acres in NEt SEt 31 acres in NWt SEt 6 acres in SWt SEt 35 acres in SEt SEt Section 22 19 acres in SWt SWt 0.5 acre in SWt NWt Section 23
3 <sup>3</sup>							30 acres in NWL NWL Section 26 8 acres in NKL NEL Section 27 T 8 S. R. 42 E. W. M.
oyles, Walter and V. V. Broyles BYaker, Oregon	1899		60	Irrigation	Taggert or #14	Powder	30 acres in NW: SE; 30 acres in SW: SE; Section 21 T. 8 S. R. 40 E. W. M.
unson, Geo. A. Baker, Oregon Baker Co	1893		5	Irrigation	Kastner- Old Set- tlers Slough	Powder	Lots 1,2,3,4, Block 25, Levens Addition to Baker, Oregon.
chanan, W. A. and Baker Co. Baker, Oregon ading #29)	1871 1873		20 14	Irrigation	5 small ditches	Salmon Creek	20 acres in SR; NW; 14 acres in NR; SW; Section 4 T 9 S. R. 39 E. W. M.
Chenan, Wm. T.  Buchanan  Baker, Oregon Boken  inding #29)  Ca	1871 1873		20 18	Irrigation	5 small ditches	Salmon Creek	20 acres in SE; Nw; 18 acres in NE; SW; Section 4 T 9 S. R. 39 E. W. M.
nch, R. B Keating, Oregon Boker Co.	1903		81.	Irrigation		So.Prong of/Glasco Greek	26 acres in NEL NWL 10 acres in SWL NWL 20 acres in SEL NWL Section 25 25 acres in SEL NEL Section 26 T 9 S. R. 43 E. W. M.
nyan, William Clatsop Ave., Portlar by hn Waterman Baker, Oregon inding #94) Baker Co.	1902 id		24	Irrigation	Chico St. Old Set- lebs Slough	Powder	24 acres in NEt SEt Section 7 7 9 S. R. 40 E. W. M.  367  POWDER RIVER -77-
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ie and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Flans of Use
*0 <sup>39</sup>						-	
rden, Lucy Baker, Oregon indingd #85) Boker Co.	1879		75	Irrigation	Burden #1-	2 Sutton Creek	27.4 acres in NE NE 18.4 acres in SE NE 129.2 acres in NE SE SE Section 36 T 10 S. R. 40 E. W. M.
rke, Patrick Baker, Oregon Baker Co 'inding # 11)	May 1884,		108	Irrigation	Burke Owens & Gartmill i	Rock Creek (Supp. sup ly from Willow Creek for 48 ac. through No Willow Creek ditch)	25 acres in SE NW SW4 5 acres in NE SW4 - 12 acres in NW SW4 Section 4 26 acres in NW SE4 40 acres in NW SE4 Section 5
, <b>k</b> 1	1872		156	!	South Willow Creek	Willow Creek	35 acres in NEL SWL 23 acres in NWL SWL 20 acres in SEL SWL 40 acres in NWL SEL 35 acres in SWL SEL Section 4 3 acres in NEL SEL Section 5 T S S. R. 39 E. W. M.
rnside, I. S. & F. Burnside Baker, Oregon Boker ing #91)	1896 1877 1906		45 7 16	Irrigation	Spring & Burnside	Spring & Pine ) Creek	40 acres in SW1 SE1 28 acres in SW2 SE4 Section 29 T 8 S. R. 39 E. W. M.
rnside, J. A. Haines, Oregon Boher Co.	1895		10	Irrigation		Rock Creek	10 seres in SW: NW: Section 31 T 7 S. R. 39 E. W. M.
rnside, Jas. A. Haines, Oregon Bohor Co.	1872 1890		1.5	Irrigation		Sand Creek	23 series in Swit NWA Section 31 T 7 S. R. 39 E. W. M.
rnside, John M. Haines, Oregon Baker Co.	May 1 1889		80	Irrigation	Miller	Rock Ck, & Killama- cue res- ervoir	40 acres in NEt NEt Section 35 40 acres in SEt SEt Section 26 T 7 S. R. 38 E. W. M.
rr, George and	1898		70	Irrigation	Jeff <b>rey</b> -	Pine	160 acres in SEt
Baker, Oregon Baker Co.	1908		170	Storage of 720 ac.ft.	Ison, Pine Creek Reservoir	1	Section 20 80 acres in NaMEL Section 29 T 8 S. R. 39 E. W. M.
	the tab	he tabul lation i der Inch	n the 1	of this claim trindings of the ights.)	akes the pl Water Boar	ace of d of this	968
							POWDER RIVER -78-

Relative Priority	Cubic Feet Per Second	Number Acres	Uso	Name of Ditch	Stream	Description of Land or Place of Use
7.00				-		
1904		45	Irrigation	New Home	Powder	35 acres in NWL SEL 10 acres in SWL SEL Section 9 T 9 S. R. 40 E. W. M.
1904		20	Irrigation	New Home	Powder	4 acres in NET NET 16 acres in SET NET Section 9 T 9 S. R. 40 E. W. M.
Dec. 8 1885		20	Irrigation	Gardner	Clear Creek	3 acres in NE1 SE1 8.5 acres in SE2 SE1 Section 19 8.5 acres in NE1 NE1
1888		72	Irrigation	McEwen & Griffin or Farmers	Powder	Section 30 22 acres in NEt SWt 14 acres in SWt SWt 36 acres in NWt SEt Section 20 T 10 S. R. 38 E. W. M.
1904		23	Irrigation	New Home	Powder	6 acres in SEt NET 17 acres in SWt NET Section 9 T 9 S. R. 40 E. W. M.
1891	7	3 5	Irrigation	Center- West Side	Alder Greek & West Fork thereof	8 acres in SW; SW; 8 acres in SE; SE; 5 acres in SW; SW; Section [32
1900		8 5	÷	Carlson & Hughes Elder Creek		T 9 S. R. 38 E. W. M.
1906		87				8 acres in NW1 NE1 Section 28 17 acres in NE1 SE1 20 acres in SE1 SW1 16 acres in SW1 SE2 Section 21 14 acres in NW1 SW1 12 acres in NW2 SW1 Section 22
1878		<i>1</i> .0	Two cotion	Monthald	Sand	T 9 S. R. 47 E. W. M. 40 acres in NE NW4
1883		40	Irrigation	& Haines Coles Carter- Hammond	Creek	40 acres in NW: NW: Section 32 T 7 S. R. 39 E. W. M.
March 1884 1893 1901		240 80 80	Irrigation Irrigation	Burke- Owens- Cartwill	Rock Creek	40 acres in SW1 NE1 40 acres in SE; NE2 40 acres in NE1; SE; 40 acres in NW1; SE; Section 1 T 8 S. R. 38 E. W. M. 369 POWDER RIVER -79-
	1904  1904  1904  Dec. 8 1885  1888  1904  1891  1900  1906  1878 1883	1904  1904  Dec. 8 1885  1888  1904  1891  1900  1906	1904 45  1904 20  Dec. 8 20  1888 72  1904 23  1891 3 5  1900 8 5  1906 87	1904	1904 45 Irrigation New Home  1904 20 Irrigation New Home  1904 20 Irrigation Gardner  1885 72 Irrigation McBwen & Griffin or Farmers  1904 23 Irrigation New Home  1891 3 Irrigation Center-West Side  1900 8 Carlson & Hughes Mider Greek  1906 87 Irrigation Gardners Note: This probably in extraction of the Carter-Hammond  1878 40 Irrigation Warfield & Haines Coles Garter-Hammond  1884 80 Irrigation Ovens-Ovens-Gartmill	1904 45 Irrigation New Home Powder  1904 20 Irrigation New Home Powder  Dec. 8 20 Irrigation Gardner Clear Creek  1888 72 Irrigation McSwen & Griffin or Farmers  1904 23 Irrigation New Home Powder  1891 3 Irrigation Center-West Side Greek & West Fork thereof  1900 8 5 Kider Creek & West Fork thereof  1906 87 Irrigation Garothers Powder  Note: This probably in error Those lands in Idona  1878 140 Irrigation & Haines Coles Coles Carter-Hammond  March 240 Irrigation Burke-Ovens- 80 Irrigation Gartmill

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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
(continued)						·	40 acres in SWI NEI 40 acres in SWI NWI 40 acres in SEI NWI 40 acres in NEI SWI 40 acres in NWI SWI 40 acres in NWI SEI 5action 6 T 8 S. R. 39 E. W. H.
Partmill, Eva J. Baker, Oregon. (Finding #91) Baker C.	1864		160	Irrigation	L.B. & O.P.Ison	Pine Greek	40 acres in SW: SW: 40 acres in SE: SW: 40 acres in SW: SE: 40 acres in SE: SE: Section 21 7 8 S. R. 39 E. W. M.
Baker, Oregon Soker Co. (Finding #103)	May 1 1902		160	Irrigation	L. B. & O. P. Isom & W. A. Cartmill	Pine Creek	40 acres in NEL SW: 40 acres in NW: SW: 40 acres in SW: SW: 40 acres in SE: SW: Section 15 T 8 S. R. 39 E. W. M.
Cassidy, Wm. J. Cassidy, Robt. A. Cassidy, L. L. Mary Warren, Mm. Fritz, Possie Sargent bert Sargent, airs of Ann Cassidy	1884		1	Irrigation	Easter- brook Old Set- lers Slough	Powder	Block 4, Rellog's Addition to Baker, Oregon.
Castor, F. W. Haines, Oregon	1897 1883 1894		10 23 18	Irrigation	Toney Hize	Rock Greek	23 acres in SW2 NW2 28 acres in SE2 NW2 Section 35 T 7 S. R. 38 E. W. M.
Baker, Oregon Boker Co	1884		‡	Irrigation	Easter- brook Old Set- tlers Slough	Powder	Lots 1 & 2, Block 5, Kellog's Addition to Baker, Oregon.
Caviness, Geo. M. & Emma A. Baker, Oregon (Finding #91) Boker	1866		80	Irrigation	Phillips & Caviness	Pine & Spring Creeks	40 acres in NEt NWt 40 acres in NWt NWt Section 32 T 8 S. R. 39 E. W. M.
Chambers, C. N. Haines, Oregon Baker Ca	1880 1897		40 40	Irrigation	George, Brown- Delong, Chambers	Rock Creek	40 acres in SEL SWL 40 acres in SWL SEL Section 35, T 7 S. R. 38 E. W. M.
					×1.	•	POWDER RIVER -89-
Mayor.							

ae and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
,(o <sup>1</sup>							
ambers, Wm. M.  Haines, Oregon  A Baker Co.	1898		40	Irrigation	De Frees & Toney	Rock Creek	40 acres in NW4 SE4 Section 35 T 9 S. R. 38 E. W. M.
andler, Geo. E. Baker, Oregon Boxer Co.	1864		204.3	Irrigation	Estes #5&7	Powder .	33 acres in NW; NW; 40 acres in SW; NW; Section 12 32.5 acres in NE; NE; 11.8 acres in NW; NE;
	201						40 acres in SWI NEI 40 acres in SEI NEI 7 acres in SEI NWI Section 11
	1864		127		Chandler	Salmon Creek	31 acres in NEL NEL 16 acres in SEL NEL Section 23 40 acres in NEL SEL
	1864		55		#14	Powder	40 acres in SEt SEt Section 14 T 8 S. R. 39 R. W. M.
	1864		755		#14 #5, 7 & 16	TONU.	40 acres in NW; SW; 15 acres in SW; SW; 25 acres in SW; SW;
	TOM		כנו		ן פרע ( C Te		25 acres in SW: SW: Section21 160 acres in SW: 160 acres in SE: Section 20
							40 acres in NEt NEt 22 acres in NWt NEt 32 acres in SWt NEt 40 acres in SEt NEt 11 acres in SWt NWt 18 acres in SEt NWt 40 acres in SEt NWt 40 acres in NEt SWt 40 acres in NEt SWt 40 acres in NWt 5Wt 160 acres in SEt
<b>3</b>						,	Section 19 T. & S. R. 40 E. W. M.
terbury, C. A. Keating, Oregon lders, J. H. Transferee, A. Lincoln, Transferee. Baker Co.	1885 1888		16.5 247	Irrigation	Emele & P.R.Dem Ditch & Gon. Co.	Powder	26.5 acres in Nul NEL 40 acres in SWI NEL 40 acres in SE4 NEL 40 acres in NEL 50 cares in NEL 50 acres in SWI NWL 25 acres in SE5 NWL 25 acres in NEL 50 acres
6 <sup>4</sup>	:						40 series in NWL SWL Section 8 T 8 S. R. 42 E. W. M.
dilding, Paul Baker, Oregon.	1900		40	Irrigation	Flemming Baldock	Powder	40 acres in NEt Swit
Boker Co.	1902		120	Irrigation	Slough Geddes- Snavely	Powder	40 acres in NW; SE; 40 acres in SW; SE; Section 26 T 8 S. R. 40 E. W. M.
							97/ POWDER RIVER -81-

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ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
OUS							
ristenson, John C. (Estate of)	Feb 1900		173	Irrigation	Christensen & J.H.Toney	Rock Creek	10 acres in Swinwi
by  ohn H. Ingram  Executor)  oirs & Devises;					:		38 acres in NYSW1 35.5 acres in SWSW1 Section 31 8.5 acres in SEINE
ary E., Thos. H., sllie J., John B., ma C., George., llliam & Lelia mristensen Haines, Oregon Baker Ca	1878	,	135.5	Irrigation	Christen- Coles- Toney	Powder	14 scres in NEISE Section 33 37 acres in NEINE 32 acres in SEINE 31 acres in SEINE 35.5 acres in SEISE SEISE Section 31
066	1900		120	Tuningtion	Marrar	Paredo-	T. 7 S., R. 39 R. W. M.
ark, J. H. & R. Harris Sumpter, Oregon. Bake- Co.	1700		1.40	Irrigation	McEwan Valley Irr.Go.	Powder	lo sores in SRING Section 15 lo sores in SWING lo sores in HWISE Section 11 T. 10 S., R. 37 R. W. M.
De, Fred Baker, Oregon Boker Co.	1906		ļ <sub>t</sub> o	Irrigation	Wisdom- Chambers	Powder	hO scres in NET NET Section 10 T. 9 S., B. ho E. W. M.
ble, Fred & W. Littlefield imr. Estate of S. Littlefield, acta. Boker Ca Baker, Oregon ading # 16 & 17)	1865	150 Miners Inches		Placer Mining & sale for irrigation	Littlefield	Elk Creak	Place of use: St of Section 15 SEt Section 16 T. 10 S. R. 39 E. W. M.
Sumpter, Oregon.	1892		145	Irrigation	Oliver Tibb	Deer Creek	20 sores in SE2 NE2 20 sores in NE2 SE2 5 sores in SE2 SE2 Section 6
Cert. No	1886 1891 1892	X X X X — Fart Spec. 0	50 50 50 50 60		Hawley Tibbs, Swamp, Scott	Posder	T. 10 S., R. 36 B. W. M. 30 acres in SW2 NW2 h0 acres in NW2 SW3 h0 acres in SW2 SW3 Section 12 h0 acres in NE2 SE2 Section 11 T. 10 S., R. 37 E. W. M.
oleman. Clayton  RAker, Oregon  Findings 32 to 81  acl.) Boker Co.	May 6 1876		20	Irrigation	Geddes- Osborn Chambers	Powder	7 acres in NW1 NE2 13 acres in SW1 NE2 Section 29 T. 8 Sep. R. No B. W. M.
oleman, John Baker, Oregon Baker Co.	Sept. 29 1892		15	Effrigation	Keyton	First Greak	15 acres in NW NW NW Section 30 T. 9 S., R. 42 E. W. M. 372
							POWDER RIVER -82-
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	Coles, Fred, Idlide & Joel Haines, Oregon Baker Co.	\$6 1 A					Goles, Edm. W. Haines, Oregon Baffer Ca	Colles, E, E Haines, Oregon Boxer Co.	Coles, Cleveland Haines, Oregon Bares Co.	vame and Postoffice Address of Appropriator
	1865 1874	1906	Apr. 28 1881	1880	1900	•	July 1880 1890	1896	July 10 1880	Date of Relative Priority
	,									Amount Cubic Feet Per Second
•	55	52	מנ	127	<b>&amp;</b>		855 001	18	200	Number Acres
	Irrigation Irrigation	Irri gstion	Irrigation	Irrigation	Lrigation		Irrigation	Irrigation	Irrigation	Use
	Sclemen Coles McCulloch & Weisner	Christensen- Toney Coles	Coles	0ole #2	Colle #1	`	gation George & Case & Osborn	Long & Fisher	george	Name of Ditch
	Rook Creek Sand Creek	Powder	Sand Graek	Sand Creak	Sand		Rook Greek	Roak Greek	Book Greek	Stream
POWDER RIBER -83-	ip acres in SHIME; ip acres in NW15Et Section 32 T 7 S. R. 39 E. W. H.	Section 29 Leaves in Notice Leaves in Scarce Leaves in Scarce Leaves in Swamp Leaves in Swamp Section 27 T 7 S. R. 39 E. W. H.	Section screen in screen in section section section in section in section in section in	Enoted in Majora  Clacres in Majora  6 sores in Majora  10 sores in Sayura  10 sores in Sayura  10 sores in Sayura  20 sores in Majora  20 sores i	Section acres in sores in sores in		to sores in the sores in 38 sores in 38 sores in	18 sares in Skylik Section 34 T 7 S R. 38 K. W. M.	10 acres in Majari 10 acres in Majari 10 acres in Sajari 10 acres in Sajari 10 acres in Majari 10 acres in Majari 29 T 7 Sep R. 39 E. W.E.	Description of Land or Flace of Use

ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
15		-					
les, Walter Haines, Oregon Boker Co	July 10 1880		85	Irrigation	George	Rock Creek	10 acres in NEISE: 20 acres in SWISW: 5 acres in SE(SW)
10	1881		115	Irrigation	Coles	Sand Greak	20 sores in NW1021 20 sores in SW10W1 35 sores in SW10W1 20 sores in SW10E1 10 sores in SW10E1 Section 29 T 7 S. E. 39 E. W. M.
es, Wm.	1894		32	Irrigation	Haze, or Carter	Rock Creek	32 acres in SENE;
Haines, Oregon Baker Ca 11	1908		3	Irrigation	Miller	Rock Creek	Section 35 T 7 S. R. 38 E. W. M.
llins, Clara Haines, Oregon Boxer Co.	Mar. 20 1891		140	Irrigation	Branier, Rothler & Burn- side	South Fork Rock Creek	ho serve in Swisski Section 36 I 7 S. R. 38 N. W. M.
ton, We He Baker, Oregon Baker Ca	1888		91	Irrigation	Duncan	Postder	h acres in SELSE: Section 35 T 7 S. R. hl E. W. M. 28 acres in SELEE: 10 acres in SELEE: 34 acres in MELSE: 15 acres in MELSE: Section 2
	1885 1888		185		Encle Powder River Dam Ditch & Cons. Co		T 8 S. R. hile, W. H. 6 acres in Swink; 17 acres in Skinw; 35 acres in Skisw; 1 acre in NE(Ski) 1 acre in NE(Ski) 25 acres in Skisw; 1 acres in Skisw;
9						Lu /	T. 7 S. R. A. E. W. W. 10 acres in REME: 10 acres in SEME: 26 acres in SEME: 28 acres in SEME: 29 acres in WESE: 30 acres in WESE: 10 acres in WESE: 10 acres in WESE: 10 acres in SEME: 11 8 5. R. A. E. W. M.
ton, C. P. Baker, Oregon	1888		5	Irrigation	Dimosn	Powder	5 acres in NW MEZ Section 2
Baker Co.	1885 1888		80 99		Emele Powder River Dam, Ditch Cons. Co.		T 8 S. R. L1 E. W. M. LO scree in NEISE; 29 acres in NEISE; 8 scree in SEISE; LO scree in SEISE; bo acres in SEISE; Section 35 T. 7 S. R. L1 E. W. M. 34 acres in NEISE; Section 2 T. 8 S. R. L1 R. W. M.
·							974 POWIER RIVER -84-
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Name and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Usp	Name of Ditch	Stream	Description of Land or Flace of Use
Columbia Gold Mining Company By	Oct. 2 1899		* 111	Power	Highline	Fruit & Horse Greaks	Place of use: Sections 29, 30, 31 & 32 T. S S. R. 37 E. V. H.
Frank S. Baillie Sumpter, Oregon celled - sp. or Hec. Vol. 23 P. 2	Nov. 17 1896	olois	^	Power and Mining	Power Line Flume	Fruit & Horse Greeks	Section 26 T. 8 S. R. 36 E. W.H.
Baker Co.	Oct. 10	o <sup>t</sup>				ļ ,	
<sub>60</sub> 8/	1887	و <sup>م</sup> ي		Power	Lowline #2, or Cable		
olvin, Joshua &  . H. Colvin  Haines, Oregon  Beker Co.	1897		140	Irrigation	Welch	Pine Creek	40 acres in NE SE 30 acres in NW SE 430 acres in NW SE 440 acres in SE SE 5E
onrad, G. A. Baker, Oregon Boker Co. (Finding #85)	1908		26	Irrigation	Conrad #1 & 2	E. Prong of West Fork Sutton Greek	18 acres in SW NW (Lot 5) 8 acres in NW SW (Lot 6) Section 6 T. 11 S. R. 41 E., W.M.
Eaker, Oregon T. I. Dunn, successor In interest) Finding #32 & 49)  Boker Co.	1865 1901		64 32	Irrigation	Baldrock Slough	Pouler	32 acres in NE RE 32 acres in NW: ME 32 acres in SE; ME; Section 3 T 9 S. R. 40 E. W. M.
orrell, S. O. Baker, Oregon Boher Co.	1908		130	Cancelled - sp. or had	Dams in Sutton Greek & ditches	Suttom Greek	20 sores in SW SR 30 sores in SR; SR; Section 34 10 seres in SW; SW; Section 35 T 9 S, R. 40 R. W. M. 30 sores in NW; NW; Section 2
·	1880		65	Irrigation	McCord Carren Old Settler Slough &	Pouder	15 acres in RE\$ RE\$ Section 3 T 10 S. R. 40 R. W. M. 25 acres in NW\$ SE\$ 40 acres in SW\$ HE\$
	1883		38	Irrigation	Campbell St Salley Trs. Sp. Or. V.Z. p. 2 Ch. pt. div. H.	Powder	15 acres in NW SE 23 acres in SW; SE 23 acres in SW; SE 2
	Apr. 24 1885		80	Irrigation	Wisdom Chambers Ch. pl. of use Spec. Or. V. & pi. 4 35 Ac Z- 5** 7: 95, R40 E.	Fouder	T 9 S. R. 40 E. W. M. 40 acres in SW: NE; Section 35 T 8 S. R. 40 E. W. M. 40 acres in NW; NE; Section 10 T 9 S. R. 40 E. W. M.
							Powder River -85-

