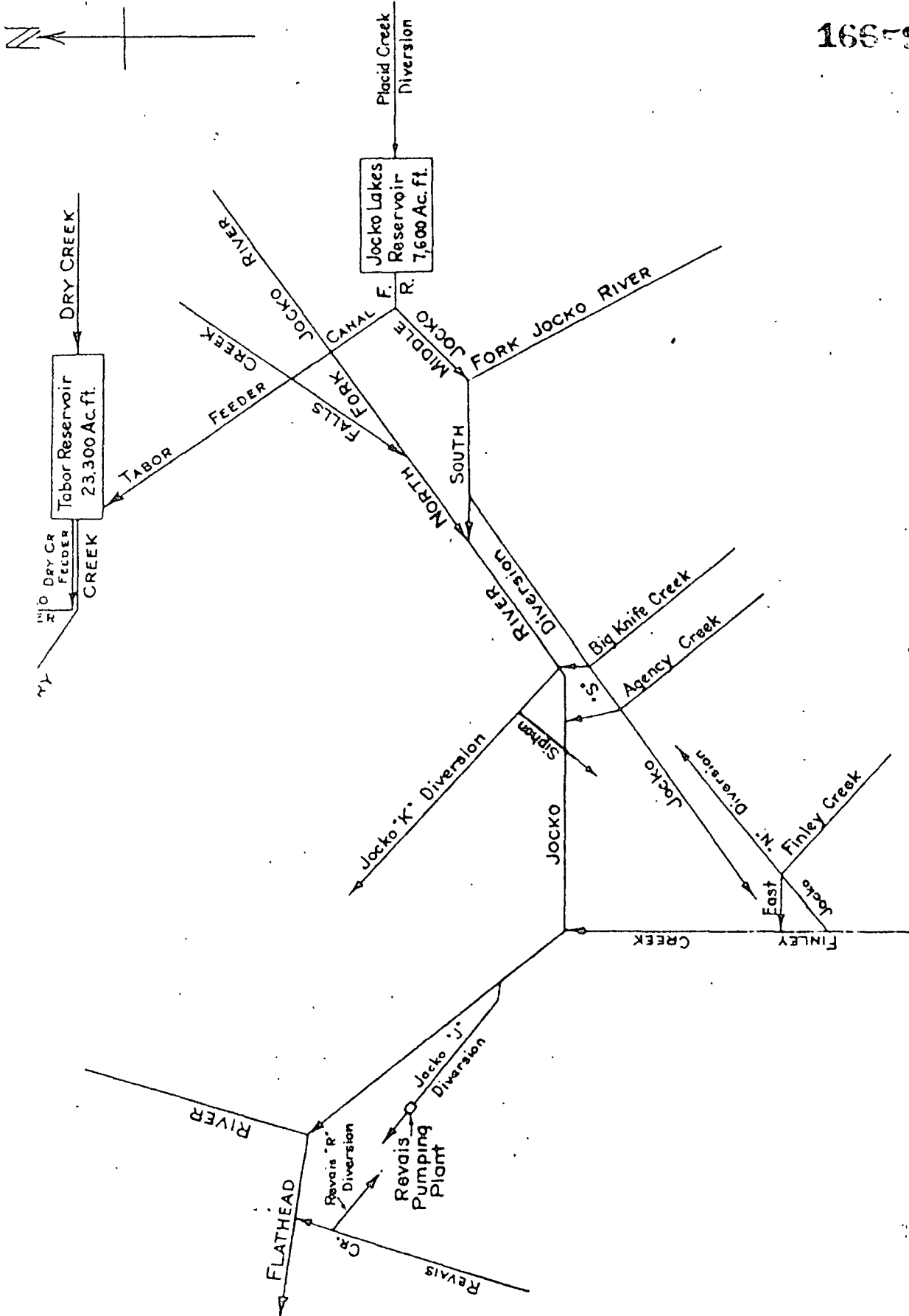


Diagram No. I, Showing Jocko Valley Water Supply and Distribution Features at Head Irrigation Project, Montana

166-94 -J



JOCKO VALLEY CREEKS AND STREAMS

166594-J

3

USE RIGHT
REFERENCE NO.

FILED
APPROP-
RIATION
REF. NO.

NAME OF CREEK

AMOUNT C.F.S.

VOLUME ACRE FT.

DIVERSION

USE RIGHT REFERENCE NO.	FILED APPROP- RIATION REF. NO.	NAME OF CREEK	AMOUNT C.F.S.	VOLUME ACRE FT.	DIVERSION
J-501	J-16	Placid Creek	200	84,744	SE,NW,SE 29-17-16
J-502	J-12	South Fork Jocko River (S)	200	84,784	NE,NE,SE 29-17-18
J-503		Cold Creek	20	8,474	SE,SE,NE 31-17-18
J-504		Gold Creek	20	8,474	SW,SE,NW 1-16-19
J-505	J-4	Big Knife Creek	1000	423,720	NW,SW,NW 14-16-19
J-506		Unnamed Creek	20	8,474	NE,SW,SE 15-16-19
J-507		Blodget Creek (S)	20	8,474	NW,NE,SW 22-16-19
J-508		Blodget Creek (E)	20	8,474	SW,SE,NE 16-16-19
J-509	J-23	Agency Creek (S)	100	42,372	NE,SE,SE 21-16-19
J-510	J-1	Agency Creek (J)	100	42,372	NW,NE,SE 21-16-19
J-511	J-2	Agency Creek (E)	100	42,372	SW,NE,SW 16-16-19
J-512		McClure Creek (S)	100	42,372	SE,SE,NW 28-16-19
J-513	J-7	McClure Creek (E)	100	42,372	SE,NE,NW 20-16-19
J-514		East Finley Creek (N)	100	42,372	SW,SE,SW 32-16-19
J-515	J-5	Schley Creek (N)	500	211,860	SE,NW,NW 5-15-19
J-516	J-6,20,21	Finley Creek (E)	750	317,790	NE,NW,NW 30-16-19
J-517	J-8	Jocko River (K)	5000	2,118,600	SW,SW,NE 10-16-19
J-518		Stevens Creek	20	8,474	SE,NW,NW 9-16-19
J-519	J-14	Moiese Creek	50	21,186	NE,SW,NW 5-16-19
J-520	J-15	Pellew Creek	60	25,422	NE,NW,SW 32-17-19
J-521	J-3	Barnaby Creek	50	21,186	SW,SE,SW 30-17-19
J-522	J-13	Lamoose Creek	50	21,186	NW,NW,NW 24-17-20
J-523		Jocko River (I-S)	40	16,948	SE,SW,SE 35-17-20
J-524	J-9	Jocko River (L-J)	40	16,948	NE,SE,NW 31-18-20
J-525	J-18	Selow Creek	40	16,948	SE,NW,SE 20-18-21
J-526	J-17	Revais Creek	200	84,744	SW,SE,NW 22-18-22

JOCKO DRAINAGE

166594-J

MAP REF. NO.	NAME OF CREEK	DATE FILED	AMOUNT C.F.S.	IRRIG. ACRES	DIVERSION POINT	Volume Claimed Acres Feet	AREA COVERED SECTIONS	TWPS	RG.
J-1	AGENCY CREEK