ame and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream.	Description of Land or Place of Use
nughanour, W. A. Payette, Idaho. by M. Coughanour North Powder, Oregon	1895		160	Irrigation	Vandecar	Wolf Greek	40 acres in NET NWT 40 acres in NWT NWT 40 acres in NWT NWT 40 acres in NET NWT Section 21
pyle, Minnie	1882		40	Irrigation	Minnie	Rook	T 6 S. R. 39 E. W. M. 40 acres in NW SW:
Haines, Oregon Baker Co.	1906		40	araga won	Coyle	Creek Rook creek	Section 33 40 acres in ME‡ SE‡ Section 32 T 7 S. R. 39 E. W. M.
usick, S. F. North Powder, Oregon	1876		13	Irrigation		Thompson springs on own	12 acres in SW NW 1 1 acre in NW SW Section 14
,D88						lands	T 5 S. R. 39 E. V. H.
enston Land Company Farl F. Cranston Baker, Oregon Finding #32 & 57) Baker Co.	1865		120	Irrigation	Baldock Slough	Powier	38 acres in Mit Mit 4 acres in Mit Mit 16 acres in Sit Mit 40 acres in Mit Sit 22 acres in Mit Sit Section 10 T 9 S. R. 40 E. W. M.
anston, Anna E. Earl F. Cranston Baker, Cregon Boker Co.	1897		6	Irrigation	Cranston Ditches	East Fork Clover Greak & Clover	6 acres in Not Sut Section 12 15 acres in NEt SEt
	1872		82	Irrigation	Granston Ditches	Creek	3.5 sares in SE; SE; Section 11 11.5 sares in SW; SW; 28 sares in SW; SW; Section 12
Pa <sub>o</sub>	1882		32	Irrigation	Cranston Ditches Creak &	East Fork Clover Creek & Clover Creek	24 agres in Net Net 20 agres in Set Net 12 agres in Set Net Section 13 T 8 S. R. 42 E. W. M.
anston, Earl F.	1887		15	Irrigation	Granston	Goose	3 acres in Mit Mit
Baker, Oregon Boker Co. (Finding 31-82)	1872		167.5	Irrigation	Granston & Ingle Smith	Greek Goose Greek	12 seres in SV; NV; 15 seres in HS; NV; 1 seres in SV; NV; 6,5 seres in SV; NV; 34 seres in SV; NV; 6 seres in NV; SV; 6 seres in NV; SV;
							36 scres in SP; SW; Section 20 22 scres in HE; No; 10 acres in SE; NW; Section 29 T 8 S. R. 43 E. W. M.
	Nov. 17 1899		20	Irrigation	Williams McDougal	Powder	20 acres in ME; NW; Section 3 2 9 S. R. 40 E. W. M. 376
							POWDER RIVER -86-
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Name and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
k <sup>09</sup> branston, E. P. Baker, Oregon	1890		117	Irrigation	Cranston West &	Belm Greek	40 acres in NR‡ NE‡ Section 13
Finding #82) Box-r Co.					Cranston East		T 8 S. R. 42 E. W. M. 34 acres in SW\$ SW\$ 28 acres in MW\$ SW\$ Section 7 15 acres in NW\$ NW\$ Section 16 T 8 S. R. 43 E. W. M.
renston; H.B. (Est) nd Earl F. Cranston Baker, Oregon	1891		90.5	Irrigation	Cranston #2 & 6	Belm Greek	2 acres in SE2 SW2 Section 24 22 acres in ME2 NW2
Batter Co.				er from Clover ir on Clover C			8.5 acres in Wit NVt 38 acres in SWI NWI
		92, for					20 acres in SE# MW: Section 25' T S S. R. 42 E. W. M.
	1892	50 acre	25 feet	Irrigation and Storage	Cranston Ditch & Reservoir	Clover Creak	25 acces in SE; NE; Section 26 T 8 S. R. 42 E. W. M.
<sub>109</sub> 3				er from Powder tch, under date		gh Phillip	
ranston, Laura R.	1865		117	Irrigation	Cranston	Clover Creek	15 acres in NW NET
Earl F, Cranston Administrator Baker, Oregon Baker Co.	voir un	ier date com Powde	of 189 r Rive	s stored in Cr 2 for total ar r through Phil ate of 1901 for	ea, and by lips, Brown	i	17 acres in NEt NWt 27 acres in SEt NWt 20 acres in NWt SEt Section 26 I 8 S. R. 42 E. W. M.
,09 <sup>4</sup>	1901		17	Irrigation	Phillips- Brown & Cranston	Pouder	17 acres in ME# MW# Section 26 T 8 S. R. 42 E. W. M.
ranston, Iena C Baker, Oregon Bohre Co. Finding #82)	1896		91	Irrigation	Cranston West	Balm Greek	7 acres in HE; SE; 20 acres in Hu; SE; 32 acres in SW; SE; 32 acres in SE; SE;
<sub>0</sub> 95							Section 12 T S S. R. 43 E. W. M.
ritchlou, Jas. Ralph Durkee, Oregon Baker Co.	July 1907		41	Irrigation	Unnamed Ditch	South Fork of Dely Greek	15 acres in SW; NK; 2 acres in SE; NW; 6 acres in NK; SW; 18 acres in NW; SE; Section 8 T 11 S. R. 45 E. W. M.
k <sup>0</sup> ronin, Mary E Ontario, Oregon	1885		152	Irrigation	Cronin #1,2,3)	Deer Creek	35 acres in RET RET 36 acres in SET RET
Baker Ca.							20 acres in NET SET 23 acres in NET SET 12 acres in SWT SET 20 acres in SET SET Section 21 6 acres in SWT SWT Section 22 T 10 S. R. 38 E. W. M.
	. •						377
							POWDER RIVER -87-
	•						+ <b>t</b> 4 <sub>4</sub> ,
					I		<i>*</i> *

Baber, Oregon Softer Co. Finding #32, 58 & 103)  1871  268 Irrigation  Currey & Shaffner Creek  A0  A0  A0  A0  A0  A0  A0  A0  A0  A	Description of Land or Place of Use	Stream	Name of Ditch	Use	Number Acres	Amount Cubic Feet Per Second	Date of Relative Priority	Name and Postoffice Address of Appropriator
Dirrey   R. F. Currey   Baker, Oregon   Scarce Co.   Pinding #32, 58 & 103   1871   268   Irrigation   Union   Union   Greek   40   40   40   40   40   40   40   4				<u> </u>				· 100
1871  268  Irrigation  Currey & Shaffner Creek  Shaffner Creek  Ourrey & Shaffner Creek  Ourrey & Spring in Expirity Sec. 8  1887  7 Irrigation  1887  1887  7 Irrigation  16 Mile Springs  Stevens  Fasture Springs  Strings  Strin	) acres in SK   NE   Section 22 ) acres in SW   NE   ) acres in SW   NW		Union	Irrigation	160			burrey, L. P. by H. E. Currey Baker, Oregon
hilstrom, A. P.   1896   9   Irrigation   16 Mile   Springs   Springs   2   2   2   2   2   2   2   2   2	Section 23 Section 23 Section 23 Section 23 Section 23 Section 24 Section 25	Shaffner Creek Currey Spring in SEINEI	Shaffner	Irrigation	268		1871	inding #32, 58 & 103)
Alberton, A. P. North Pouder, Gregon  Union Co.  1887  7 Irrigation  Stevens Pasture Springs Stevens P	10 S. R. 40 E. W. M.	,						98
1896  1896  30 Irrigation   16 Mile   Flace   Springs   Stigning   Stigning   Soc. 18   North   Soc. 18   North   Soc. 18   North   Frong   Clever   Creek   C	acres in SWI NET  2 acres in SEI NWI  Section 20			Irrigation	9			hlstrom, A. P. North Powder, Oregon
1896  1887  90 Irrigation   16 Mile   Flace   Flace   Glover   Greek   Glover	5 acres in SW; SE; 5 acres in SE; SW; Section 18	Pasture Springs Swinwig	Pasture	Irrigation	7		1887	
1887  90 Irrigation & Storage 20 Dell Greek  14  38  23  15  16 Irrigation Daily Balm 3.5  17  1887  1888  1906  1889  1880  1980  1880  1980  1	Section 20	North Prong Clover		Irrigation	30		1896	·
Alley, Lairince  Keating, Oregon  Baker Co.  May 1876  Baker, Oregon  by Caker Co.  May 1  tewert S. Dalby  Algliesh, A. G.  Keating, Oregon  Baker Co.  May 1  1880  Jan.  Keating, Oregon  Baker Co.  May 1  1880  Jan.  Keating, Oregon  Baker Co.  May 1  1880  Jan.  May 1876  Jan.	Section 18 Section 18 Section 18 Section 19 Section 19 Secres in SW: SW: Section 20 Section 20	Gussie	Dell.	& Storage 20	90		1887	
Heating, Oregon  Boker Co.  May 1878  Baker, Oregon  by Boker Co.  May 1  1880  Alleliesh, A. G.  Keating, Oregon  Boker Co.  May 1  1880  Jan.  Keating, Oregon  Boker Co.  May 1  1880  Jan.  Keating, Oregon  Boker Co.  May 1  1880  Jan.  Sumpter, Oregon  Boker Co.  May 1  1880  Jan.  Ja	5 S. R. 39 R. W. M.							099
Hay 1878  Baker, Oregon by Baker Co.  Lewert S. Dalby  Olgliesh, A. G.  Keating, Oregon Baker Co.  Vis, Dan J.  Sumpter, Oregon Baker Co.  1900  120  Irrigation Dalby Biggle Creek  10.  2 a  177  1880  Irrigation Dalgliesh Ritter Ditch & Dam  1907  1900  Irrigation Dalgliesh Ritter Dalgliesh Powder  7 9  1900  120  Irrigation Occupany	5 acres in MR2 NW4 5 acres in SW2 NW4 0 acres in SE2 NW4 Section 7 8 S. R. 43 E. W. M.		Deily	Irrigation	16		1906	Keating, Oregon
by Boker Co.  May 1 1880  1907  Sumpter, Oregon  Boker Co.  May 1 1880  Jan.  Jan.	).5 acres in NW# SW#		Dalby	Irrigation	8		May 1878	lby, Mary R.
Keating, Oregon  Keating, Oregon  1907  1907  1907  120  120  120  120  120  120  120  1	acres in SW SW SW Section 2 7 S. R. 41 E. W. M.	Creek		Irrigation	4.5			by Baker Co.
Sumpter, Oregon  Baker Co.  1900  120  Irrigation  Valley  Irrigation  Company  40	acres in SRI NWI Section 14 9 S. R. 42 B. W. M.		Ditch	Irrigation	5			ILRI10sh. A. G.
T1	) acres in HE SW 15 acres in HE 15 SW 15 acres in HE 15 SE 15 acres in HW 15 SE 17.5 acres in SW 15 SE 15 Section 24.  10 S. R. 37 E. W. M. 378		Valley Irrigation	Irrigation	120		1900	Sumpter, Oregon
	POWDER RIVER -88-							

ris, W. P. Richland, Oregon,	Date of Relative Priority	-	I				
ris, w. P. Richland, Oregon.	{	1					
	1886		30	Irrigation	Davis	Dely	6 acres in SW ME 55 acres in ME SE 5 acres in ME SE 5 2 acres in SW SE 5 8 acres in SE SE 5 Section 7 T 10 S. R. 46 E. W. M.
×10 <sup>A</sup>	246						
Maines, Oregon  Boker Co.	1868 1890		40 40	Irrigation  Ch. pl. in use  Spec. Or. V. 9 p. 4.58		Rook Greek	40 acres in SW; SW; Section 6 T 8 S. R. 39 E. W. M. 40 acres in SW; SW; Section 1 T 8 S. R. 38 E. W. M.
<sub>410</sub> 5							
ean, Estella Keating, Gregon Boker Co	1888		81.09	Irrigation	Duncan & P.R. Dam Ditch & Con. Co. & Duncan	Powder	12 acres in SE; ME; Section 11 17.8 acres in NW; NW; Section 12 31.29 acres in SW; SE; Section 1 7 8 S. R. 41 E. W. H.
k <sup>106</sup> lean, J. M. Keating, Oregon Boker Co	1858		219	Irrigation	P.R. Dent Ditch & Con. Co. & Duncan	Powder	40 acres in HE; SW; 20 acres in HE; SW; 38 acres in SW; SW; 39 acres in SE; SW; Section 1 14 acres in HE; NW;
*108							Section 12 40 acres in HE; NE; 28 acres in HW; HE; Section 11 T 8 8. R. 41 E. W. M.
Baker, Gregon L. Hibbard Boker Ca	Apr. 4 1903		44.4	Irrigation	Hansen	Deer Greek	37.2 acres in Et Sut 7.2 acres in Sut Sut Section 8 T. 10 S. R. 38 E. W. H.
eFrees, J. J.	1912		1	Irrigation	Fisher-	Rock	l sore in SET NET
Haines, Oragon Boker Co.	Jan. 2 1898		120	Irrigation	Long McEwen Valley Irrigation Company	Greek Pouder	Section 34 40 acres in ME2 SW2 40 acres in SE2 SW2 Section 13 40 acres in ME2 MW2 Section 34 T 10 S. R. 37 E. W. M.
eFrees, W. H.	Jan. 2 1898		120	Irrigation	McEven Valley Irrigation Company	Powder	40 acres in SW; SR; Section 13 40 acres in SW; ME; 40 acres in SE; MW; Section 24 T 10 S. R. 37 E. W. M.
							POWDER RIVER -89-

and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ong, A ndy Haines, Oregon Baker Co	1868		119	Irrigation	Delong & Brown	Rock Greek	40 scres in NE SE
	1882 1904		23 12	Irrigation Irrigation	Mc Collowyh See Hor in Claim, file-Bakir County	Rock Creek	40 acres in SR; SR; 35 acres in SW; SR; Section 34 T 7 S., R. 38 E. W. M.
ick, H. C. ichland, Oregon Boker Co.	1893		63	Irrigation	Bownan	Powder	19 agres in NW4 SW4 28 agres in SW4 SW4 16 agres in SE4 SW4 Section 29 T 9 S. R. 45 E. W. M.
on, J. L. aker, Oregon Baker Co.	1910		8	Irrigation	McCord Lateral	Powder	8 acres in But Swit Section 18 T. 9 S. R. 40 E. W. M.
herty, Claude T Baker, Oregon Baker, Co.	1895		19	Irrigation	Palmer Danham	Sutton Creek	4 acres in Sid Nid 15 acres in SE Nid Section 12
	1887		21	Irrigation	Dougherty #2	Sutton	13 acres in Evi Evi 8 acres in SE: Evi Section 12
	1884		11	Irrigation	Palmer- Denham #1	Sutton Creek	6 acres in NE Net 5 acres in SE Net Section 12 T 10 S. R. 40 E. W. M.
las, E kines, Oregon	1883 1896		4.5 1	Irrigation Irrigation	Toney Coles, from Fisher-	Rock Creek	4.5 acres in SW: NW: 1 acres in NW: NW: Section 35 T 7 S. R. 38 E. W. M.
, Charlie ainas, Oregon A. Baker Co.	1900 mended -	see Dec Vol. 13 p.		Irrigation	long Sam Williams	Pine Greek	5 acres in SW2 SW2 10 acres in SE2 SW2 Section 23 T 8 S. R. 38 E. W. M.
, T. I.	1881		27	Irrigation	Dunn W.	Béaver	13 acres in RET RET
aker, Oregon	1878		47	Irrigation	Side #1 Dpnn E. Side	Greek Beaver Greek	14 acres in SW; NE; 12 acres in SW; NE; 6 acres in SW; NE; 25 acres in SE; NE;
	1900		8	Irrigation	Dunn W. Side #2	Beaver Greek	8 acres in NET SET Section 34 T 10 S. R. 40 E. W. M.
rkee, C. W. Baker, Oregon Boker Co.	1902		21	Irrigation	Durkee #1 & 2	Springs in NwiNwi Sec. 8 & SEiSWi Sec. 5	21 acres in SR2 SW2 in Michigan 5 T 9 S, R, 39 E, W. H.
							380
							PANER RIVER -90-
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Attion ...

ame and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Flace of Use
8							
ke, Geo. P	882		8	Irrigation	Beaver	Beaver Greek	8 acres in ME   SW2
Baker, Co.	Мау 6 1891		85		Wood- McPherson	Powder	5 acres in HET SWT
9							40 acres in 50; 50; Section 17 T 10 S. R. 40 E. W. M.
st Baker Irrigation Milling Co.,	1893		90	Irrigation	Bamberger	Powder	Lots and Blooks in the City limits of Baker not
by Earl F. Cranston Baker, Oregon Baker C.	1887		210 Port 1	n. Sp. Or. V. 6 (2.298	New Home	D see note below	40 acres in SEt SEt
	initiate	The righ d throug to the N	h the 1	Section 9 2 acres in Met Met 36 acres in Met Met 24 acres in Set Met			
	Changed	(This r	18 acres in Mit Sut 40 acres in Sut Sut Section 10				
,o							10 acres in NW NW NW Section 28
Power Cloim 47 stern Oregon Light & wer Company, by A. Harmon, Secy & n. Mgr. Boker Co. Reker Oregon	April 11 1902	13 sec.ft.	. ¥.	Power .	Chase Mill	Rock Greek	Place of use: Sections 32 & 33 T 7 S. R. 38 E. W. M.
Baker, Oregon inding #28 &22)	1891		92	Irrigation	Ebell	Sutton	20 sores in SE; NV;
Baker, Oregon Baker Co. inding #85)					A	Greek	40 scree in ME; SV; 32 scree in SE; SV; Section 24 T 10 S. R. 40 E. W. M.
V	1872	•	114.5	Irrigation	#2,3,4,5(E	Sutton Greek)	25 acres in SE SE Section 19 15 acres in Med SE 25 acres in MED SE 25.5 acres in SE SE SE 24 acres in SE SE SE 24 acres in SE SE Section 30 7 10 8, R. 41 E. W. M.
Ball, George Baker, Oregon Baker Co.  Supreme Court ndate dated 9			30 10 34.5 80 65	Irrigation	Ebell.	Goodrich Greek	5.5 acres in NET SWT 28 acres in SWT SWT 31 acres in SWT SWT 40 acres in NET SWT 40 acres in NWT SWT 28 acres in SWT SWT 12 acres in SWT SWT
ndare garea s o watermoster uder river, Fr y of Baker	File 8-	2-56	<u>.</u>				Section 31 T8 S. R. 39 E. W. M. 9 acres in SW: SR: 26 acres in SE: SR: Section 36 T8 S. R. 38 E. W. M.
	1884		15	Irrigation	Mill Greek Ditch	Mill Creek	15 acres in SE# SE# Section 31 T 8 S. R. 39 E. W. M.
							dated POWDER RIVER -91-
				Moy 9, 192 was transf		10 Ac.	- right N.E. 4, S.E. 4 + S.E. 14 , S.E. 14 Sec.9
		1	ì	]	)	1	
			1		ı	I	volds a like 1887 priority.

ame and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Uge	Name of Ditch	Stream	Description of Land or Place of Use
lens, S. W. Baker, Oregon Boker Co	1903		160	Irrigation	Cranston Highes	Powder	40 acres in NE; NW; 40 acres in NW; NW; 40 acres in SW; NW; 40 acres in SE; NW; Section 23 T 8 S. E. 40 E. W. M.
diniston, J. L. Sumpter, Oregon Botter Co	May 1908		70	Irrigation	Edmiston	Deer Creek	30 acres in NW; SE; 40 acres in SW; SE; Section 8 T 10 S. R. 38 E. W. M.
lertson, Eilert Haines, Gregon Boker Co.  (Finding #14)	1905 1901		16 15	Irrigation Irrigation	Rilertson Homestead	Camp Creek	2 acres in Nwt SWt 1 acre in SWt SWt 6 acres in SWt NWt 12 acres in SWt SWt 10 acres in SWt SWt Section 18 T 8 S. R. 38 E. W. M.
1,26	1900	5		Mining & Storage 100 ac. ft.	Eilertson Ditch & Reservoir	Rock Greek and Rock Greek Lake	
liott, Andrew Sumpter, Oregon	1896			Mining	Andrew Elliott	McGollough Fork	Place of use: NW: NW: Section 2 T 9 S. R. 36 K. W. M.
liott, Wm. A. Baker, Oregon Boker Ce	April 1872		160	Irrigation	Andrew	Powder	40 acres in Not Not 40 acres in Set Not Section 7
(Findings #32 to 81	inc)						T 8 S. R. 40 E. W. M. 40 acres in NET NET Section 12 T 8 S. R. 39 E. W. M.
ele, W. D. Beker, Oregon manda C. Moore ccessor in interest) 'dudings #32 to 48) Boker Co.	1899		160	Irrigation	Beldock Slough Granston Higbee	Powler	40 acres in NE; SE; 40 acres in NU; SE; 40 acres in SU; SE; 40 acres in SE; SE; Section 23 T S S. R. 40 E. W. M.
gum, Enra Richland, Oregon	1898		30	Irrigation	Engun	Lower Timbered Canyon	12 acres in SEt NE. 2 acres in NE. SEt Section 2 4 acres in SW; NW; 12 acres in NW; NW; Section 1 T 10 S. R. 44 E. W. M.
							382
							POWDER RIVER -926

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# BEFORE THE WATER RESOURCES DIRECTOR OF OREGON

## BAKER COUNTY

IN THE MATTER OF THE APPLICATION )
OF JAMES E. KERNS FOR APPROVAL OF)
CHANGES IN POINT OF DIVERSION OF )
WATER FROM ROCK CREEK )

ORDER APPROVING TRANSFER NO. 3000

On March 9, 1974, an application was filed in the office of the Water Resources Director by James E. Kerns for approval of changes in point of diversion of water from Rock Creek, pursuant to the provisions of ORS 540.510 to 540.530, for certain water rights allowed by decree of the court in the matter of the Determination of the Relative Rights to Use of the Waters of Powder River and its Tributaries, as follows:

Irrigation of a certain 23.2 acres (amended to 40.0 acres) in SW½ SW½ of Section 35, Township 7 South, Range 38 East, W.M., by diversion of water from Rock Creek through the George (McCullough) Ditch, with a priority date of 1879, as described by the certificate issued to C.E. Morris and recorded at page 45020, Volume 37, State Record of Water Right Certificates.

Irrigation of a certain 40.0 acres in NE¼ NE¼ and 20.0 acres (north of Willow Creek) in SW¼ NE¼ of Section 3, Township 8 South, Range 38 East, W.M., by diversion of water from Rock Creek, through the George (McCullough) Ditch, with a priority date of 1874, as described by the certificate issued to Blanche McCullough and recorded at page 4341, Volume 5 of said records.

Irrigation of a certain 38.0 acres in NWa NEW of Section 3, Township 8

South, Range 38 East, W.M., by diversion of water from Rock Creek, through the

Chambers Ditch, with a priority date of 1904, as also described by the certificate
recorded at page 4341, Volume 5.

The point of diversion for the George, or McCullough, Ditch is located

131, P21.

1700 feet North and 224 feet West from the Southeast Corner of Section 33, Township 7 South, Range 38 East, W.M., being within the NE4 SE4 of said Section 33.

The authorized point of diversion for the Chambers Ditch is located 1542 feet North and 1732 feet West from the Southeast Corner of Section 33, Township 7 South, Range 38 East, W.M., being within the NW<sup>1</sup>, SE<sup>1</sup>, of said Section 33.

The applicant herein, owner of the lands above described, proposes to change from the above described points of diversion, without loss of priority, and to divert water for the said rights through the Wilcox Ditch from a point of diversion located 1500 feet North and 1410 feet West from the Southeast Corner of Section 33, Township 7 South, Range 38 East, W.M., being within the NW4 SE4 of said Section 33.

Notice of the application, pursuant to ORS 540.520(2), was published in the Record-Courier, a newspaper printed and having general circulation in Baker County, Oregon, for a period of three weeks in the issues of March 16, 23 and 30, 1978.

On April 27, 1978, a protest against approval of said application was filed in the office of the Water Resources Director by Gerald O. Maxwell, et. al. The protest alleges that the proposed changes in points of diversion would be injurious to existing rights, contrary to ORS 540.530.

Pursuant to the aforesaid published notice, the matter of the application and the protest against it was brought to hearing before Mr. James W. Carver, Jr., in the County Court Room of the Baker County Courthouse in Baker, Oregon, on May 9, 1978.

The applicant, James E. Kerns, appeared without counsel and represented himself in the hearing.

The protestants appeared without legal counsel and, pursuant to an oral agreement among the several protestants, Gerald O. Maxwell acted as spokesman for the protestants.

**麦芽虫 经主要基本证明主要 医对达米斯森 美国人的名名 的第三人称形式 医克里斯克里斯克克克 的第三人称形式的** 

## DENIAL OF OBJECTION

The applicant owns the entirety of the SN½ SN½ of Section 35, Township 7 South, Range 38 East, W.M. The certificate issued in the name of C.E. Morris and recorded at page 45020, Volume 37, State Record of Water Right Certificates, describes a right to use the waters of Rock Creek, with a priority date of 1879, through the George (McCullough) Ditch, for irrigation of, among other lands, 40.0 acres in the said SN½ SN¼ of Section 35.

Prior to the hearing, the application listed only 23.2 acres of the said 40.0 acres in the said SW4 SW4 of Section 35, to be involved in the proposed change in point of diversion from the head of the George (McCullough) Ditch to the head of the Wilcox Ditch. During the course of the hearing, the applicant amended his application to include the entire said 40.0 acres. The protestants, through Mr. Maxwell, objected to the amendment of the application. The amendment of the application raises no new issues not already before the Director in this matter; therefore, the objection is denied.

# FINDINGS

Rock Creek, a tributary of the Powder River in Baker County, Oregon, is a perennial stream which forms on the east slope of Elkhorn Ridge and flows easterly for a distance of approximately fifteen miles, to its confluence with the Powder River, near the town of Haines.

The flow of Rock Creek past the authorized and proposed points of diversion is subject to fluctations from release of off-channel stored water through the Rock Creek hydroelectric power plant, which discharges into the channel of Rock Creek approximately one-eighth of a mile upstream from the head of Wilcox Ditch.

The record location of the head of the Chambers Ditch is between the head of the Wilcox Ditch and the point of discharge from the Rock Creek hydroelectric power plant.

In the vicinity of the said power plant, and downstream for a distance of approximately one-half mile, the channel of Rock Creek lies immediately adjacent to the bottom of a steep hillside which rises 640 feet in the horizontal distance of 1500 feet. The hillside is composed of earth and loose rock and is subject to slides, especially when wet.

The Wilcox Ditch runs along the face of the hillside as it winds its way out of the Rock Creek drainage, to where the ditch turns to the south, toward the Willow Creek drainage.

The Chambers Ditch, which has not been used for at least the last fifteen years, ran parallel to, and above, the Wilcox Ditch along the face of the hillside. Whenever the Chambers Ditch would overtop or otherwise fail for any reason, the resulting slide would cause the Wilcox Ditch to fail, also. To alleviate the problems caused by failures of the Chambers Ditch, the users of the Wilcox Ditch and the Chambers Ditch agreed to discontinue use of the Chambers Ditch and carry the additional water in the Wilcox Ditch for those lands formerly served through the Chambers Ditch. However, the change in point of diversion of water from Rock Creek from the head of the Chambers Ditch to the head of the Wilcox Ditch, made in fact, was not then made a matter of record pursuant to the provisions of ORS 540.510 to 540.530.

By the pending application in question, the applicant proposes to change the points of diversion for all of the Rock Creek water rights appurtenant to his lands to the head of the Wilcox Ditch and, by means of the Wilcox Ditch, convey the waters received under various priorities into a pipeline distribution system.

The protestants testified to the effect that they would not be directly injured by the proposed changes in point of diversion, per se, but that water previously received through the George (McCullough) Ditch on the lower portion of the applicant's property would be delivered to the highest point of his irrigated

lands and would provide opportunity for use of that water on lands to which the water rights are not now appurtenant. Also, the opening of the headworks of the Wilcox Ditch earlier in the year to deliver Rock Creek water under a priority date of 1874, which is an older priority date than now received through the Wilcox Ditch, would provide opportunity to divert water into the Wilcox Ditch in addition to that to which the users on the Wilcox Ditch are entitled by their relative dates of priority.

## CONCLUSIONS

ORS 540.530(1) provides, in part: "If, after hearing or examination, the Water Resources Director finds that the proposed change can be effected without injury to existing rights, he shall make an order approving the transfer ...".

Speculative violations of the water laws do not constitute an injury of water rights upon which the pending application in question should be denied.

Approval of the proposed change in point of diversion from the head of the Chambers Ditch to the head of the Wilcox Ditch for diversion from Rock Creek of that water to which the applicant is entitled under a priority date of 1879 for irrigation of the certain 40.0 acres in SW4 SW4 of Section 35, Township 7 South, Range 38 East, W.M., would not result in injury to other water rights.

Approval of the proposed change in point of diversion from the head of the George (McCullough) Ditch to the head of the Wilcox Ditch for diversion from Rock Creek of that water to which the applicant is entitled under a priority date of 1874 for irrigation of the certain 40.0 acres in NE¼ NE¼ and 20.0 acres (north of Willow Creek) in SW¼ NE¾ of Section 3, Township 8 South, Range 38 East, W.M., would not result in injury to other water rights.

Approval of the proposed change in point of diversion from the head of the George (McCullough) Ditch to the head of the Wilcox Ditch for diversion from Rock Creek of that water to which the applicant is entitled under a priority date

of 1904 for irrigation of a certain 38.0 acres in  $NW_4$   $NE_4$  of Section 3, Township 8 South, Range 38 East, W.M., would not result in injury to other water rights.

Mr. V. Kent Searles, Watermaster, has filed a statement to the effect that the proposed changes in point of diversion may be made without injury to existing rights.

No other objections having been filed and it appearing that the proposed changes in point of diversion may be made without injury to existing rights, the application should be approved.

NOW, THEREFORE, it hereby is ORDERED that the requested changes in point of diversion of water from Rock Creek, as described herein, without loss of priority, are approved.

(193) 14 W

It is FURTHER ORDERED that the quantity of water diverted at the new point of diversion shall not exceed the quantity of water available at the old points of diversion under the subject rights.

It is FURTHER ORDERED that the following provisions shall be carried out prior to the diverting of water at the new point of diversion as herein confirmed:

That the diversion works shall include an in line flow meter, a weir, or other suitable device for measuring the water to which the applicant is entitled;

That the type and plans of the measuring device be approved by the watermaster before the beginning of construction work and that the weir or measuring device be installed under the general supervision of said watermaster.

It is FURTHER ORDERED that the construction work shall be completed and the change in point of diversion of water made on or before October 1, 1979.

It is FURTHER ORDERED that the certificate of water right heretofore issued to Blance McCullough and recorded at page 4341, Volume 5, State Record of Water Right Certificates, is canceled; and in lieu thereof a new certificate be issued covering the balance of the right NOT involved in this proceeding; and upon

proof satisfactory to the Water Resources Director of completion of works and beneficial use of water to the extent intended under the provisions of this order, a confirming certificate of water right shall be issued to the applicant herein.

It is FURTHER ORDERED that the certificate of water right heretofore issued to C.E. Morris and recorded at page 45020, Volume 37, State Record of Water Right Certificates, is canceled; and in lieu thereof a new certificate be issued covering the balance of the right NOT involved in this proceeding; and upon proof satisfactory to the Water Resources Director of completion of works and beneficial use of water to the extent intended under the provisions of this order, a confirming certificate of water right shall be issued to the applicant herein.

Dated at Salem, Oregon this 13th day of September, 1978.

James E. Sexson

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Director

NOTICE: You are entitled to a judicial review of this Order. Judicial review may be obtained by filing a petition for review within sixty days from the service of this Order. Judicial review is pursuant to the provisions of ORS Chapter 183.

me and Postoffice Address of Apprepriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ngum, James Richland, Oregon Baker Co	1896		30	Irrigation	Engum	Lower Timbered Canyon	5 acres in SW# NE# 4 acres in NE# SW# 10 acres in SE# SW# 11 acres in NW# SE#
Nantucen I H	100/		12	T3 A-4			Section 36 T 9 S. R. 44 E. W. M.
nsminger, J. H. Haines, Oregon Finding #86) Boker Co.	1904		12	Irrigation	Chambers	Rock Creek	12 acres in NE# NW# Section 3 I 8 S. R. 38 E. W. M.
naminger, Joseph R. Haines, Oregon Boker Co.	1908		10	Irrigation	Fords Clear Creek	Clear Creek	10 acres in NW NE NE Section 32 T 7 S. R. 38 R. W. M.
ე <sup>ეე</sup> ppinger, F. W. &	1883		80	Irrigation	Eppinger	Powder	40 acres in NW2 SW2
ppinger, Chas. A. Baker, Oregon Baker Co.	1864		160		Edwards Estes		40 acres in SW: SW: 40 acres in NE: SW: 40 acres in SE: SW: 40 acres in SW: SE: 40 acres in SW: SE: Section 5 T 9 S. R. 40 R. W. M.
pinger, F. W. Baker, Oregon	1865		80	Irrigation	#4	Powder	40 acres in NW HET
Boker Co.	1889		120				40 acres in Mit Mit 40 acres in SW MW 40 acres in SE; MW 40 acres in SE; MW Section 8 1 9 S. R. 40 E. W. M.
win, John Keating, Oregon Boke-Co. Finding 90)	1876		38	Irrigation	Erwin	Tucker Greek & suppl. supply from Powder River for 16 nores under date of 1888	20 acres in Swi Swi Section 9 16 acres in Nwi Mwi Section 16 2 acres in Swi Swi Section 8
<sub>1</sub> 36	1888	·	70.5	Irrigation	P.R.Dam Ditch & Gons. Go.	Powder River	8.5 seres in Swit Neit Section 16 22 seres in Net Net 40 seres in Set Net Section 17 T 8 3, R. 42 R. W. M.
rwin, J. G. Keating, Oregon Boker Co.	1888		15	Irrigation	Erwin	Goose Creek	15 acres in ME SW: Section 15 T 8 S. R. A3 R. W. M.
	1890		43	Irrigation	Granston Ingram	Goose Greek	16 scres in Net RE; 22 scres in SW; NE; 5 scres in NW; SE; Section 29 T 8 S. R. 43 E. W. M.
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							POWDER RIVER -93-
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and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
Evans, John P. Baker, Oregon (Findings 32 to 81 i	1865 1880 m.)		80 80	Irrigation	Grier	Powder	40 acres in SW NE 440 acres in SW NW 440 acres in SE NW 450 acres in SE NW 450 acres in SE NE NE 450 acres in SE NE NE 450 acres in SE NE
Evans, W. J. Bourne, Oregon Boker Co.	1899			Domestic	W. J. Evens Spring	W.J.Evans spring on Mineral Street	Lot 12, Block D. Bourne, Gregon
Farley, J. W. & Farley, Rosetta A. Richland, Oregon (Finding #103) Boker C.	1891		26.5	Irrigation	Farley	Powder	3.5 acres in MW SW SW 15 acres in SW SW Sw Section 18 T 9 S. H. 45 E. W. M. 6 acres in SE SE SE
	1888		34	Irrigation	Healy	Pouder	Section 13 T 9 S. R. 44 K. W. M. 5 acres in SE; SE; 2 acres in SE; SE; Section 13 T 9 S. R. 44 K. W. M. 5 acres in SE; NE; 6 acres in NE; SE;
k <sup>\h0</sup> Favorite, A. H. &	1893		65	Tend gottlen	Chang		12.5 agree in MW# SW# Section 18 3.5 agree in MW# EW# Section 19 T 9 S. R. 45 E. W. M.
Favorite, O. L. Haines, Oregon	1891		40	Irrigation Irrigation	Anderson Ashwood	Book Greek Rook Greek	40 acres in MR; SR; 25 acres in SR; SR; 40 acres in MR; SR; Section 36 T 7 S. R. 38 E. W. M.
Favorite, E. L. Exec of Est of D. Favorite deceased.			108	Irrigation	Favorite	Rock Creek	19.5 acres in SW; ME; 40 acres in SW; MW; 8.5 acres in SW; SW; 40 Afteres in SW; Sw; Section 5
O.L. Favorite A.M. Favorite Lillis Favorite E.L. Favorite Haines, Oregon Baker C.	1906	<b>⊗</b>	47.3	ancelled - sp. or Rec. \ <b>Irrigation</b>	Wilcox- Favorite	Willow Cr	T 8 S. R. 39 E. W. M. 937.5 acres in NE RE: ek Section 7 9.8 acres in SW; SW; Section 5 T 8 S. E. 39 E. W. M.
Favorite, E. L.	1896		7.5	Irrigation	Phillips	Willow	4.5 acres in SW# ME#
Haines, Oregon Boker Co.	June 1874 1884		13 52	Irrigation Irrigation	Favorite	Rock	3 acres in SE; NE; 30 acres in SW; NE; 35 acres in SE; NE; Section 36
					1 43	Creek	7 S. R. 38 R. W. M. 384
							POWDER RIVER -94-
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me and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
A143							
Favorite, O. L. Haines, Oregon Boner Co.	1908			Storage 1 ac. ft.	Stock Reservoir	Rock Creek & Spring on Favorite land	Reservoir located in SW# NE# and SE# NE# Section 5 T 8 S. R. 39 E. W. M.
rerguson, Meda V. Los Angeles, Cali Ey W. L. Patterson Boker C.	1864 f.		160	Irrigation	Estes	Powder	40 acres in ME; NW; 40 acres in SE; NW; 40 acres in SW; NW; 40 acres in NW; NW; Section 30 T 8 S. R. 40 E. W. M.
Fernald, Walter Baker, Oregon Baker Co.	1893		80	Irrigation	Taggert	Powder	40 acres in SW# SE# 40 acres in SE# SE# Section 16 T 8 S. R. 40 E. W. M.
Fick, Henrich Baker, Oregon Boker Co	1903	3 sec. feet		Placer Mining		Denney Greek	Place of use: Ri NW; and NE; SW; Section 2 Til S. R. 39 E. W. M.
Fidler, A. A. Haines, Oregon Boker Co.	1865		36	Irrigation	Haines	Rock & Fish Greeks	30 acres in NW; NE; 6 acres in SW; NE; Section 33 T 7 S. R. 39 E. W. M.
Protect National Bank. Baker, Oregon by B. R. Parker Boker Co.	Dec. 7 1880 1888		79 172	Irrigation	Basche Duncan	Powder	30 acres in NW NW NW 10 acres in SW NW 14 40 acres in SW NW 130 acres in NW 18 18 18 14 21 acres in SW 18 18 14 40 acres in SW 18 18 14 40 acres in SW 18 18 18 18 18 18 18 18 18 18 18 18 18
vi <sup>k9</sup> Visher, Ben Haines, Oregon Boker Co.	1869	.54	1	Irrigation & Power Primary un Suppl. under	l	Warm Springs decree	40 acres in SET SET Section 2 T 8 S. R. 41 E. W. M.  38 acres in SWT SET Section 3 31 acres in NWT NET Section 10 T 7 S. R. 38 E. W. M.
w <sup>50</sup>				ouppi. under			Note: 64 sures of above land is under Bulger Ditch Decreed in North Powder River adjudication
Fisher, H. K. Haines, Oregon Baker Co.	1879		120	Irrigation	J.K.Fisher & A. Long	Rock Greek	40 acres in Swit Swit Section 24 40 acres in New Swit 40 acres in Swit New 2
(Findings #12, 14, 2 2 23)	1 1880		80	Irrigation	Maxwell	Rook Creek	40 acres in NET NET Section 25 40 acres in SEt Set Section 24
							<i>385</i>
		,					POWDER RIVER -95-

ime and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
sher, H. K. (continued)	1872		160	Irrigation	H. K. Fisher & A. Long	Rock Greek9	40 acres in Ski NVi 40 acres in Ski NVi 40 acres in Nki SVi 40 acres in NVi SVi Section 26 T 7 S. R. 38 K. W. M. 385
sher, J. K. Haines, Oregon.  Bakar Co.	1879		200	Irrigation	J. L. Fisher & Long	Rock Creek & Killamacus Reservair	40 scres in SW; ME; 40 scres in SE; ME; 40 scres in ME; SM;
sher, W. H. Salem, Oregon Baker Co.	1892		136	Irrigation	Tibbs	Powder	22.5 acres in SE; SE; Section 12 40 acres in NE; NE; Section 13 7 10 S. R. 37 E. W. M. 33.5 acres in SW; NW; 40 acres in SW; NW; Section 18 7 10 S. R. 38 E. W. M.
Beker, C. O. Baker, Oregon Boker Co.	1904		80	Irrigation		Powder	40 scres in MR; MW; 40 scres in MW; MW; Section 34 T 8 S. R. 40 R. W. M.
eener, M. T. Baker, Oregon Baker Co.	Nay 1902		160	Irrigation	Geddes	Powder	40 acres in HE; SW; 40 acres in HH; SW; 40 acres in SW; SW; 40 acres in SW; SW; Section 27 7 8 S. R. 40 R. W. M.
enot, J. M. Baker, Cregon Baker Ca	1901		22	Irrigation	Nelson & Bear Creek	Goodrich & Bear Creek	22 agree in SEt Sit Section 36 T S S, R, 38 R, W, M,
e, Albin & fee, Wm. Baker, Oregon Baker Co.	M <sub>e</sub> r. 18 1891		18	Irrigation	Rohner	Ritter Greek	6 acres in SN4 ME: 6 acres in SE; MV; 6 acres in MV; SE; Section 23 T 9 S. R. 42 R., W. H.
e, Albin Baker, Oregon Baker Co.	Mar. 26 1900		16	Irrigation	Deal	Ritter Greek	4 acres in SE; SE; Section 26 11 acres in ME; ME; 1 acre in ME; SE; Section 35; T 9 S. R. 42 E. W. M. 386
							POWDER RIVER96-

'ame and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
× 69							
Arbutt, L. J. & Chila H. Garbutt Baker, Oregon	1904		6	Irrigation	New Home	Powder	l acres in SW: NE; 5 acres in SE; NE; Section 9 T 9 S. R. 40 E. W. M.
259						-	T 9 S. R. 40 E. W. M.
Gard, Amos Baker, Oregon (Finding #20) Baker Co.	Jan. 21 1873 1889 1898		12 26.6 7	Irrigation	Gard # 1 & 2	Beaver Creek	8.5 acres in NEt SWT 17.9 acres in NET SET 19.2 acres in NWT SET Section 17 T 10 S. R. 40 E. W. M.
K160 -		.					To Clar
Gard, Z. S. Baker, Orogon Boker Co.	1907		29	Irrigation	Garden Reservoir	Waldo Springs & E. Waldo Spring	11 acres in NW NW NW 10 acres in SW NW 1 Section 33 4 acres in NW NW 1
416 <sup>2</sup>						Location of springs NE-NE- Sec. 32 NW-SW- Sec. 33	Section 32 4 acres in SR; SE; Section 29 T 10 S., R. 40 R. W. M.
Gardner, G. F. Baker, Oregon (Finding #13 & 27)	1888		158	Irrigation	McEwen Griffin	Powder	Section 20 40 acres in NW SW 40
Baker Co.	1882		100	Irrigation	Jones- Cook	Deer Creek	40 acres in Swi Swi Section 18 40 acres in Swi Swi Section 19 T 10 S. R. 38 E. W. M. 20 acres in SEI SEI Section 17 40 acres in SEI SEI 40 acres in SEI SEI 5ection 20
	1864		21.5	Irrigation	Gardner #1	Washington Culch	T 10 S, R. 38 E, W. M. 5 gores in ME; ME; Section 15 2 sores in ME; SE; 14.5 scres in SE; SE;
	1867		40.5	Irrigation	Gardner # 2	Washington Gulch	Section 10 25.5 acres in NW2 SW2 8.5 acres in SW2 SW2 Section 11 6.5 acres in NE2 NE2
u\	1896		21	Irrigation	Gardner #3	Washington Gulch	Section 15
Gardner, Mary S.	1875		75	Irrigation	Cardner	Washington Gulch	37.5 acres in NET NET Section 11
Baker, Oregon (Finding #13,15,27) Baker Co.							# 9 S. R. 39 E. W. M. 387
							POWEER RIVER -97-
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me and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
<sub>1</sub> 163							
rdner, Stephen	1882		5	Irrigation	Gardner	Big	5 acres in SEE SEE
Medical Springs, Oregon	1873		19	Irrigation	#3	Greek Big	0.5 acre in MEt SEt 9 acres in MWt SEt
Union Co.	رابد		-7	TI L'AGG ATOM	#-> #>	Greek	1.5 acres in SNZ SEZ
							5 seres in SE; SE;
			1 1		1		Section 31
	1						3 acres in SWI SWI
		1		•			Section 32 T. 6 S. R. 42 E. W. M.
. <b>b</b> r	1	,				-	a. O us he we he we
ti la							
arren, E. W.	1883		50	Irrigation	E.W.Garren	David	40 acres in ME SW
Davis Creek, Calif. Baker Co.			30 80		thru Old Settlers	Creek	40 acres in Mit SVt
201127 28.	1896		80		Slough	_	40 acres in SWt SWt 40 acres in SEt SWt
					- Lough		Section 7
							T 9 S. R. 40 E. W. M.
x165				•			
	16. 0-		1	т			
arrett, Richard M.	May 27		20	rrigation	Antelope	Antelope	20 acres in NW# NE#
Baker, Oregon  Baker Co.	1902				,		Section 31 T 10 S. R. 40 E. W. M.
- •						,	
10 B				_		_	
eddes, Frank	1903		160	Irrigation	Cranston	Powder	40 acres in RE\$ SE\$
Baker, Oregon					Highbee		40 acres in SE# SE# Section 22
-4757 CO							40 acres in NWT SWT
							40 acres in SWI SWI
					1		Section 23
4						1	T 8 S. R. 40 E. W. M.
,16 <sup>1</sup>	1		] ]				
des. J. A. &	1895		10	Irrigation	Dems in	Powder	10 acres in NET MET
Pollman					Powder	,	Section 16
Baker, Oregon	1902		40		River	'	T 9 S. R. 40 E. W. M.
Finding #32 & 47)	1				Baldock		40 ecres in SEt SWt
Baker Co.					& other		Section 23 T 8 S. R. 40 K. W. M.
	1865		427	Irrigation	sloughs Dams in	Pouder	14 acres in SET WET
		Ì	·	~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Powder		7.6 acres in MEt SWt
			Į Į		River	1	33 acres in SE; Su;
				1	Baldock		40 agree in MR SE
					& other	(	31.6 scres in MW; SE;
					sloughs	'\.	40 acres in SMt SEt
						` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	Section 1
		1	)				40 acres in Wit HE
							40 sores in RET NWE
		1			1		Section 12
							1 8 8, R. 39 E. W. M. 36 scres in SW2 WW2
					}		24.8 acres in SET NWT
					1		40 acres in ME SW
		1				,	40 acres in Mit Swit
			ا ا				Section 6
	1878		45	Irrigation	Geddes &	Powder	33 acres in SW: NEt
	1902	1	372		Snavely- Eustace		Section 33
					& Geddes		2 acres in ME SW
			]		Consolidate	di	5 acres in Nut Swit
							20 acres in SW: SW:
	1	1				1	25 acres in SEt SWE
							40 acres in NET SET
		1			1	\	40 acres in SW2 SET
							40 seres in SE SE
						1	Section 14
							388
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me and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ddes, J. A. & llman, Wm. (continued)							40 acres in NE; Sw; Section 23 40 acres in Sw; Sw; Section 26
				. •		1.	40 seres in SW: SE: 40 acres in SE: SE: Section 27 HOTE: Lands in Sections 26 and 27 have supplemental supply through Geddes ditch priority date of 1906.
	Apr. 27 1879		108	Irrigation	Jenkins Slough	Powder	38 acres in HE SW 35 acres in HW SW 20 acres in SW SW 15 acres in SW SW 3W 20 acres in SR SW 20 acres
	1874		48	Irrigation	Geddes	Powder	Section 14 20 acres in Set NV4 28 acres in Set NV4 Section 33
	May 6 1876		135.8	Irrigation	Geddes- Osborn Chambers	Powder	T S S. R. 40 E. W. M. 40 acres in SN: ME: 35.8 acres in SE: ME: 40 acres in NW: SE: Section 32 20 acres in SW: NW: Section 33
Baker, Oregon inling #91) Baker Co.	1889		27	Irrigation	George	Pine Greek	18 S, R. 40 E, W. M.  13 acres in SE; NE;  14 acres in SE; NE;  Section 26  18 S. R. 38 E. W. M.
lbert, Eunice L. Haines, Cregon Baker Co.	1896		1 .	Irrigation	Long- Fisher	Rock Creek	l acre in SE; NE; Section 34 T 7 S, R, 38 E, W. M.
ikison, A. E. North Powder, Gregor	April 1872		25.5	Irrigation	Blevens	Wolf Greek	19 acres in NE NE Section 14
Union Co.	1873		8	Irrigation	Shaw	Wolf Creek	6.5 acres in SE4 SE4  8 acres in SW4 SE4  T 6 Section 11  T 6 S. R. 38 E. W. M.
Irison, G. M. North Powder, Oregon Union Co.	1894	·	175.5	Irrigation	Blevens	Wolf Creek	40 acres in Not NE: Section 24 40 acres in SW; SW; 36 acres in SE; SE; Section 13 1 6 S. R. 38 E. W. M. 27.5 acres in SW; SW; Section 18
				***			32 scres in NW; HW; Section 19 7 6 S. R. 39 E. W. M.
	1879		34	Irrigation	Gilkison & Gorban	Wolf Creek	34 acres in ME SE; Section 13 T 6 S. R. 38 E. W. M.
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1,12							
lkison, J. E. North Powder, Oregon Union Co.	1873 1885		10 7	Irrigation	Shew J.E.Gil- kison, Simonis	Wolf Greek	17 scres in Swit Swit Section 12 I 6 S. R. 38 E. W. M.
11 <sup>3</sup> Llkison, Mary A	1868		12	Irrigation	Gilkison	Wolf	30
North Fowder, Oregon				_	Gilkison	Creek	10 acres in NET NET 2 acres in Net NET
Union Co.	1870		138	Irrigation	& Gorhan	Wolf Greek	23 acres in NET NET 35 acres in NET NET 40 acres in SET NET 40 acres in SET NET Section 13 T 6 S. R. 38 E. W. M.
llliam, Homer Baker, Oregon Finding #85) Baker Co.	1883		70	Irrigation	Richardson #1 & 2	Sutton Greek	18 acres in SW2 ME2 32 acres in SW2 SE2 20 acres in SW2 SE2 Section 13 7 10 S. R. 40 E. W. M.
x1 <sup>15</sup>							
bble, J. M. & W. K. Medical Springs, Oregon Vaion Co.	1873		29	Irrigation & Storage, 2 ac. ft.	Goble	Spring Branches & West Prong Hot Spring	2 acres in NW NW 12 acres in SW NW 15 acres in SW NW Section 25 T 6 S. R. 41 E. W. M.
16 ca						Creek	13 (4) 13 (4) 13 (5)
16 68 mm, H. O.	1880		15	Irrigation	Vandecar	Wolf	5 acres in SWI NEI
North Powder, Oregon Union Co.	1869		76	<del>-</del>	& Slough Gorham	Creek Wolf Greek	10 acres in SE ME 29 acres in ME ME 5 acres in ME ME Section 18
						1	32 acres in Mit Nit Section 17 10 acres in SEt SEt Section 7
-	1879		133	Irrigation	School- house	Wolf Creek	T 6 S. R. 39 E. W. M. 19 acres in Mit RE: Section 18 19 acres in NE: SE: 25 acres in NE: SE: 40 acres in SW; SE:
pt div. for part of eds, See Spec. Dr. V	1879		30	Irrigation	Marm	Little Oreek	30 acres in SE; SE; 15 acres in SE; SE; 15 acres in SE; Section 7
Spec. Or. V. /_ p. <i>37</i> >	1873		82	Irrigation	Gorham- Gilkin-	Wolf Greek	6 acres in SWA NEA 40 acres in NEA SWA
	1869		55	Irrigation	son Moody	Wolf Creek	36 acres in EW SW 55 acres in SW EE 5 acres in SW EE 5 20 acres in SE 1852
						arear.	Section 18 5 acres in NW NW 25 25 acres in SW NW Section 17
							T 6 S. R. 39 E. W. N.
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							POWER RIVER -100-
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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Usc	Name of Ditch	Stream	Description of Land or Place of Use
41 <sup>60</sup>			·		7 V 18-2		
Jackson, S. H. Baker, Oregon Baker, Co.	Mar. 28 1869		16	Irrigation	Jackson McGrary	Powder	Treets U & I Lots 1,2,4, Block 9
(Findings #32 & 61)					Stewart		lots 1, Block 10 Block 15 Lots 1,2,8, Block 18
	Tract U See Min.	1	s /-// 3/3 .	, Blk. 15 Trai	nsferred also chd.	J.	Lot 4, Block 19 Block 21
	See Sp.	Or. Vol. 2	1			· -	Lots 1 & 3, Elock 34 Lots 4, 5, 6, Block 38 Lots 1 to 6 inc. Block 43
							Jackson's Addition to Baker, Oregon
κι <sup>6</sup> \ Jackson, William A.	Mar. 28		n	Irrigation	Jackson	Pouder.	Track W. 1 acre in Treet I
Baker, Oregon Baker Co.	1869				McCrary Stewart		Plocks 32, 16 & 26 Lots 2 & 4, Block 33
(Findings 32 to 81 in	(c)					***	Jackson's Addition to Eaker, Gregon
Jacobson, Oscar North Powder, Oreg Baker Co.	1885 on		272,5	Irrigation	McCerty Slough	Poster	7 acres in SW SW SW Section 1 6.5 acres in SE SE SE
(Finding #102			·				A sares in Wil 351 Section 2 8.5 sares in Wil 5Wi
				,			11.5 acres in SE; SW; 1 acre in EW; SE;
							36 acres in SW: SE: 31 scress in SE: SE: Section 11
							7.5 acres in ME; Mid 13 acres in Mid; Nid; 10.5 acres in Sid; Nid;
							21 acres in SE Not 18 acres in HE Skt 21 acres in HW SW
					McCarty	Powder	36 acres in SW; SW; 9 acres in SR; SW;
					gecopson or	/	Section 12 23 scres in NE; NE; 8 scres in NW; NE; Section 14
κ <sup>γ</sup> James, J. F.	1904		10	Irrigation	Nev	Powder	T 7 S. R. 39 E. W. M.
Baker, Oregon					Hemo		Section 9 T 9 S. R. 40 E. W. M.
Jeffords, T. R. Richland, Oregon Baker Co.	1902 1904		24 14	Irrigation	Brooks Augustus Jeffords	Powder	38 acres in NE
Jeffery, C. O. & Jeffery, D. A. Baker, Oregon Baker Co. (Finding #91)	1869 1889		80 80	Irrigation	South Side, Jeffrey #1 & 2 Strother Ison	Pine Greek	40 acres in SW; NE; 40 acres in SE; NE; 40 acres in NE; SE; 40 acres in NW; SE; Section 29 T 8 S. R. 39 E. W. M.
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							POWDER RIVER -114-
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ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number	IMP601-10			
		Per Second	Number Acres	s. Use	Name of Ditch	Stream .	Description of Land or Place of Use
, po <sup>A</sup> son, Virgil acDougall, Edna	1904		43	Irrigation	New Home	Powder	6.25 acres in NW NE;
Baker, Oregon	Part In	9 <b>. O</b> r. V. <i>E.</i> . p.	204	Superseded by Sp. On	38		16 acres in SR; NV; 3 acres in NR; SV; 1 acre in NV; SE;
1.5 <sup>6</sup>	April 24 1905		40	Irrigation	Windon- Chambers	Powder	15 acres in NET NWT 24 acres in SET ENT 1 acre in NET SWT Section 9 T 9 S. R. 40 E. W. M.
zatt, Alexander S Sumpter, Oregon Baker Co.	July 2 1898		157	Irrigation	McEwen Valley Irri, Co,	Powder	39 acres in SE; SE; Section 13 38 acres in SE; NE; 40 acres in SW; NE; Section 24 T 10 S. R. 37 E. W. M.
ackson. Arminda Baker, Oregon Boker Co. (Finding #32 & 38)	1869		5	Irrigation	Jackson	Powder	l agre in NW1 SE1 Section 20 T 9 S. R. 40 E. W. M. Hlocks 31, 11 & 5 and Lots 1 & 2 in Hock 41, Jackson's Addition to Baker, Gregon
ckson, C. S.  Portland, Oregon  see power claim #/	1892	4		Power 193 H. P.	Golconda Power Mine	Silver Creek	Place of use: SE# NW# Section 5
Baker Co.	1901	4		357 H. P. Power & Mining	Golconda Canal	Silver Greek	T 9 S. R. 37 E. W. M. SER NW Section 5 T 9 S. R. 37 E. W. M.
ackson, C. E. Prairie City, Oregon Baker Co.	Mar. 28 on 1869 Tract 1	M, trst.	16 See	Irrigation  Min. Book p.	Jackson- McGrary 3 Stewart	Powder	Lots 3,4,5,6, Block 4 Lot 8, Block 12 Tract K & O.P.& M Lot 4, Block 30 Lot 6, Block 19
(Finding #36)	Sp. Or.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Block 13 Lot 5, Block 9 Lots 1 to 6 incl.Block 2 Lot 1, Block 3 Block 35 Jacksons Addition to Baker, Oregon
ackson, J. J. Baker, Oregon Baker Co. Finding #32 & 60)	Mar 28 1869		16	Irrigation	Jackson McCrary Stewart	Powder	Lot 8, Block 12 Lot 9, Block 2 Lot 6, Block 10 Lot 3, Elock 18 Lots 3 to 9 incl., Block 37 Lots 1,4 & 5, Block 39 Lots 1 to 12 incl., Block 40 Lots 4, Block 41 Jacksons Addition to Baker, Gregon Lots 7 to 12 inc., Block22, Jacksons Addition to
							Baker, Oregon POWDER RIVER -113-
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ie and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
Reating, Oregon Baker Co.  (Finding #31)	1890		104	Irrigation	Bruin, or Love- Ingle	Goose Creek	24 acres in SU; SE; Section 29 31 acres in SU; ME; 24 acres in SU; ME; 25 acres in SE; HE;
<sup>250</sup>	1872		98	Irrigation	Cranston Ingrem or Erwin- Ingle Cranston	Goose Greek	Section 32 26 agree in SW; NW; 1 agree in NW; SW; 30 agree in NW; SW; 14 agree in SE; SW; Section 33 12 agree in NE; NE; Section 32 T 8 S. R. 43 E. W. M.
rvin, J. S. Baker, Oregon  Baker Co.	1893		5	Irrigation	Kastner- Stewarts Slough	Powder	Lot 5, Block 26 Levens Addition to City of Baker, Oregon
Baker, Oregon Wingville, R.D. Baker, Co.	1882 1899		6 50	Irrigation	Spring Creek	Spring & Pine Creeks	27 acres in SE; SW; 29 acres in SW; SE; Section 30 T & S. R. 39 R. W. M.
Son, L. O.  Baker, Oregon  Botter Co.  Finding #102)  Tr. St. Ot. V.(Zp. 109)	May 15 1890		92	Irrigation	L. O. Ison	Pine Creek	24 acres in SW MET 21 acres in SET NET 40 acres in SW MWT 7 acres in SET NWT Section 25
on, Josephine & lina MacDougall rgil S. Ison	1864		160	Irrigation	L. B. & O P. Ison	Pine Greek	T 8 S. R. 38 E. W. M.  40 acres in Ski Mki  40 acres in Mki Ski  40 acres in Mki Ski
Baker, Oregon Beker Co. Finding #91)	1872		160				40 acres in Nit SEt 40 acres in Nit Nit 40 acres in Nit Nit 40 acres in Nit Sit 40 acres in NET SEt
	1892		80				40 acres in Not MET
	1900 1909		40 40				40 acres in NET NET 40 acres in SET NET Section 21
	1904		80				40 acres in HE; HV; 40 acres in HV; HV;
	1909		80				40 acres in Ski NWi 40 acres in SEI NWI Section 22
·	Apr 1863		160	- съ. р.\. Діу. Spec.Or.V/2.p.317	Strother Ison		-40 acres in NB NW NW -40 acres in SW NW NW -40 acres in SE NW NW -40 acres in SE NW NW -40 acres in SE NW -
				open un valenpears			Section 28 T 8 S. R. 39 E. W. M.
						·	402
							POLDER RIVER -112-
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Date of Relative Priority	Cubic Feet Per Second	Acres		4.4		Description of Land or Flace of Use
				į		
1877		6	Irrigation	Hulick Clover	Clover Creek	15 acres in Nut Sut 14 acres in Sut Sut
1890		23	Irrigation	Clover	Clover	18 acres in ME; SW; 15 acres in MW; SW; 24 acres in SW; SW;
1897		58	Irrigation	Hulick	Balm & Dry Creeks	l'acre in SET SWT
	į					T 8 S. R. 42 E. W. M.
1885		44.5	Irrigation	Wisdom- Chambers	Powder	40 acres in SW SE Section 4 4.5 acres in MW NE
1896		20	Irrigation	Williams McDougal	Powder	Section 9 20 acres in NEt Swit Section 3 T 9 S. R. 40 E. W. M.
1868		62.9	Irrigation	Hunstock Meyers	Rock Creek	20 acres in SRI SWI Section 6 34 acres in NRI NWI 8.9Sacresnin NWI NWI Section 7
						T 8 S. R. 39 E. W. M.
1868		77	Irrigation	Hunstock & Moyers	Rock Greek	20 acres in SE; SW; 37 acres in SN; SE; 20 acres in SE; SE; Section 6 T 8 S. R. 39 E. W. M.
1868 - Ca		44.7	Irrigation	Hunstock & Meyers	Rock Creek	39 acres in NW HE; 5.7 acres in SW NR; Section 7
. +0)						T 8 S. R. 39 E. W. M.
1880 Amended S		9	Irrigation	Busche	Powder	9 acres in Link; Section 19 T 8 S. R. 42 E, W. M. (later correct to read
1005		80	. T	T-3		9 acres in Bt HWt)
	1	·	-	#1 4 2	Gulch	30 acres in NE# NW# Section 11
Ditch from	n Mill, 1	erble supply	& Goodrich Cre	onwas Farmen eks, under		40 acres in SEt SWt Section 2
1886		60	Irrigation	Travil- lion Old	Powder	32 acres in NR NR NR 28 acres in SE; NE; Section 12
				Settlers Slough		I 9 S. R. 39 E. W. H.
1883		8	Irrigation	Salley or McCord	Powder	5 acres in NW NW Section 20 3 acres in NW NW NW
						Section 19 T 9 S. R. 40 E. W. M.
				* ,		401
l.				1	1	
	1890 1897 1885 1886 1868 1868 1868 1868 1868 1868	1890 1897 1885 1885 1896 1868 1868 1868 1868 1868 1875 (Also supplemental Ditch from Mill, 1 date of 1906) 1886	1890 23 1897 58  1885 44.5  1896 20  1868 62.9  1868 77  1868 44.7  1875 70  [Also supplemental supply Ditch from Mill, Marble date of 1906)  1886 60	1890 23 Irrigation 1897 58 Irrigation  1885 44.5 Irrigation  1896 20 Irrigation  1868 62.9 Irrigation  1868 77 Irrigation  1868 77 Irrigation  1860 44.7 Irrigation  1875 70 Irrigation  (Also supplemental supply through Pocah Ditch from Mill, Marble & Goodrich Credate of 1906)  1886 60 Irrigation	1890 1897 23 Irrigation Clover Creek #2 Clover Creek #2 Clover Creek #2 Clover Creek #1 Irrigation Hulick  1885 44.5 Irrigation Wisdom-Chambers  1896 20 Irrigation Williams McDougal  1868 62.9 Irrigation Hunstock Meyers  1868 77 Irrigation Hunstock Meyers  1868 44.7 Irrigation Hunstock Meyers  1868 44.7 Irrigation Hunstock Meyers  1875 1880 1880 1880 1881 1886 60 Irrigation Indergula #1 & 2  Also supplemental Supply through Pocahontus Farmer Action of 1906)  1886 60 Irrigation Travillion Cld Settlers Slough  1883 8 Irrigation Salley or	1890 23 Irrigation Clover Creek #2 Clover Creek #2 Clover Creek #2 Clover Creek #2 Clover Creek #3 Clover Creek #4 Mayers C

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·		Amount Cubic Feet Per Second	Acres			Stream	Description of Land or Place of Use
Budspeath, Josephine	1887		30	Irrigation	Duckworth	Powder	17.5 acres in NE   NE
(continued)	1000		200			- 00002	12.5 acres in Red NE
	1888		96.6		Farmers		22.5 acres in NET NET
							27.5 acres in Nit NEt
			ļ				32 acres in SEt NET
							Section 19 T 10 S. R. 38 E. W. M.
+2 <sup>35</sup>							1 20 0, N, JO E, N, N,
dspeath, Wm.	July 2		29.4	Irrigation	McEven	Powder	14 amon to mil and
Sumpter, Oregon	1898				Valley	- Cwdei	14 acres in NW SE; 15.4 acres in SW: SE;
DE NATE CO.					Irrigation		Section 19
.236					Company		T 10 S. R. 38 E. W. M.
ff, H. M. &	1902		160	Towns are did not	0-22-		
WM. Weston	± / 0 &		100	Irrigation	Geddes- Snavely	Powder	40 acres in NW NE:
Baker, Oregon Baker Co.							40 acres in NET Wit
Baner Co.	•						40 acres in SEE NW2
							Section 26 T 8 S. R. 40 E. W. M.
137							
ff, T. C.	1902		120	Irrigation	Geddes-	Powder	40 acres in Mil Sil
Baker, Oregon				J	Snavely		Section 26
inding #32 to 42)					& Baldock Slough		40 acres in NET SET
							Section 27
Superseded by							T 8 S. R. 40 E. W. M.
Cert. No. 279 33 /72				*			
ffman, G. L. Baker, Oregon	Apr.24 1885		80	Irrigation	Wisdom- Chambers	Powder	40 acres in NEt SEt
Baker Co.	1003	Ch. pl.	use	Spec. Or. V. / p./5#	Gnambera		40 acres in SET SET
39							T 8 S. R. 40 E. W. M.
ghes, M. S.	1878		25	Irrigation	Williams-	Pouder	40 seres in But NWT
Baker, Oregon	1883		20		McDougal		Section 9
Baker Ca	1883		75		Bandanaa		5 acres in ME: NE;
	100)		17		Eppinger-	<i>!</i>	35 acres in NET NET
	7.000						Section 8
	1883 1902		15 25		Shelley- Hughes		40 acres in SW: NW:
L <sup>A0</sup>	1,02		~		.mg.ms		T 9 S. R. 40 E. W. M.
P	1 000		7.5	T	Bulick	<b>A.</b> -1	9.5 acres in NWI NWI
lick, John D. Keating, Oregon	1872 1885		15 15	Irrigation	#2	Tucker Creek	15.5 acres in SWI NWI
Baker Co.			-				5.0 acres in NW SW
	1864		18	Irrigation	#1	Tucker	Section 9 4.5 acres in SWI NWI
	1875		8		-	Creek	21.5 acres in NW SW
	1902		5				5.0 acres in SW2 SW2 Section 4
							7 8 S. R. 42 E., W. M.
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me and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
Horn, J. E. Baker, Oregon Baker, Co	1871		152	Irrigation	Kates	Powder	40 acres in ME; SW; 32 acres in NW; SW; 40 acres in SW; SW; 40 acres in SE; SW; Section 32
Jorn, Morini Union, Oregon Union Co.	1885		74.5	i Irrigation	Coffman	Big Creek	7 6 S. R. 40 E. W. M.  3.5 acres in NE# SW# 23 acres in SW# SE# 36 acres in SW# SE# 36 acres in SW# SE# Seatlon 26 T 6 S. R. 41 E. W. M.
ioward, H. F. Haines, Oregon  Baker Co.	April 1894		20	Irrigation	Blize	Rock Greek	20 acres in Set HE: Section 35 T 7 S. R. 36 E. W. M.
lowell, Charles V. (Maj Richland, Cregon Boker Co.	20, 1909		30	Irrigation	Howell- Brooks & Jefford	Pouder	30 acres in SW; SR; Section 25 T 9 S. R. 45 E. W. H.
	Aug. 1863		60	Irrigation	love	Dely Greek	37 acres in SE SE SE Section 25 23 acres in HE HE:
	1890		8	Irrigation	Beaver or Howell	Poder	20 seres in Mid ME; 20 seres in ME; Mid 30 seres in Mid Mid Section 36 I 9 S. R. 45 R. W. M. (lands irrigated from Daly Greek in Sections 25 & 36 and from Pouder River in
2					. same prik		Section 36 are also sup- plied from Engle Creek under date of 1901 through Howell Ditch)
oury, Charles Baker, Oregon Baker Co. (Finding #85)	1888		77	Irrigation	Holman	South Sutton	14 agres in HW; HW; Section 20 20 agres in HE; HE; 23 agres in HE; SE; Section 19 T 10 S. R. 41 E. W. M.
Baker, Oregon Baker Co.	Nov. 17 1899		40	Irrigation	Williams McDougal	Poster	20 acres in NET SWI 20 acres in SWI SWI Section 3 T 9 S. R. 40 E. W. M.
Hudspeath, Josephins Sumpter, Oregon (Successor in interest to Marth J. Jennings) Baker Co.	1907		45 10.3	Irrigation Irrigation	Cook & Edeson Gulch NeEven Valley Irrigation Company	Cook & Edeson Gulch Powier	20 acres in NET SWT 25 acres in SET SWT Section 19 7.2 acres in SET SWT Section 19 3.1 acres in NET NWT Section 30 T 10 S. R. 38 E., W. M.
							399 POWDER RIVER -109-
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me and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ht. 12 iffman, L. 0. Baker, Oregon Baker Co.	1865 1885		6 20	Irrigation	Huffman	Powder R & Webfoot Creek	2 seres in Set EEt 4 seres in SEt SEt Section 28
42 <sup>24</sup>	1882		12	Irrigation	Huffman #1	Powder R & Webfoot Greek	10 acres in Mid Mid 10 acres in SEC Mid Section 34 8 acres in SEC SEC
k <sup>l</sup> oke, Jno, G. Medical Springs,	1875 ch. pt. div.		42	Irrigation	Wilson	Big Creek	30 acres in NET NET
Oregon Union Co.	Spec. Or. V. ∠ p. 4						12 acres in Mit Mit Section 1
See Stipulation)	1876		21	Irrigation	Hoke- Robertson	Big Creek	21 acres in NW NE NE Section 2 T 7 S., R. 41 L. W. M.
*12 <sup>5</sup>	1895		8	Irrigation & Storage	Reservoir	Martin & School House Gulch	8 acres in SM; SE; Section 35 T 6 S., R. 41 E. W. M.
olland, J. P. Sumpter, Oregon Bokar Co.	July 2 1898		160	Irrigation	McEwen Valley Irrigation Company	Pouder	40 acres in HE SE 40 acres in HW SE 40 acres in SW SE 40 acres in SW SE Section 14 T 10 S., R. 37 E., W.M.
ves, S. W. strander, Wash, Baker Co.	1889		105	Irrigation	Travillion Koester	Powder	25 acres in MEt MWt 20 acres in SEt NWt Section 25 20 acres in SEt NWt 20 acres in MEt SWt 20 acres in SEt SWt
	1888		255	Irrigation	Sanders	Powder	20 acres in SE; SW; Section 24 15 acres in NE; NW; 40 acres in SW; NW; 20 acres in SE; NW; Section 25 20 acres in SE; NW; 20 acres in SE; NW; 40 acres in NE; SW; 40 acres in NW; SW; 40 acres in NW; SW;
+L <sup>2</sup>							Section 24 T 6 S., R. 39 E., W.M.
Keating, Oregon Bakar Co (Finding #102)	1890		16.5	5 Irrigation & Storage (storage of 16 ac. ft.)	Horan- Johnson	Big Houghton Creek	l acre in SW NEC 2 acres in SEC NEC 16 acres in NEC SEC 7,5 acres in NW SEC
	1908		16	Irrigation	Ditch Little Houghton Creek Rt.	Little Houghton Creek	6 acres in SR; SR; Section 31 T 7 S., R. 42 K. W. M.
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							POWDER RIVER -108-

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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
Bill, C. A. Telocaset, Oregon Union Co. Finding #102)	1897		30	Irrigation		Antelope	20 acres in Sui Sui Section 27 10 acres in Sui Sui Section 22 T 5 S. R. 40 R. W. M.
inchey, J. A. Keating, Oregon Baker Co.	Apr. 19 1898	·	156	Irrigation	Perkins	Powder	40 acres in SW; SE; Section 26 40 cores in Me; ME; 38 acres in SE; ME; Section 35 T 8 S. R. 42 E. W. M.
klidman, Edgar I Baker, Oregon Successor in interest o Emma Baldock) Baker Co.	1864		160	Irrigation	Estes #5	Powler	40 acres in NE NE 40 acres in SE NE 40 acres in NE SE A0 acres in SE SE SE Section 18
indman, W. C.  Baker, Cregon  Baker Co.  Finding #32 & 34)	18 <del>69</del>		182	Irrigation	Old Settlers	Poster	40 acres in ME; Suit 40 acres in MidWig 20 acres in Suit Suit 20 acres in Suit Suit 40 acres in Mid Suit 22 acres in Suit Suit 22 acres in Suit Suit 39 E. W. M.
odgin, G. R. & ohner, John Baker, Oregon Baker Co.	1882		97	Irrigation	Cas Estes	Powder	30 acres in MV ME; 2 acres in SV; NE; Section 24 40 acres in SV; NE; 25 acres in SE; MV; Section 13
	1900		30	Irrigation	Old Settlers	Powder	T 8 S. R. 39 E. W. M. 25 acres in NES SWI 5 acres in NW SET
	1865		40	Irrigation	Slough Rohner- Hodgin	Pine Greek9	Section 25 20 acres in MS; MV; 20 acres in MV; NV; Section 26
	1900		57	Irrigation	Slough & Nelson	Overflow & Mining Slough	4 neres in Not ME; 38 acres in Sot ME; Section 24 15 acres in SE; Mi; Section 13 T 8 S. R. 39 R. W. M.
	1866		75	Irrigation	Hodgins- Rohner Payton	Spring Creek	35 acres in Set Wet 40 acres in Set Wet
1 <sup>22</sup>	1883		20	Irrigation	Hodgins- Rohner	Spring Creek	20 acres in NE NV; Section 26 T 8 S. R. 39 E. W. M.
off Corporation by . Hoff, Baker, Oregon Baker Co.	1877		80	Irrigation	Bowen & White	Powder	40 acres in NE SE 4 40 acres in SE SE 4 Section 8 T 9 S. R. 40 E. W. M.
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SW: WW: SW: WW: SE: W. M. S. W. M. and 31, O E. W. M.
SE W. M. 33 E. W. M. and 31, O E. W. M.
and 31, 0 B. W. M.
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REP SUP SUP SUP SUP SUP SUP SUP SUP SUP 16 NUP BET NUP 16 WE WE 12 NUP BET NUP 18 NUP BET NUP 18 NUP BET NUP 18 NUP SUP 18 NUP br>18 NUP SUP 18 NUP br>18 NUP SUP 18 NUP br>18 NUP SUP 18 NUP br>18 NUP SUP 18 NUP br>18 NUP SUP 18 NUP br>18 NUP SUP 18 NUP br>18 NUP SUP 18 NUP SUP 18 NUP SUP 18 NUP 18 NUP 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18 Nu 18
n Set Net 15 n Set Net n Set Net
14 In SEC 5W2 In SEC SEC In SEC SEC 15 SEC SEC SEC SEC
14 NR SR SR 1 15 NR SW 2 NR SW 2 NA SW 2 14 N. M. M.
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Mus Mus Sus Mus 26 Mes Hes Sus Mes
27 No. 1814 14 ) B. W. M.
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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
awk, W. C. Bay City, Oregon Baker Co. Finding #26)	1886		35	Irrigation	Hawk #2	Noyes & Miner Greek	5 acres in MWT NWT Section 16 10 acres in SWT SWT 20 acres in SWT SWT
-6577 A POD	1888		53	Irrigation	Havk	Deer Creek	Section 9 23 acres in SEt MEt 20 acres in MET MET Section 17 10 acres in SEt SEt
.7 <sup>06</sup>	1880		20	Irrigation	Jones & Gook	Deer Greek	Section 8 20 acres in ME   HE   Section 17 T. 10 S. R. 38 E. W. M.
wkins, G. Bruce Baker, Oregon Baker Co.	1899		160	Irrigation	Goddes- Snavely	Powder	40 acres in Mar Swit 40 acres in Mar Swit 40 acres in Swit Swit 40 acres in Swit Swit Scotton 22 T 8 S. R. 40 R. W. M.
Superseded by Cert. No. 26682  awley, W. R. Sumpter, Oregon Baker Co. Finding 93) Spec. Or. V.12.p.346	Feb. 16 1886	2.5	250.3 (8.5 H.P.)	Irrigation & Power	Duckworth	Powler	30 seres in Mit Mit 27 seres in Mit Mit 40 acres in Sul Mit 21.3 acres in Sul Mit 30 acres in Mit Mit 37 acres in Mit Mit Section 11
añ.	1892 June 8 1891		10 40	Irrigation Irrigation Part Tr. Sp. Or. \	Tibbs Sweep 5.315	Powder Powder	40 scres in MR; MR; 25 scres in MW; MR; Section 10 T 10 S. R. 37 E. W. M. 10 scres in MR; MR; 40 scres in MR; SE; Section 11 T 10 S. R. 37 E. W. M.
yes, J. P. Baker, Oregon Baker Co.	1888		113	Irrigation	Hayes \$1,3,2,4 Old Set- tlers Slough	Powder	40 acres in NW ME 4 33 acres in SECTRE 40 acres in NET RE Section 18 T 9 S. R. 40 E. W. M.
Alogan H. B. Richland, Oregon Baker Co.	1888		34	Irrigation	Healy	Poster	11 sores in Ret REt 5.5 sores in RET RET 1.5 sores in SET RET Section 19 16 sores in SET SET Section 18 T 9 S. R. 45 E. W. M,
xP' endricks, W. F. In Grande, Oregon Union Co.	1906		17	Irrigation	Antolope Greek Spring on	Antelope Greek Spring on SET WH Sec. 34 T 5 S.R. 40 E.W.M.	14 sores in Sut Mut 3 sores in SEt Mut Section 34 T 5 S. R. 40 E. W. M.
					1.		395
							PONDER RIVER -105-

ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Uae	Name of Ditch	• Stream	Description of Land or Place of Use
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rtung, A. J. Haines, Gregon Baker Co.	1887		80	Irrigation & Storage	Fisher & Longago	Rock Greek Killamacu	
4ª (/ )	, , , , , , , , , , , , , , , , , , ,			41.	-	Reserva- tion	T 7 S. R. 38 E. W. M.
rsin, Florence Medical Springs, Oregon	1886		5	Irrigation	Fruit Springs	Tucker Greek	5 acres in MijSwi Section 16 T 6 S. R. 42 E. W. M.
Baker Co.	1882	-	14	Irrigation	Harsin & Turnar	Beagle & Big Creeks	14 acres in Hit Hit
	1882		14.5		Bowman	Beagle Greek	14 acres in NW NW NW Section 11 0.5 acre in NE NE
Superseded by Cert. No. 31532							Section 10 T 7 S. R. 41 E. V. H.
rsin, Martha S. Medical Springs,	1885		33	Irrigation	Barsin	Big Creek	30 acres in Stit Mit 35.5 acres in SEt Wit
Oregon Baker Co.	1873 1894		40.5 12		#2 Sams & Harsin		- 25 acres in NW: SW: Section 11 T 7 S. R. 41 R. W. M.
, o'	1871		5		Lowis & Harsin	5º Tre.	p. Or. V./.R. p. L. 7.3
rvill, Charles A. Richland, Oregon Baker Co.	1896 ch. pt. div.	1	14	Irrigation	Weaver	Powder	7 acres in NE# SW# 3.5 acres in SE# SW# 3.5 acres in SW# SE# Section 20
ı	,						T 9 S. R. 46 E. W. M.
skill, M. G. & skell, O. M. Baker, Oregon	June 1885 1900		85	Irrigation & Storage of surface	Little- field	Elk Creek	12.1 scres in NET HKT 10 scres in SET HET Section 23
inding #17) Baker Co.	1910 1912		20 41.6 10	waters of watershed 100 ac. ft.	Haskell Reservoir	,	25.5 sores in MS MW; 40 sores in MW; MH; 24 sores in SW; MH;
103							40 scres in SE NV; 5 scres in NE; SV; Section 24 T 10 S. R. 39 R. W. M.
skin, Ella Powell os. Moore ttie McCullough	Nov. 17 1899		10	Irrigation	Williams McDougal	Powder	10 acres in SET SET Section 3 T 9 S. E. 40 E. W. M.
n Moore, Haines, Oregon tie Staley,							
Baker, Oregon by M. Staley,							
Baker, Oregon Boker Co.							
ley, N. Sumpter, Oregon	1900		10	Irrigation		Powder	10 acres in HET WT Section 32 T 9 S. R. 37 E. W. H.
							394
							POLIDER RIVER -104-

me and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
, a'		,					
nnsen, Andrew Sumpter, Oregon Baker Co	1907		18	Irrigation	Farmers	Powder	5 acres in SE‡ SE‡ Section 20 13 acres in SW‡ SW‡ Section 21
1,92	l			,			T 10 S. R. 38 E. W. M.
nsen, Peter Haines, Oregon Baker Co	1902		12	Irrigation	Hansen- Stewart	Rook Greek	12 acres in NW# SW# Section 34 7 7 S. R. 38 E. W. M.
a <sup>3</sup>	1883		44	Irfigation	McColloch & W. A. Green	Willow Greek	35.5 acres in NW NW NW 8.5 acres in SW NW Section 3 T 8 S. R. 38 E. W. M.
rrington, J. H. B. Grace B. Harrington Keating, Oregon Baker Co.	1885 1888		91 41	Irrigation	Emels Powder River Dam & Cons Company	Powder	40 acres in SE; SE; Section 1 7 8 S. R. 41 E. W. M. 15 acres in NW; SW; 32 acres in SE; SW; Section 6 40 acres in NE; NW; Section 7 7 8 S. R. 42 E. W. M. 3 acres in NE; NE; Section 12 7 8 S. R. 41 E. W. M.
rris, J. A. Baker, Oregon Saker Co.	Nov. 9 1893		1	Irrigation	Kastner- Levens & Baldock Slough	Pouder	Lots 1 & 2 Block 23, Levens Addition to Baker, Oregon
rrison, Geo. T. North Powder, Oregon Union Co.	1899		4	Irrigation	Nice & Simonis	Wolf Greek	4 acres in NW; NE; Section 13 I 6 S. R. 38 E. W. M.
NAB Paren, Harvey Baker, Oregon Baker Co. inding #32 to 81 inc.)	1871		320	Irrigation	Harrison #20 & 21	Pouder	40 acres in ME NW 1 40 acres in SW 1 NW 2 40 acres in SW 1 NW 2 40 acres in SE 1 NW 3 40 acres in NW 3 SW 4 40 acres in SW 3 SW 4 40 acres in SW 3 SW 4 5ection 17 7 8 S. R. 40 E. W. M.
eart, John & Mary Reating, Oregon Baker Co.	1894		16	Irrigation	Tucker	Goose Greek (	4 acres in NEt NEt 4 acres in NWt NEt 40 acres in SWt NEt 4 acres in SEt NEt Section 8 T 8 S. R. 43 E. W. M.
							POWIER RIVER -103-

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ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
Green, W. A. (continued)	1872 ModTf	ied – Se Vo	47.4 90 e deci 1. 16, j	Irrigation see of court o. 547	Cld Andy Toney	Willow Greek	20 acres in SE; SV; 30 acres in SK; SE; 40 acres in SE; SE; Section 5 T 8 S. R. 39 E. W. M.
Green, W. A. & W. J. Welch Haines, Oregon Baker Co.	1865		14	Irrigation	Haines	Rock Greek	8 acres in Wet MRt 6 acres in HRt NWt Section 33 T 7 S. R. 39 R. W. M.
Crier, Matilda Lilly Dely Clara Grier Vesta Langrell Baker, Oregon Pearl Shrader Union, Oregon (Finding #32 to 81 incl.) Baker Co.	1866 1897		328.2 113.2	Irrigation	Grier	Pouder	30 acres in NE SW 34 acres in NW 5W 44 acres in SW 5W
4186							40 scree in SH; HE; 40 scree in HE; Hi; 40 scree in HE; SE; Section 8 12 scree in SH; SW; Section 4 T 8 S, R,40 E, W, M,
Toney Haines, Oregon	1887		80	Irrigation & Municipal	C1 ty	Rock Greek	Place of uses Within the corporate limits of Haines, Gregon
kill, Edward V. & kill, Nellie S. Sumpter, Oregon Baker Co.	1885		54.67	Irrigation	Bason, or D. Arthur	Smith Creek	15.95 acres in Net SEt 23.13 acres in Set SEt 15.59 acres in SEt SEt Section 16 7 10 S. R. 38 E. W. M.
ammond, John Haines, Oregon Baker Co.	1878 1874		40 40	Irrigation	Carter & Hammond Warfield Haines	Sand Greek Sand Greek	20 acres in MR; ME; Section 32 T 7 S. R. 39 E. W. M.
and, J. L. North Powler Oregon Union Co.	1880 1903 1896		6 4 20	Irrigation	O'Bryant  J. L. Hand Shaw Brant	Wolf Greek Little & Wolf Greek	6 sores in Net NEt Section 12 4 scree in Set Set 10 scree in Set Set Section 1 10 scree in Net NEt Section 12 7 6 S. B. 38 E. W. M.
nsen, Andrew Bourne, Oregon Baker Co.	1901	15	15	Mining	Hansen	Rock Greek	Place of use: 2 miles North from Bourns, Oregon 392 POWER RIVER -102-

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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
artit							
Gould, Chas. N.	1876		<b>5</b> 12	Irrigation	Gould E.	Beaver	5 acres in SE; NV;
Baker, Oregon Baker Co.	1882		6	Irrigation	Side #1 Side #2	Greek Beaver	6 acres in NWL NWL
Amended by Decree	1905		5	Irrigation	Gould W.	Creek Wafork	5 scres in SW# NW#
New Certificate No. 7569 issued	n ama				Fork Beaver	Beaver Creek	6 acres in Swit Mit
, , , , , , , , , , , , , , , , , , , ,	1878		<b>46</b> 39	Irrigation	Gould W Side	Creek Beaver	20 acres in SEt NW; Section 27
*\ <sup>18</sup>							T 10 S. R. 40 R. W. M.
Graham, Sarah C.	1885		29	Irrigation	Shew	Wolf	4 acres in SE; NV;
North Powder, Oregon	1903		8	Irrigation	Brandt Graham	Creek	25 acres in Mit Skt 8 acres in Mit Skt
	1898		5	Irrigation		Creek	4 acres in SE; Not
			İ			{	l acre in Mit Swit Section 11
*1 <sup>2</sup>							7 6 S. R. 38 E. W. M.
k' Grout, L. C.	1880		37	Irrigation	Grout	Clover	5 acres in SW NE
North Powder, Oregon	; 					Greek & Springs	32 acres in SEt HET
,	·					NW NW Sec. 8	
	1881		141	Irrigation	Grout	Clover Creek &	40 acres in RE SE; 25 acres in Re; SE;
						Springs	40 scres in SW# SE#
				-		Sec. 7	Section 7 I 5 S. R. 39 E. W. M.
K/V				-			
ray, Earl P. Baker, Oregon	Nov. 17 1899		10	Irrigation	Williams McDougal	Powder	10 acres in NET NWT Section 3
Baker Co.							T 9 S. R. 40 E. W. M.
k'81 breen, John M.	1909		8	Irrigation	Green	Powder	2.5 acres in NE+ SW
Richland, Oregon				_		* 1.	5.5 acres in HWZ SEZ Section 22
×182							T 9 S. R. 46 R. W. M.
ireen, Mary L. iy Charles W.,	1899		20	Irrigation	Williams McDougal	Powder	10 scres in NET NWT
Baker, Oregon							Section 3 T 9 S. R. 40 E. W. M.
Superseded by							
reen, W. A. Heines, Cregon	1892		120	Irrigation	Ashwood- Scholl-	Rock Greek	40 acres in Mit SEt) 40 acres in SHt SEt) Sec.30
Boker Co. Finding #12,14,21,	1880		40	Irrigation	Green #2	Sand	40 acres in SEt SWt) 30
3 & 86	Apr.15		40	Irrigation	Green	Greek	40 acres in MV; MB; Section 31
Amended to read 1862	İ		52	Irrigation	Rice	Willow &	T 7 S. R. 39 E. W. M. 19 acres in SWI NWI
See decree Vol. 7 p.437	1899		25	*** +R# oton		Clear	15.6 acres in SEt Not 31 acres in MET SWE
New Cert. No. 5052					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	JEGER	8 acres in NW SW:
						ij	Section 2 T 8 S. R. 38 K. W. M.
						4	39/
			1				POWIER RIVER -101-
					12	<b>√</b>	
					78		

ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
66							
onkins, George W Baker, Oregon Boker, C. Findings #32 to 81	Sept 1905		55 <b>.5</b>	Irrigation	Lillard	Powder	9.5 acros in Nut SEt 39 acros in Sut SEt 7 acros in SEt SEt Section 33
onkins, E. A. state of, by Geo. W. Jenkins Administrator Eaker, Cregon	1868		118.3	Irrigation	Sloughs & Overflow	Powder	T 7 S. R. 40 E. W. M.  25.8 acres in SW NET  12.3 acres in SW SW NET  40 acres in SW SW SW SW Sw Sw Sw SW SW SW SW SW SW SW SW SW SW SW SW SW
nkins, W. W. Sumpter, Oregon Baker Co.	1901		40	Irrigation	McEwen Valley Irrigation Company	Powder	10 sores in SE; NW; 30 sores in NE; SW; Section 14 T 10 S. R. 37 E. W. M.
mnings, Martha J. Durkee, Oregon Baker Co.	1887 1897		95 45•5	Irrigation	Yantia Duckworth	Powder	40 acres in NE SE 4 40 acres in NW SE 4 20.5 acres in SE 5E 4 40 acres in SE 5E 5E 5 Section 18 T 10 S. R. 38 E. W. M.
nnings, Martha J. H. Williams & R. Williams Sumpter, Oregon Baker Co.	1894		35.4	Irrigation	Jennings	Spring Creek Clear Creek	9.8 acres in SW: SE: Section 20 10.2 acres in NW: NE: 8 acres in SW: NE: 2.4 acres in SW: NW: 5 acres in SW: NW: Section 29 T. 10 S. R. 38 E. W. M.
chinson, Edgar R. Robinette, Oregon Baker Co. Finding #90)	1908		30	Irrigation	Caruthers	Powder	8 acres in NEt NWt 8 acres in Net NWt Section 29 12 acres in SWt NEt 2 acres in SET NEt Section 30 T 9 S. R. 47 E. W. M.
hnson, Geo. F. Keating, Oregon	1875		67.5	Irrigation	Horan- Johnson		15 acres in NW SW
Baker Co. inding #102)	1890			Storage of 16 acre feet		& Horan- Johnson Reservoir	11.5 acres in SW: SW: Section 5 1.5 acres in NE: SE: 15 acres in SE: SE: Section 6
							4.5 acres in ME; NE; Section 7 12 acres in Ne; Ne; Section 8
	1875		9	Irrigation	Little Houghton Creek	Little Houghton Creek	3 seres in Mit SWt 6 seres in SWt SWt Section 5 T 8 S. R. 42 R. W. M.
· ,							405
							www.come arms.come "duby"

and Postoffice Adüress of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
13							
e, Bridget Baker, Oregon Baker Co.	1870 1894 1908		77 6 20	Irrigation	Auburn Canal T, Mack #1, Kane, Kane & Mack & Willow Creek	Elk Creek Blue Can- yon, & Willow Creek, a tributary of Blue Canyon	Section 14 30 acres in NW NE 40 acres in NW NW 18 acres in NW NW Section 23 T 10 S. R. 39 E. W. M.
7 <sup>4</sup>					,	·	
ly, Eliza E Baker, Oregon Baker Co.	1904		25.2	Irrigation	New Home	Powder .	6 acres in NEt NEt 6 acres in NW; NEt 11.2 acres in SW; NEt 2 acres in SE; NEt Section 9 T 9 S. R. 40 E. W. M.
ly, Frank L	1880		9	Irrigation		Ridley	9 acres in NET SWI
Medical Springs, Oregon Baker Co.	1909		46	Irrigation &	<b>:</b>	Creek Reservoir	40 acres in NW; SW; 6 acres in SE; SW; Section 12 T 7 S. R. 41 E. W. M.
76							
lly, Perrin L Keating, Oregon Baker Co. (Finding #88)	Nov. 15 1389		68.5	Irrigation	Love & Kelly	East & West Love Creeks	6 acres in SW SW SW Section 32 T 8 S. R. 43 E. W. M. 35 acres in NW NE NE 16 acres in NE NW NE 11
. 11							Section 5 T 9 S. R. 43 E. W. M.
11	1891		3.5	Irrigation	Landreth	Powder	3.5 acres in SET SET
nedy, Emma Baker, Oregon Baker Co.	1031		J.,	Irriga cion	Kestner	rowder	Section 7 T 9 S. R. 40 E. W. M.
18		-				. /	1 1
nedy, J. F. Medical Springs,	1875		14	Irrigation	Miles & Brannen	Big Creek	28 acres in SW: NE; 25 acres in SE; NE;
Oregon Boker Co. pt. div.	1876		14	Irrigation	Wilson & Brannan		9 acres in NET SET 40 acres in NWT SET
. Or. V. / p.4/2	1883		20	Irrigation	Barnes & Brannan		4 acres in SE SE
	1871		58	Irrigation	Lewis- Harsin		T 7 S. R. 41 E. W. M.
19				•			
nedy, Malinda Baker, Cregon	1885		4.8	Irrigation	Wisdom- Chambers	Powder	6.3 acres in NW2 NE2 24.8 acres in NE2 NW2
Baker Co. 2	1899		26.3		Williams McDougal		Section 9 T 9 S. R. 40 E. W. M.
80							
medy, T. E. Medical Springs	1894		10	Irrigation	Sams & Harsin	Big Creek	35 agres in SW SE
Oregon Baker Co.	1871		52		Levis &		0.5 acres in NEt NEt
o.pt.dlv. sc.Or.V.1_p.412	1908		40.5		Kennedy		12 acres in SW; ME; 23 acres in SE; NE; Section 11 T 7 S. R. 41 E. W. M.
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							POWDER RIVER -116-
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, and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
gl							
t, Chas. L. Haines, Oregon Baker Co	May 1903		18	Irrigation	Kent - Roethler	Powder	7 acres in SEt NWt
•							Section 21 T 7 S. R. 39 E. W. M.
12				•			
emacue Lake servoir & Rock	Aug. 22 1900			Storage 798.07 acre		Killamacus	Water to be used for irrigation on lands
ek Irrigation Sany			1,3	feet. Sale		Reservoir	having water rights
by				to stock- holders			determined herein, or hereafter, at the time of
L. Green Laines, Oregon						Cert Nos	filing the Statement & Proof of Claims.
dings #12,14,21,	Note:	eré No.	19791				The following water users are entitled to use
	for F	ort of u	se	·			water from this storage:
	,					4357 4537	- Miller Estate, (W.L.Miller - Maxwell, J. O.
						4385	- Olsen, Eattie - Toney Bros., (R.V.J.A.J.D.)
•						4065	- Christenson, John (Est.)
						4110	- Delong, Andy - Vanderwall, G.W.
						3973 3977	—Anderson, F. O. —Ashwood, Wm. J. F.
					5052	4184 4183 4500	- Green, W. A.
	]					4076	- Taylor, J. H. - Coles, Wm
						4342	— McCullough, H. E. — Burnside, J. M.
						4314	Leonig, Frank Fisher, J. K.
						4150 4315	- Fisher, Henry K.
						4198	— Leonig, Henry — Hartung, A. J.
						4429	—Richmond, J. H. —Brown, Assa
						4372	Myera, J. I.
					19791-	4243,4,5	Hunstock Estate Coles, Ed. C
						4779	Coles, Walter Coles, C. E.
						4509	Toney, J. H.
						3998	- Chambers, C. N. - Benson, Clark
						4544 3978	— Waterbury, C. M. —Ashworth, John
						3976 4390	-Angell, B. R.
						4316	Owen, W. A. —Long, A.
						4336 4442	- Mays, W. H. - Scholl, Martha
						4512 4482	Toney, W. L.
						7.02	Stewart, Frank
Lson, H. B.	1870		30	Irrigation		Spring	40 acres in NE NE
aker, Oregon	1868		25	No. Liber Creb	a.Pine Cree		15 acres in NW NET 30 acres in SW NET
(Finding #91)	1870		70		So,Pine	Creek Pine	40 acres in SET NET
						Creek	T 8 S. R. 39 E. W. M.
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Richland, Oregon Baker Co.	1907 June 1 1906		7	freigntion	Gardner	instant Creek Badland Creek	H HEFRE IN HEE HEE. 3 T II S. R. 42 W. W. M. 7 acres in SEt SEt Section 32
*2 <sup>8</sup> 6							7 10 S. R. 45 E. W. M.
irkby, Thomas Baker, Oregon Baker Co	1881 1902		55 72.	Irrigation	Perkins and Kirkby	Powder	32 acres in NE SW4 40 acres in NW SW4 37 acres in SW4 SW4
Findings #32 to 1 inc.)					arrany		18.8 acres in SE; 5W; Section 16 T 8 S. R. 40 E. W. M.
42Bb.							
Baker Co. See	1884 Estate of Decree Vol. rom Powde	13 0.52 ,	a llows	50r6	Welch Also descr being with X, Jackson	in Tract	40 acres in NE SE 40 acres in NW SE Section 22 T 10 S. R. 38 E. W. M.
uith p		887 in s.	W.4	S.E 14 Sec. 20 reservations	City of B		T TO DE ITS DO DE HE DE
issell, Luella aisy Woodworth lla Woodworth innie Woodworth Baker, Oregon Baker Co.	June 1865		80	Irrigation	Kis <b>sell</b>	Griffin Gulob	15 acres in NE; SW; 25 acres in NW; SW; 35 acres in SW; SW; 5 acres in SB; SW; Section 30 T 9 S. R. 40 E. W. M.
42.8 <sup>8</sup>							2 7 of 114 110 110 114 114
linefelter, Peter Baker, Oregon Saker Co.	1899		7 9	Irrigation	Kline- felter	Drainage from Swamp & Gee Creek	16 agrees in NW; NW; Section 31 7 8 S. R. 39 E. W. M.
4 24 AB 3							1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
noblauch, Paul Richland, Oregon Boker Co.	1900		35	Irrigation	Bogarte	Powder	20 acres in NEt HEt 15 acres in Net HEt Section 35 T 9 S. R. 45 E. W. M.
42 <sup>90</sup>						1	
oester, Louise North Powder, Oregon Baker Co.	1886 1907		92	Irrigation	Koester- Travil- lion	Powder	10 acres in NW NE; 37 acres in SW; NE; 35 acres in NW; SW; 3 acres in NW; SW; 14 acres in SW; SW; 40 acres in SW; SW; 26.5 acres in NW; SE; 37.5 acres in SW; SE; Section 25 T 6 S. R. 39 E. W. M.
nam, S. V. Richland, Oregon Boker Co.	May 1908		<b>3</b> 0	Irrigation	leam #1 & 2	Daley Creek	5 acres in SW; SW; 6 acres in SW; SW; 19 acres in SW; SW; Section 28 T 10 S. R. 45 E. W. M.
nchner, Ida N. Baker, Oregon Baker Co. (Finding #13 & 27)	1893		6	Irrigation	Dave Kelly	Washing- V ton Gulch	6 acres in SW NW NW Section 14
				·		,	408
							POWDER RIVER -118-

te and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
3							
mer, Walburga aker, Oregon	1887		11.5	Irrigation	Baldock Slough	Powder	11.5 acres in SW: NE; Section 16 T 9 S. R. 40 E. W. M.
ooker Co.	July 5 1902		80		Williams- McDougal		40 acres in Skit Nit 40 acres in Skit Nit 40 acres in Skit Nit Section 34
	1887		10		i i	Springs in NW#SW#	T 8 S. R. 40 R. W. M. 10 acres in SW: SW: Section 34
<b>x</b>						Sec. 34	T 7 S. R. 40 B. W. H.
precht, Fred Haines, Oregon Bakar Co.	1880 1888 1902		13.5 8.5 20	Irrigation	Cartmill, Ison, Es- tes Sloug & Pine Creek	Pine	15.5 acres in SW; NW; 26.5 acres in SR; NW; Section 30 T 8 S. R. 39 E. W. M.
o ireth, Mrs. J. T.	1891		1.75	Irrigation		Old Set-	1,75 acres in Swi Swi
Baker, Oregon Baher Co.	1892		40		Slum	tlers Slough Salmon Creek	Section 8 T 9 S. R. 40 E. W. M. 20 acres in NW; NE; 20 acres in SW; NE; Section 25
\ <b>b</b>							T. 8 S. R. 35 E. W. M.
d <b>ieth, Mary</b> Baker, Oregon <i>Boker Ca</i>	1869		60	Irrigation	Gaddes- Osborn- Chambers	Powder	40 agres in NE; NW; 20 agres in SE; NW; Section 32
	1865 1890		157 25		Rstes		22 acres in NE NE; 27 acres in NV; NE; 20 acres in SW; NE; 13 acres in SW; NE; Section 31 40 acres in NV; NV;
							40 acres in SW: NW: 20 acres in SE: NW: Section 32 T S S. R. 40 E. W. M.
dreth, Matthew Baker, Oregon Baker Co.	1895		27	Irrigation	Private	MIJ]	27 scres in NW NW Section 6
8							
son, Peter Baker, Oregon Boker Co.	1904		19	Irrigation	New Home	Powder	19 acres in SW: SE: Section 9 1 9 S. R. 40 E. W. M.
ghlin, Mrs. R. W. North Fowder Oregon <i>Union Co</i> .	1897		50	Irrigation	Shaw	Shav	25 acres in HE+ NW+ 25 acres in NW+ NW+ Section 33 T 5 S., R. 39 E. W. M.
00 Hoston M	1873		6	Tunel no #4 am	Langu	Clover	16 acres in NW4 NW4
sy, Hester M. Keating, Oregon Baker Co.	1888 1889		26 60	Irrigation	#1 & 2 #2	Creek	16 acres in Swi NW4 16 acres in Swi NW4 40 acres in SBi NB; 20 acres in NB; SB; Section 23
							T 8 S. R. 42 E. W. M.
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		1					POWDER RIVER -119-

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ac and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
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sy, W. H. Keating, Oregon Baker Co.	1889		17	Irrigation	Leasy #2	Clover Creek	17 acres in NET NET Section 23 T 8 S. R. 42 E. W. M.
02							· .
, David Baker, Oregon Baker Co.	1866		29.5	Irrigation	Walts #1 & 2	Spring	40 acres in NE SE 4 40 acres in SE 4 SE 4 Section 28 T 8 S. R. 39 E. W. M.
	1867		19.5		#2 Roberts	Spring Creek	40 acres in Swit Mit 40 acres in Mwt Swit
See Finding #29_	1880		23		#1,2,3 Roberts Drainage	Spring	40 acres in SW; SW; Section 2
Vol. 6 p. 311	1898		8			Spring	T 9 S. R. 39 E. W. M. 20 acres in SW: SE:
	1880		120		Farmers	Creek Salmon	20 acres in SEt SEt
	1867		40		Lee #3	Creek Little	Section 34
	1875		160		Beasley	Spring Salmon	AC scres in Mit SW
	20,7				Dega14y	SALTEGIS	40 acres in NS; SV; 40 acres in SV; SV; 5ection 35 T 8 S. R. 39 E. W. M.
03							
, Miles Baker, Oregon Boker Co.	1865		60	Irrigation	Lee #1	Spring Creek	30 acres in SW SE; 30 acres in SE; SE; Section 27
30.	1865		90		Lee #2	Waggie Creek	10 acres in SE; NE; 40 acres in NE; SE;
	1864		60		Les	Waggie	40 acres in NW SEC
	1867		40		Lee #3	Creek Little Spring	20 acres in SET NET 20 acres in SET SET 20 acres in SET SET
	1865		61		Wess #2	Creek Waggie Creek	Section 34 40 scres in SWINE; 21 scres in SECRE
	1864		90		Les-	Waggie Greek	Section 33 40 acres in ME: ME; 40 acres in ME: ME;
					NO SO	ur our	10 acres in SW: NE: Section 34 T 8 S. R. 39 E. W. M.
,tr						<u> </u> -	2 0 00 80 27 24 80 Me
ler, Thomas Waines, Oregon	1906		26	Irrigation	Chase	Rock Greek	15 acres in SW NW; 5 acres in NE; SW;
ding #28)					Chase #1	Rock Creek	6 acres in NW SW SW Section 33 T 7 S. R. 38 E. W. M.
heirs of John John Lew Baker, Cregon	1864		40	Irrigation	E. Hibbard	E. Hibbard Creek	40 acres in NW2 NW2 Section 10 T 9 S. R. 39 E. W. M.
36 <sup>A</sup> 5 36 <sup>A</sup> 5 E. J. aker, Oregon 36 Ker Caj	1864		50	Irrigation		E. Hibbard Creek &	27 acres in SW; NW; Section 10
Cancelled - sp. or Rec. Vol.	18. p. 38.3					Spring in NEINEI Sec. 16	Section 9 T 9 S. R. 39 E. W. M.  Claim says to acres is in  Claim says to acres is in  As control of NE tysely  and verify from spring only  410
							POWDER RIVER -120-

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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
30 <sup>5</sup> (a)							
w, John H Baker, Oregon Baker Co.	1864 1903		60 10	Irrigation		E. Hibbard	40 acres in NE RET 30 acres in SEC HET Section 9 T 9 S. R. 39 E. W. M.
o <sup>06</sup> Wis, Amy E Los Angeles, California	1868		80	Irrigation	Estes	Powder	40 acres in SW: SW: 40 acres in SR: SW: Section 19
Boker Co. 19 <sup>1</sup>							T 8 S. R. 40 E. W. M.
llard, S. A. Baker, Oregon and	Sept. 1905		209	Irrigation	Lillard	Powder Baldook Clarks &	28 acres in Net MEt 6 acres in Set MEt 15 acres in MEt Met
llard, J. F. Decautr, Texas Baker Co. inding #103)		·				Jenkins Slough	5 acres in NW SRI Section 30 30 acres in NEI SW 40 acres in NW SW
							40 acres in SW; SW; 40 acres in SW; SW; Section 33 5 acres in SW; NW; Section 32
30 <sup>8</sup>							T. 7 S. R. 40 E. W. M.
llard, W. W. Baker, Oregon Baker Co.	Sept. 1905		360	Irrigation	Lillard	Powder	40 acres in SN; ME; 40 acres in SE; NN; 40 acres in SE; SN; 40 acres in SE; SE; 40 acres in SN; SE; 40 acres in SN; SE; 40 acres in SN; SE; 40 acres in SE; SE; 40 acres in SE; SE; 40 acres in SE; SE; 40 acres in SE; SE;
<sub>30</sub> a							Section 32 T 7 S. R. 40 B. W. M.
ndly, J. E. North Powder, Oregon Union Co.	1890		. 44	Irrigation		Crocked Slough & Little Creek	24 acres in SW; SW; 20 acres in SE; SW; Section 9
	1884		140	Irrigation	Lindley #4	Wolf Creek	40 cores in Set NEt 33 cores in NEt NWt 18 cores in SWt NWt 14 cores in NWt NWt 35 cores in SEt NWt
	1888		82	Irrigation	Lindley #3	Wolf Creek	2 acres in SW: NW; 5 acres in SE; NW; 27 acres in NE; SW; 40 acres in NW; SE;
	1884		152	Irrigation	Lindley #2	Wolf Creek	8 acres in SW; SE; 10 acres in SW; MW; 13 acres in MW; SW; 40 acres in SW; SW; 25 acres in SW; SW; 32 acres in SW; SW; 32 acres in SW; SE;
							Section 16 4//
							POWDER RIVER -121-
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of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ey, J. E.	1870		126	Irrigation	Lindley #1	Wolf Creek	16 acres in SW; SW; 20 acres in SK; SW;
ntinued)				•	#*		7 acres in SWt SEt Section 9 40 acres in NWt NEt 7 acres in NWt NWt 26 acres in SWt NWt Section 16 T 6 S. R. 39 F. W. M.
field, Ellen E. Warwick Levard	1878		240	Irrigation	Eustace- Geddes	Powder	40 acres in NE SE; 40 acres in SE; SE; Section 5
City Mo.	1903		80		Cranston Highee Widdom- Chambers		40 acres in NET SWE 40 acres in NWE SWE 40 acres in SWE SWE 40 acres in NWE SWE 40 acres in NWE SWE 40 acres in NWE SWE 50 acres in NWE 50 acres in NWE SWE 50 acres in NWE 50 acres in NWE
nes, Gregon	1883		80	Irrigation	Locken- Toney	Rock Creek	40 scres in Sur SER 40 scres in SER SER Section 31 T 7 S. R. 39 E. W. M.
rt, Frank pter, Gregon Ker Co.	July 2 1898		59.9	Irrigation	McEwen Valley Irrigation Company	Powder	37.6 acres in SR; SW; Section 14 22.3 acres in NE; NW; Section 23 T 10 S. R. 37 E. W. M.
rt, W. D. pter, Oregon ser Ca.	July 2 1898		69.7	Irrigation	McEwen Valley Irrigation Company	Powder	32.5 acres in Med MEd 37.2 acres in NEd NEd Section 23 T 10 S. R. 37 E. W. M.
lg, Frank Ines, Cregon oker Co. Ing #22)	1883		280	Irrigation	Ford- Ruby Ingram	Rock, Big & Little Muddy Greeks	40 acres in SEt NEt 40 acres in NEt SEt 40 acres in SW; SEt 40 acres in NW; SEt Section 23 40 acres in NW; SW; 40 acres in SW; NW; 40 acres in SW; NW; Section 24 T 7 S. R. 38 E. W. M.
	7,000			*			
g, Henry nes, Oregon her Co.	1883 1893		90	Irrigation	Angel, Olsen- Loennig	Rock Greek	5 acres in NE; SE; 5 acres in NW; SE; 40 acres in SW; SE; 40 acres in SE; SE; Section 27 39 acres in NW; NW; Section 35 T 7 S. R. 38 E. W. M.
·							POWDER RIVER -122-

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me and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Flace of Use
					ļ		A AMOS UL USO
. <b>A.</b>	1886		40	Irrigation	A. Long	Din Mada	40 agres in SEI NWI
lnes, Oregon	1900		14	TLT-FR CTON	Long-	Big Muddy	40 acres in Say Mar
oker Co.					Eilertson	Big Muddy	14 acres in SE; NE;
							Section 20 T 7 S. R. 39 E. W. M.
	1872		160	Fibl. 7-	Fisher-	Rock	40 acres in NET NWT
					Long	Greek	40 acres in NW; NW; Section 26
•			i		1		40 acres in SWE SWE
	1879		120		Fieber-	Roci.	40 acres in SEt SEt
,					Long	Creek	Section 23
						1.	40 acres in NET NET
							40 acres in NW NET
							T 7 S. R. 38 E. W. M.
							•
George	1904		13.7	Irrigation	Long	Powder	5 acres in Swit Mwit
ker, Oregon Her Co.							4.6 sores in SET NWT
							4.1 acres in NW SW2 Section 30
							T 10 S. R. 40 E. W. M.
		<u> </u>					
N. C. ating, Oragon	1903		223	Irrigation	Perkins	Powder	40 acres in NW SET
Ker Co.							14 acres in Set SE. Section 31
							33 acres in NEt SW
							40 a mores in MW SW:
							36,5 acres in SE SW
							33.5 acres in SN# SE# Section 32
							T 8 S, R. 43 E. W. M.
W. S.	1903		73	Irrigation	Perkins	Powder	18 acres in SE; NE;
ting, Oregon							Section 36 T 8 S. R. 42 E. W. M.
							30 acres in NET SW
						/	25 acres in NW1 SW1 Section 31
	1869		95	Irrigation	Love-	Goose	40 acres in NET SET
	1885		8		Ingle	Creek	S acres in Mwg SE
	-		1				40 acres in SET SET
							Section 32 15 cores in SW2 SW2
			İ				Section 33
							T 8 S. R. 43 E. W. M.
				_			
A. E. pter, Oregon	1887		116.4	Irrigation	Henderson	Powder	40 acres in NW# NB# 26.4 acres in NE# NW#
ng #32 & 63)				,			Section 14
Her Co.	1889		30		Swamp		40 acres in SE; SW; 40 acres in SW; SE;
							Section 11
							T 10 S. R. 37 E. W. M.
				•			413
							POWIER RIVER -123-
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ne and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
4321							
Mcas, W. W. & Mole A. Lucas	1887		168	Irrigation	Henderson	Powder	30 acres in NET NET 30 acres in SW: NET 28 acres in SE: NET
Sumpter, Oregon Baker Co							Section 14
Finding #32 & 64)							40 acres in SN NN NN NN NN NN NN NN NN NN NN NN NN
	1889		129		Swamp	Powler	TO States IN NET WEL
							Section 14 40 acres in SE; SE;
							Section 11 39 acres in MR; MW;
							40 acres in NW NW Section 13
. <del>2</del>						į.	7 10 S. R. 37 E. W. M.
432 <sup>1</sup>					,		
uster, J. B. Baker, Oregon	1885		80	Irrigation	Spring Creek	Pine Creek	40 acres in SW SW 40 acres in SW 5W 4
Baker Co.					Channel		Section 29 T 8 S. R. 39 E. W. M.
43 <sup>223</sup>							
ack, Thomas	1871		440	Irrigation		Powder	40 scres in SEC SW
Baker, Oregon	ļ						40 acres in SWt SEt
Finding #47)							Section 8 40 acres in NET NET
							40 acres in NW MET
							40 agres in SEt NEt
							40 acres in NW SE
							40 acres in Set SEt
							Section 17 T 8 S. R. 40 E. W. M.
	1870 1894		33 81	Irrigation	Auburn Canal	Elk Greek	32 acres in SW: NE:
	1905		26		Kane,	Riue	25 acres in NE SE
	1908		17		Kans & Mack	Canyon	20 acres in NW; SE; 40 acres in SE; SE;
					Mack #1 & 2		Section 23 25 acres in SW2 SW2
							Section 24 T 10 S. R. 39 E. W. M.
							1 20 00 110 37 22 110 12
ack, Thos. and n. Pollman	(See Wm.	Pollman)					
abarry, I. W.	1895		40	Irrigation	Maharry	Wolf	40 acres in HE HE
North Powder, Oregon	1897		490.5			Greek	32 acres in Set HET 40 acres in SET HET
Union Co.							24 acres in HET SET
							Section 24 T 6 S. R. 38 R. W. M.
							32.5 acres in NEt SWt
					1		34 acres in SW; SW; 40 scres in SE; SW;
			] ]				l acre in NE; SE;
							19 acres in Nit SEt 40 acres in SWt SEt
							37 acres in SE; SE; Section 19
							414
							POWDER RIVER -124-
		1	1		1	ŀ	4

e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stroam	Description of Land or Place of Use
erry, I. W.							40 acres in HR; NW; 35 acres in NW; NW; 40 acres in SW; NW;
181							40 acres in SEt SV; Section 30 T 6 S. R. 39 E. W. M.
moth Gold Mining spany Sumpter, Oregon Boker Co.	1881	2		Mining	Mammoth: Gold Mining Co.	Manmoth	Hammoth Mining Claims
32 <sup>606</sup> Myrtle	1888		26	Irrigation	Porter	Spring	40 acres in Set Set
Baker, Oregon Baker Co.	1864		19	Ch. pt. of div. Spec. Or. V.11.p.252	#1 Sturgill	Creek Little Spring	40 acres in SE; SW; Section 27 7 8 S. R. 39 E. W. M.
,2 <sup>6</sup>	1865		35	. !	Willis	Creek Spring Creek	
n, S. C. Baker, Oregon Union Co.	1870		110	Irrigation	Lindley #1	Wolf Creek	40 acres in NE; NE; 40 acres in SE; NE; 30 acres in NE; SE;
nding #91) fi. pt of div. Spec. Or. V. Lp.t.27	1863 1908		200 35		O'Bryant Shaw- Brant	Wolf Ck.	Section 17 40 acres in HE; HW; 20 acres in Wit HW; 15 acres in SW; HW; 40 acres in SW; HE; 40 acres in HE; SW; 20 acres in NW; SW; 40 acres in SW; SW; 40 acres in SW; SW;
	1863		80		Gilkinson Vandecar Bridge	Wolf Ck.	Section 7 40 acres in SW: NW: 40 acres in SR: NW: Section 18
	1877		50		Bridge	Wolf Ck.	T 6 S. R. 39 E. W. M. 40 acres in SW; SE; 10 acres in NE; SE;
	1892		40		Gorham & Gilkinson	Springs in SwiSwi Sec. 18 T 6 S.R. 39 E.W.M.	40 agree in SE SE; Section 17 T 6 S. R. 39 E. W. M.
,1	Mar.28 1869		1		McCrary Jackson Stewart	Powder	l acre being portion of Block A. McCrary's Addition to Baker, Oregon
lin, Thos. B. Medical Springs Oregon	June 2 1892		58	Irrigation	Marlin- Wright	Big & Warm Creeks	23 sores in Net MRt 25 sores in NW MRt
Union Co.	May 1 1885		3.5		Hoke- Robert⊖ son		10 acres in MR NW2 3.5 acres in SR NW2 Section 35
3 3	(The date	of prior	ity fr	m Warm Springs	Creek shal	1 be 1886)	T 6 S. R. 41 E. W. M.
cher, T. B. Portland, Oregon Baker Co.	July 10 1880		80	Irrigation	Geoge	Rock Creek	40 acres in NE SE 40 acres in SE SE Section 30 T 7 S. R. 39 E. W. M.
							415
							POWDER RIVER -125-

			7				
s and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
ason, Lavina J Baker, Oregon Boker Co.	1870		.25	Irrigation	Stewart Slough- West Side	Powder	Lots 34,35,36, Block 19 Stewart's 2nd Addition to Baker, Gregon
asse, G. A. Richland, Oregon	1905		17	Irrigation	Timber Canyon	Timber Cenyon Greek & White Gulch	10 acros in SRt SWt 7 acros in NWt SEt Section 13 T 9 S. R. 44 E. W. M.
asters, Huldah Haines, Oregon Boker Co. Findings #91)	1904		40	Irrigation	Williams	Pine Greek	40 acres in SEt Nut Section 18 T 8 S. R. 39 E. W. M.
33 <sup>7</sup> 36 <sup>81</sup> asters, J. L. Baker, Oregon Baker Ca Finding #91)	1888 1910		90 30 40	Irrigation	Campbell Street McCord Carren Selley ch.pt.div.	Powder Powder Powder Spec. Gr. V.28,p.39	40 acres in ME NW 35 acres in NW MW MW 10 acres in SW MW 35 acres in SW MW 35 acres in SW MW 30 acres in SW MW 30 acres in SW MW 30 acres in SW MW 30 acres in SW MW 35 acres in SW MW 36 acres
asters, S. E.  ers, Nimma rs, Huldah ker, Oregon Baker Co.  Finding #91)	1872 1885 1893 1905		36 57 92 37.8	Irrigation	Williams	Pine Greek	30.5 acres in SW: NE: 40 acres in SE: RE: 5 acres in SE: NW: 40 acres in NE: SE: 27.3 acres in NW: SE: Section 13 T 8 S. R. 38 E. W. M. 40 acres in NE: SW: 40 acres in NW: SW: Section 18 T 8 S. R. 39 E. W. M.
y, Klisabeth Baker, Oregon Baker Co. Finding #32 & 33)	1871 1869		25 55	Irrigation	Boyce, Old Set- tlers Slough Hindman	Powler	40 acres in NW NET 40 acres in SW NET Section 1 T 9 S. R. 39 E. W. M.
ys, Chas. B. North Powder Oregon Union Co. Finding #92)	1877		96	Irrigation		Clover Creek	5 acres in NEt NWt 22 acres in NWt NWt 15 acres in SWt NWt 12 acres in SEt NWt 24 acres in NEt SWt 7 acres in SEt SWt
	1877		33	Irrigation		Stevens Pasture	11 acres in SW SET 13 acres in SET NET Section 18
	1877		17	Irrigation		Springs Kaylor Springs	20 acres in SW NW A 4 acres in NW NE 1 3 acres in SW NE 10 acres in NE 1 NW Section 17 T 5 S. R. 39 E. W. M.
							4/6 POWDER RIVER - 126-

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e and Postoffice Address of Appropriator	Date of Relative Priority	Amount Cubic Feet Per Second	Number Acres	Use	Name of Ditch	Stream	Description of Land or Place of Use
6	- 1101111	1 er second					Place of Use
, W. H. aines, Oregon laker Co.	1892		160	Irrigation	Case- Osborne	Rock Creek	40 acres in SUC ME: 40 acres in SEC ME: 40 acres in NEC SEC 40 acres in NUC SEC
1							section 25 T 7 S. R. 38 R. W. M.
ell, J. O. Aines, Oregon Taker Co.	1880 1886 1891		440 40 120	Irrigation	Maxwell	Rock Creek & Muddy	40 acres in ME; ME; 40 acres in SE; ME; 40 acres in ME; SW;
ding #12, 14, 21 )	1892		120			Creek	40 acres in Mar SEt 40 acres in Mar SEt Section 24
							T 7 S. R. 38 E. W. M. 40 acres in NEC NHC 40 acres in NW NW 40 acres in SW NW
							40 acres in SE; MY; 40 acres in MY; SW; 40 acres in MX; SW; Section 19 T 7 S, R, 39 E, W, M.
							40 acres in SE; SE; 40 acres in SW; SE; Section 13 T 7 S. R. 38 E. W. M. 40 acres in SW; SW;
							40 acres in SE; SE; 40 acres in SE; SE; 40 acres in SE; SE; Section 18
8							40 acres in SW: SW: Section 17 I 7 S. R. 39 K. W. H.
exander, C. L. ichland, Oregon	Merch 1908		12.5	Irrigation	Beshev	Lower Timbered Canyon	15.5 acres in NEt NW: 22 acres in SEt NW: Section 30
	Feb. 8 1909		25	Irrigation	Alexander	Lower Timbered Canyon	T 9 S. R. 45 E. W. H.
Cert. No.	1891		20	Irrigation	Wal ah	Pine	40 acres in NE SW
Aines, Oregon aker Co. h pt div.	1895 1904		80 40			Creek	40 acres in SE; SW; 10 acres in SW; SE; 10 acres in SW; SE; Section 7
. Sp. Or. V. <u>I 4 p.39</u> 8							40 acres in ME; M; Section 18 T 8 S. R. 39 E. W. M.
ary Ditch Company aker, Oregin	Apr. 5 1870		40	Irrigation & Sale to Stockholder	McGrary	Powder	40 acres in Lots and Blocks in McGrary's Addition to city of
nding #32 & 41)  o. pt div.  o. 8k, p. 352							Baker, Oregon
,							417
						·	POWDER RIVER -127-

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te and Postoffice Address	Date of Relative	Amount Cubic Feet	Number	Use	Name of Ditch	Stream	Description of Land or Place of Use
of Appropriator	Relative Priority	Cubic Feet Per Second	Acres	U=6	- DITOR		Flace of Use
Cullough, Blanche Haines, Oregon	1904		38	Irrigation	Chambers	Rock & Willow	38 acres in Met Met 40 acres in Met Met
Baker Co. inding #86)	1874		60		George	Greeks Rock Greek with sup- lementary supply from Willow Greek under date	20 acres in SW; NE; 20 acres in SW; NE; Section 3 T 8 8, R. 38 E. W. M.
42	1904		20		Private	of 1884 Willow Greek	
Baker, Oregon Baker Co.	1872 1874		5 148	Irrigation	Burnside McCullough Meiser Coles #1 McCullough & Toney	Sand Greek Rook Greek	20 acres in SW; NE; 38 acres in SE; NE; 25 acres in SE; NW; 20 acres in SW; NE; 15 acres in SW; NW; 8.3 acres in NW; SW; 13.4 acres in NW; SE; Section 31 T 7 S. R. 39 E. W. M.
3 ullum, J. M. Baker, Oregon Baker Co.	1887		16	Irrigation	McCullum	Lake Creek	7 acres in SW ME 2 acres in SW ME 5 acres in MW SE 2 acres in SW SE 2 acres in SW SE 2
	1892		20	Irrigation		lst & 2nd Greeks	Section 34 T 10 S. R. 39 E. W. M. 8 acres in Set Net 12 acres in Set Net Section 9 T 11 S. R. 39 E. W. M.
A curry, C. D. North Powder Oregon Union Co.	1888 1905 1882		8 12 121	Irrigation	Lindley #2 McCurry Welk	Wolf Greek Wolf Greek	17 acres in NW; SW; 39 acres in SW; SW; 28 acres in SE; SW; Section 15 17 acres in NE; SE; 40 acres in SE; SE; Section 16 T 6 S. R. 39 E. W. M.
nroe, James A. Baker, Oregon Boker Co. nding #32 to 81 inc.)	1877 1899		148 ,64	Irrigation	McEnroe Chambers & Wisdom Selby & Rughes	Powder	40 acres in Sut MEt 40 acres in SEt MEt Section 5 40 acres in SEt MEt 28 acres in SEt MEt 24 acres in SEt MEt 40 acres in SEt MEt Section 4 T 9 S. R. 40 E. W. M.
gk <sup>6</sup> nroe, Matilda Baker, Oregon <i>Boker Co</i> .	1899		80	Irrigation	Chambers Wisdom	Powler	30 acres in NE NE NE NE NE NE NE NE NE NE NE NE NE
-							4-18 POLIDER RIVER -128-

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## AGREEMENT

THIS AGREEMENT, made and entered into this 28 day of
March, 1967, by and between LOWER POWDER RIVER IRRIGATION
DISTRICT, a public or municipal corporation and irrigation district,
organized under the laws of the State of Oregon relating to the
formation of irrigation districts, hereinafter referred to as
"District", and HAROLD BANTA, ALLAN H. BANTA and TED W. WILLOUGHBY,
both individually and as co-partners doing business as Banta &
Willoughby, and ROBERTA A. BANTA, the wife of Allan H. Banta,
hereinafter referred to collectively for convenience as "B & W",
WITNESSETH:

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WHEREAS, the parties to this agreement acknowledge that since the inception of use by the District of water stored in Thief Valley Reservoir, all land owners within the Bottom Land Division have adopted the custom that, during the period of each year that water is released from the reservoir for irrigation purposes, all water in the river channel, including stream flow and return flow water, is treated as stored reservoir water and all such water has been distributed each and every year since that time as though all of said water was stored reservoir water. The District is considered as releasing reservoir water for irrigation purposes during the irrigation season of any year from the time water ceases to flow over the top of the lip of Thief Valley Dam. In treating such water as reservoir water, the District also controls the drainage of all such water within the District, including the redistribution and rouse thereof, no matter whether such water is returned to Powder River or otherwise returned to the distribution system.

WHEREAS, District water is diverted from Powder River at various points throughout the District into the principal water delivery

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ditches which are owned by groups of the members of the District. The water is delivered to the individual users under the system established by the District. Two of the said points of diversion are the Cranston and Perkins ditch diversions. A new diversion dam has been constructed in Powder River downstream to provide a common diversion point for both ditches. This dam will be hereinafter referred to as the "new Cranston-Perkins dam" and is located in the NW&SW& of Section 17, Township 8 South, Range 42 E. W. M. Applications to change the points of diversion of the Cranston and Perkins ditches to said new point have been filed with the State Engineer of Oregon; B & W filed protests against such changes.

WHEREAS, the waters distributed by the District, with two exceptions previously approved by the District, are used and reused within the Bottom Lands Division of the District. The said Bottom Lands Division consists generally of those lands within the District lying on both sides of Powder River between the river and the uppermost principal water delivery ditches.

whereas, B & W are members of the District and are the owners and purchasers of lands within the District, some of which lie in the Bottom Lands Division. Certain persons included within the collective, term "B & W", have also made entry on government lands inside the District. B & W have filed applications and secured permits for appropriation of waters of Powder River for irrigation and supplemental irrigation of their lands lying outside the Bottom Lands Division of the District by pumping, from a point of diversion on Powder River located in the SW4SE4 of Section 17, Tp. 8 South, Range 42 E. W. M., being 660 feet north and 30 feet east from the quarter corner of Secs. 17 and 20 in said Township and Range. The particular description of the lands for which such application for

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GRANT, ROSE & DARON

destruction and the second

appropriation of water has been made and permits secured is set forth on "Exhibit A", attached hereto.

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WHEREAS, the District is in the process of correcting and adjusting the rights to reservoir waters in the District so that water right certificate No. 12310 issued to the United States of America-Bureau of Reclamation, evidencing the water rights to said reservoir waters, will be correctly amended to reflect the acronges and rights within the District.

WHERUAS, the District is instituting a project to divert the waters of Powder River, primarily by pumping, at certain points of diversion below the new Cranston-Perkins Dam. These points of diversion are designated as follows:

- Point 1: Approximately 1340 feet West and 650 feet South of the northeast corner of Section 21, Township 8 South, Range 42 E. W. M.
- Point 2: 60 feet North and 760 feet East from the west quarter corner of Section 22, Township 8 South, Range 42 E. W. M.
- Point 3: 840 feet North and 1350 feet West from the southeast corner of Section 26, Township 8 South, Range 42 E. W. M.
- Point 4: 1,810 feet South and 1,820 feet East from the west quarter corner of Section 25, Township 8 South, Range 42 E. W. M.
- Point 5: A point not yet designated but which would be downstream and easterly from said diversion point 4, located between said diversion point 4 and the easterly boundary of the District.

Diversion Point 1 is fixed and determined. The other diversion points may be changed.

WHEREAS, the parties desire to settle all matters in controversy between the District and B  $\mbox{\rm f}$  W.

NOW, THEREFORE, in consideration of the mutual promises, covenants and agreements by the parties hereto to be kept and performed, it is hereby understood and agreed by and between the parties as follows:

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1. During the irrigation season and so long as sufficient water is available at Diversion Point 1, under the provisions of this agreement, B & W shall deliver into the Cranston Ditch, at a place designated by the District, whatever water is available, not exceeding 3.125 cubic feet per second, and the District will deliver from the Cranston ditch into Powder River above the present B & W pumping site in the SW\sE\s, Sec. 17, Twp. 8 South, Range 42 E. W. M., or some other equally satisfactory place or source in substitution thereof, a like amount of water, not exceeding 3.125 cubic feet per second, to be used by B & W, as hereinafter set forth. B & W shall at all times deliver into the Cranston ditch at said place an amount of water equal to that being delivered for their use by the District from the Cranston ditch into Powder River, or other place of substitution, but B & W will not be required to deliver such water at any other time. The District shall not be obligated to deliver from the Cranston ditch, or other place of substitution, at any time any more water than the amount delivered by B  $\S$  W into the Cranston ditch by pumping at Diversion Point 1. The District will not object to B & W pumping whatever water is at Diversion Point 1, not to exceed 3.125 cubic feet per second, regardless of pumping by District at any downstream diversion points. The exchange of this water shall be subject to all restrictions and limitations contained in this agreement; the right to this exchange of water shall be permanent, subject to compliance by B & W with the terms of this agreement and to all other restrictions, conditions and limitations contained in this contract, and if B  $\S$  W do not so comply, the District may immediately terminate this exchange of water and stop delivering said water to B & W so long as they refuse to comply. ?. The District has secured all easements necessary for the performance of the provisions of this agreement. B & W have

Page 4.

GRANT, ROSE & DARON
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examined said easements and do hereby approve them. The District grants B % W the right to use such easements in accordance with the terms thereof, and in accordance with and during the existence of this agreement.

- 3. No diversions of water will be made by the District between the new Cranston-Perkins dam and Diversion Point 1.
- 4. The District will include, within its application for appropriation of water from Powder River below the new Cranston-Perkins dam, Diversion Point 1 above described. Diversion Point 1 will be used by B & W for the placement of water from Powder River into the Cranston ditch pursuant to this agreement. It is contemplated that the 3.125 cubic feet per second of water required to be replaced in the Cranston ditch by pumping will be provided under the water filings of the District, and will be accomplished either by amendment of the applications presently filed in the office of the State Engineer, if that be possible, or if not, through supplemental filings which will be promptly made. The District will use all reasonable efforts to secure water rights for this appropriation of water, but if B  $\mbox{\tt W}$  are not satisfied then B  $\mbox{\tt W}$  may proceed in the name of the District to file for or perfect any existing filing of the District, at B & W expense, to secure a water right for Diversion Point 1, not to exceed the stated amount of 3.125 cubic feet per second.
- 5. B & W agree that when the District is releasing reservoir water during any irrigation season, and whenever the District is delivering water to B & W from the Cranston ditch under the provisions of Paragraph 1, B & W will not pump any water to lands outside the Bottom Lands Division of the District from any other sources of water within said Bottom Lands Division except from the sources and in the amounts specified in this paragraph under the restrictions and limitations specified in this paragraph:

Page 5.

GRANT, ROSE & DARON LAW OFFICES 1909 BUSINESS AND ADDRESS CONCINE MESON ADDRESS rious

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- (a) Water delivered to B & W from the Cranston Ditch in accordance with the provisions of Paragraph 1, not exceeding 3.125 cubic feet per second.
- (b) Any return flow water of Powder River which the District allows to pass through or over the new Cranston-Perkins dam. This does not include reservoir water flowing directly down the channel of Powder River and over said dam for use by the District further downstream.
- (c) Water returning to or arising in the channel of Powder River between the new Cranston-Perkins dam and the present B & W pumping site in the SW4SE4 of Sec. 17, Twp. 8 S., R. 42 E. W. M.
- (d) Water, which flows, seeps, drains or rises into drainage ditches on B & W lands, whether draining B & W lands or lands of others, not to exceed the total amount of 1.25 cubic feet per second from all of said drainage ditches. All water from tail drainage ditches. All water from tail drainage ditches allowed to bypass B & W's pumps in said SW4SE4 of said Sec. 17, Twp. 8 S., R. 42 E. W. M., and flow on down Powder River.
- (e) Any other water not included within the definition of the term "surface water".

Whenever there is not enough water at one or more of the lower pumps of the District in operation, including the pump at Diversion Point 1, to meet the requirements of said pumps within the limits of the water permits or water certificates hereafter issued to the District, then B & W shall not pump any water in excess of 5 cubic feet per second from the sources specified in this paragraph and under the limitations therein specified. Except as provided

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GRANT, ROSE & DARON
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in this paragraph and as otherwise provided in this contract, and so long as B & W comply with all terms, conditions, restrictions and limitations contained in this contract, the District will not interfere with or object to the pumping and use of said amounts of water from said sources on lands outside said Bottom Lands Division. The prohibition of this paragraph shall remain in full force and effect unless hereafter changed by mutual agreement of the parties.

- 6. B & W agree that they will not, between April 1 and October 1 of any year, put water from any source within said Bottom Lands Division not specified in Paragraph 5 into their system which irrigates lands outside the Bottom Lands Division of the District.
- 7. B & W must provide whatever facilities are necessary, including, but not limited to, pickup ditches, toe ditches, flumes, etc., so that all surface water on their land within the Bottom Lands Division of said District shall be returned to the Duncan or Perkins ditches, or to Powder River below the B & W pumps located in the SWASEA of said Sec. 17, or such other ditches or drains as may be provided and/or maintained by the District or the Southside Improvement District, at such places upon such lands as are convenient therefor and acceptable to the District during the period between April 1 and October 1 of each year. The basis for this requirement is the contention of the District . that the return flow of surface water from Thief Valley Reservoir, or the early stream flow rights within the Bottom Lands Division, must not be interfered with, and that such surface water may not be utilized on lands which do not carry primary reservoir rights (as to reservoir water) or early stream flow rights as regards stream flow. B & W are prepared to accept and acquiesce in such contentions. No one shall divert surface waters into drains except at those places which the District approves or directs.

Page 7.

GRANT, ROSE & DARON LAW OFFICES 1017 COURT (CREET FOR TA (CREEGED) 10001

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The provisions of this paragraph are a general requirement which will be uniformly applied throughout the District.

8. It is agreed that the term "surface water" as used in this contract applies to all water having its origin either in reservoir storage or early stream flow rights, and whether excess water, return flow water, or surface waste from B & W lands or the lands of others. It also applies to water reaching the land through rainfall or other natural supply if and so long as such waters become intermingled with the said stream flow or reservoir water to the point where the same cannot be accurately measured and segregated therefrom. The burden of making such segregation shall always be upon the landowner. This provision shall not apply to stream flow water of Ruckles Creek under water rights appurtenant to B & W lands, or from B & W private reservoirs or wells but shall apply to any water voluntarily discharged from wasteways in the principal water delivery ditches within the District. It is further understood that this provision shall in no way be construed to mean that surface water cannot be reused on lands with water rights under Water Certificate No. 12310 within the Bottom Lands Division. Such right of reuse is expressly recognized.

9. B & W agree to the change of the points of diversion of the Cranston and Perkins ditches to the site of the new Cranston-Perkins dam which is approximately 125 feet South and 1000 feet East from the west quarter corner of Section 17, being within the NW4SW4, Sec. 17, Twp. 8 S., R. 42 E. W. M., and will withdraw all objections thereto filed with the State Engineer. B & W will also withdraw their objections filed with the Civil Defense Agency to the use of disaster relief funds for said dam and other connected purposes, and advise such agency, together with the Bureau of Reclamation and the office of Emergency Planning of the withdrawal of such objections.

Page 8.

GRANT, ROSE & DARON
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10. B & W relinquish entirely any claim to return flow water in Powder River above and at the point of the new Cranston-Perkins dam. The District has no obligation to B & W to pass any water through or over the new Cranston-Perkins dam, and the District shall have full control of the distribution of all water in Powder River above and at the point of the new Cranston-Perkins dam during the irrigation season each year to serve the lands within the District to the greatest extent possible within the limits of the water rights appurtenant to such lands as established or as adjusted under the provisions of this agreement. Nothing herein contained shall be construed to in any manner affect the right of B  $\S$  W to receive, on an equal basis with other users, their appropriate share of the water distributed by the District on those lands known as the Lew and Jeppeson places lying therein, upon which they have been paying reservoir assessments, as the same may be adjusted in the water filings of the District under the provisions of Paragraph 17 of this agreement, or their right to stream flow water under early rights appurtenant to either of said places, or to affect in any manner their right to receive such water through the ditches in which they may now or hereafter hold ditch rights, or to take any steps authorized by law to secure the proper application of said water to the lands within the Bottom Lands Division upon which the same is appurtenant.

11. The District shall at all times have full and complete control over all waters diverted into the principal water delivery ditches within the District, including surface waters as that term is defined in this contract. The District shall have the sole power of directing the manner and amount of water that shall be delivered from said ditches; the exchange of water under Paragraph 1 is an agreement made under this power. If said directions are not complied with the District may take possession and control of all diversion facilities. The District shall also have such control of all such surface waters to direct the distribution thereof.

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- 12. Except as provided herein, B & W abandon any claim previously asserted that the District or any of the water users therein have heretofore abandoned any water returned to the ditches or to Powder River. B & W agree that the District has plans for the full utilization of water in Powder River below the new Cranston-Perkins dam within the next ten years. B & W will not during this period of time take any steps to make a claim for any additional amount of this water unless the District voluntarily terminates its project or said project is otherwise terminated by the State Engineer of the State of Oregon.
- 13. B % Will install, maintain and keep clean, at their expense, the conveyance ditch from the Connector ditch back into the river, together with a proper headgate and such measuring device as required by the District at the turnout point in the Cranston ditch, and take whatever steps are necessary to prevent erosion at the place where the water is returned into the river. The installation and construction shall be subject to the reasonable approval of the District and others interested therein.
- 14. B & W shall install, maintain and operate, at their expense, a pumping plant and pipeline for the purpose of pumping water from Powder River to the Cranston ditch at the site of the aforesaid Diversion Point 1. The installation shall be accomplished in a good and workmanlike manner and strictly in accord with the requirements of the easement acquired therefor by the District.
- 15. B & W agree not to operate their irrigation system, their pumps in the SWASEA of Sec. 17, Township 8 South, Range 42 E. W. M., or the pumps at Diversion Point 1, in such a manner as to violate any of the terms of this agreement, and further agree not to change the points of diversion of waters obtained under their said applications and permits or water delivered or allowed to them under the terms of this agreement without first obtaining the consent of the District.

Page 10.

GRANT. ROSE & DARON

16. B & W shall not dig any drains so as to obtain water from the principal water delivery ditches within the District. B & W shall not dig any drains within thirty (30) feet of said principal water delivery ditches, measured on the level from top of bank of drain ditch to top of bank of water delivery ditch; the presently constructed drain in the SW4SE4 of Sec. 17, Twp. 8 South, Range 42 E. W. M., which is dug under the Perkins ditch, is an exception to this provision, but B & W agree to keep said Perkins ditch at said place lined and otherwise maintained so that no water from the Perkins ditch will leak or be drained into said drain; the small drain ditch under the Perkins ditch is also an exception to this provision, but it shall also be maintained so as not to obtain any water from said Perkins ditch, and further, if additional drainage in such area is developed by B & W, said small drain shall not be enlarged at such close distance but shall be replaced at least as far away from said Perkins ditch as the required minimum distance.

17. B & W agree to accept and approve adjustments of reservoir water appurtenant to lands under the District's water right certificate No. 12310, which includes B & W lands within the Bottom Lands Division of the District, so long as such adjustments do not exceed the 7,326 acres presently assessed by the District. The District may also make such other adjustments as may be approved by election or otherwise lawfully made.

18. It is agreed that the District shall continue to control the distribution, drainage, redistribution and reuse of all waters of Powder River appurtenant to land within the District, during the period of each year when reservoir water is being used, the same as if all such waters were reservoir water. The provisions of this paragraph are a general requirement which will be uniformly applied throughout the District.

Page 11.

GRANT, ROSE & DARON
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- 19. 8 % W agree to conform to and abide by the rules and regulations now commonly and uniformly applied by the District, and those rules and regulations that may be hereafter lawfully promulgated by the District for the use and manner of use of water within the District, and other related operations that shall apply uniformly to the entire District. B & W further agree to execute such agreements or instruments as are required to vest title to, or transfer the control of, any ditch in which they may have a right, to such organization as may hereafter be determined and uniformly accepted by the users of said ditches; PROVIDED, ALWAYS, that the same are so maintained and operated as not to infringe upon the individual rights of the landowners.
- 20. The execution of this contract does not obligate the District to exchange any more water than that covered by this agreement with B & W, nor to provide B & W any more water in the future, and B & W are not obligated to participate in any waters hereafter developed by District unless they so desire.
- 21. It is further understood and agreed that this contract is indivisible and that if any part, term or provision of this contract shall be finally held by the courts to be invalid then the entire contract shall be null and void and the rights and obligations of the parties thereunder immediately terminated and all parties restored to their former position.
- 22. This settlement agreement is executed by Allan H.
  Banta, Ted W. Willoughby and Harold Banta, both individually
  and on behalf of the partnership of Banta & Willoughby, and also
  by Roberta Banta, the wife of Allan Banta. It is approved by
  and joined in by Floy M. Banta, the wife of Harold Banta, and
  by Joan Willoughby, the wife of Ted W. Willoughby, to the extent of
  any interest they may have in the matters involved herein. It

Page 12.

is signed by the District through its appropriate officers and directors, and acknowledged by all parties so that it may be placed of record. The covenants herein contained are to be deemed not only personal, but also as covenants running with the land, and all the conditions, promises and covenants herein contained shall run to, be binding upon and inure to the benefit of the parties hereto, their heirs, representatives, successors in office or interest, and assigns respectively.

25. This agreement shall be deemed to be in full settlement of all controversy existing between the parties presented in the pending suit by the District against B & W in the Circuit Court of the State of Oregon for Baker County, No. E-4524. It is agreed that the parties will execute a stipulation to be filed in said suit providing for the entry of a decree determining the issues in accordance with the terms of this agreement, without costs to either party.

IN WITNESS WHEREOF, the District has caused this agreement to be executed on its behalf by its officers and board of directors, thereunto duly authorized, and Banta & Willoughby have hereunto set their hands the day and year first above written.

LOWER ROWDER RIVER IRRIGATION DISTRICT,

By President-Director

Secretary-Director.

(Harold Banta)

(Harold Banta)

Individually and on behalf of the copartnership of Banta & Willoughby.

(Roberta A. Banta)

STATE OF THE STATE

Page 13.

GRANT, ROSE & DARON LAW OFFICER CONTROL STATE CONTROL OF

(Froy M. Banta)

(Joan Willoughby)

STATE OF OREGON )

County of Baker )

On this 38th day of March, 1967, before me appeared JAMES S. WEBER, FRANK J. COLTON and MARION HEWLETT, all to me personally known, who being duly sworn did say that he, the said James S. Weber, is president and director, he, the said Frank J. Colton, is secretary and director, and he, the said Marion Hewlett, is the remaining director, of LOWER POWDER RIVER IRRIGATION DISTRICT, and that the foregoing instrument was executed on behalf of said District and by and under authority of its board of directors thereunto duly authorized, and the same James S. Weber, Frank J. Colton and Marion Hewlett acknowledged said instrument to be the free act and deed of said District.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my notarial seal the day and year last above written.

Notary Public for Oregon
My commission expires March 38,1869

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STATE OF OREGON ) : SS County of Baker )

Personally appeared the above named HAROLD BANTA, ALLAN H. BANTA and TED W. WILLOUGHBY, both individually and as co-partners in the partnership of Banta & Willoughby, FLOY M. BANTA, ROBERTA A. BANTA and JOAN WILLOUGHBY, their respective wives, and acknowledged the foregoing instrument to be their voluntary act and deed.

BEFORE ME:

Notary Public for Oregon.

Page 14.

GRANT, ROSE & DARON blow opening to two models disease the models of the control

of all such water within the District, including the redistribution and reuse thereof, no matter whether such water is returned to Powder River or otherwise returned to the distribution system.

WHEREAS, District water is diverted from Powder River at various points throughout the District into the principal water delivery

Page 1.

The undersigned wives of Harold Banta and Ted W. Willoughby respectively do hereby expressly approve, join in and adopt the foregoing contract and all the terms and conditions thereof so far as any inchoate dower or other rights or interests in the properties or matters involved therein are concerned.

Groy M. Banta)

Oran Willoughby)

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STATE OF OREGON ) SS: County of Baker )

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IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed my notarial seal the day and year last above written.

Notary Public for Oregan My commission expires Mand 38,1869

STATE OF OREGON )
: SS:
County of Baker )

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in the partnership of Banta & Willoughby, FLOY M. BANTA, ROBERTA
A. BANTA and JOAN WILLOUGHBY, their respective wives, and acknowledged the foregoing instrument to be their voluntary act and deed.

BEFORE ME:

Notary Public for Oresen.

My commission expires: | May 18,1970

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# Land in Baker County, Oregon, as follows:

# In Township 8 South, Range 42 E. W. M.:

Section 19: SW4NE4, SE4

Section 20: SW4, NW4SE4

Section 29: Winek, NWk, Niswk, Sekswk, Sek

Section 30: NEW Section 32: NE4

### GRANT, ROSE & DARON

LAW OFFICES

FILE COURT ATMENT FILE COURT ATMENT -

GRANT, ROSE & DARON LAW OFFICES CHA COURT STREAT TAUSTE ONE FON 20164

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TO: Powder River Adjudication Files

DATE: February 20, 1974

FROM:

Larry W. Jebousek

SUBJECT: Certificate 4575 in the name of Dumham Wright

This investigation was brought about by apparent discrepancies in certificate 4575 when Mr. Nesden Foye filed a transfer application No. T-2905 for change in use of water on October 19, 1973.

Proof No. 225 claimed the irrigation of:

4.0 acres in the NE½ NE½ 2.0 acres in the SW½ NE½ 4.0 acres in the SE½ NE½ Section 25

from Warm Creek with a date of priority of 1869 through Wright Ditches.

Proof No. 227 claimed the irrigation of:

5.0 acres in the SE½ SE½ Section 25

from Big Creek with a date of priority of 1871 through the Clarks-Wright Ditch.

 $\underline{\text{Proof No. 229}}$  claimed the uses of power, bathing, hotel, and the irrigation of:

2.0 acres in the SEŁ NEŁ Section 25

from Hot Springs with a date of priority of 1869 through ditches and pipes. The power consisted of utilizing 80 feet of fall through a 4-inch pipe with 0.25 cubic foot per second of water.

Proof No. 231 claimed the irrigation of:

2.0 acres in the NE½ SE½ 16.0 acres in the NW½ SE½ 6.0 acres in the SW½ SE½ 19.0 acres in the SE½ SW½ Section 25

from Big Creek with a date of priority of 1869 through the Clark-Wright Ditch.

No maps were submitted with these claims.

81.125.1367

Warm Creek appears to be shown on the adjudication map as Hot Springs Creek and on the U. S. G. S. quad as Bazine Creek.

During a field inspection on February 13, 1971, Mr. Foye indicated that he thought this 10.0 acres under Proof No. 225 was west of Warm Creek. The adjudication map does locate this area. See Finding LV, Volume 5, page 238 for stipulation between J. M. Goble, W. K. Goble and Dunham Wright and Certificate 4175.

The State Engineer's Findings entered November 17, 1915 provided for the irrigation of 2.0 acres and 0.25 cubic foot per second of water for power with a date of priority of 1869 from Hot Springs but omitted the bathing and hotel uses claimed. These uses were not contested in the proceeding nor were they otherwise disposed of in the Findings. Subsequently, the Decree entered March 18, 1918 not only omitted the hotel and bathing uses but also omitted Hot Springs as the source.

Mr. Foye stated that the power use was abandoned in the late 1920's when the Pondosa Mill was started. This occurred due to a swap of hot water from the Hot Springs for electricity from the mill.

The 2.0 acres in the NEt SEt and 16.0 acres in the NWt SEt, Section 25, claimed in Proof No. 231 is shown on the adjudication map in these 40's. Nowever, the State Engineer's Finding erroneously described the location as 2.0 acres in the NEt NEt and 15.0 acres in the NEt NEt. Subsequently, this error was carried on in the Decree and certificate.

Mr. Foye's transfer No. T-2905 requested the change in use of water from the irrigation of 6.0 acres in the SE $\frac{1}{2}$  NE $\frac{1}{2}$ , Section 25 and the power use from Warm Creek or East Prong Hot Spring Creek, with a date of priority of 1869, to use in a pool, store, guest house and domestic purposes.

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Four of the six acres involved in the transfer appear to be from Warm Creek claimed in Proof No. 225. The 2.0 acres and power use then must be claimed under Proof No. 229 from Hot Springs but was erroneously described in the certificate. The 2.0 acres in the SE $\frac{1}{2}$  NE $\frac{1}{2}$  is in lawn and yard and is still being irrigated from the Hot Springs. The power use is long since gone.

The point of diversion, as shown on the map submitted with the transfer as being 1620 feet south and 100 feet west from the NE corner of Section 25 is clearly the location of the Hot Springs and not the East Prong of Hot Springs Creek as designated. Therefore, the transfer application is, in effect, requesting a change in point of diversion from Warm Creek to Hot Springs.

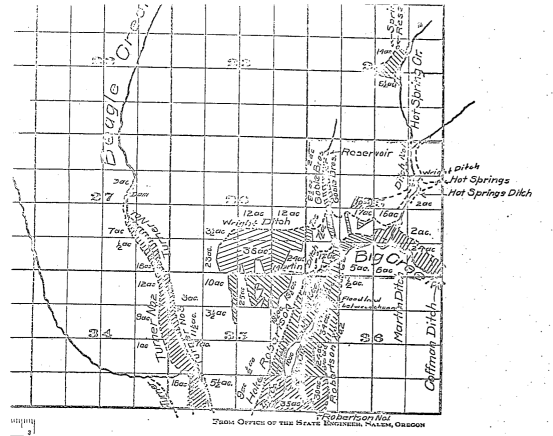
If the Findings, Decree and certificate had described the use of water as claimed in Proof No. 229, the transfer application would not have been submitted.

The transfer application should not have been filed because:

(a) The 4.0 acres from Warm Creek could cause injury to existing rights if changed to Hot Springs for other uses. Page 3

- (b) The power right has been abandoned.
- (c) The remaining 2.0 acres is and will continue to be used for irrigation of lawn and garden from Hot 5 prings.

I instructed Mr. Foye not to correct and return the transfer application as directed in Wesley Carr's letter of January 9, 1974 but to wait further instructions.



# Powder River Flajudication John H. Lewis State Engineer

Examined June 6 1912

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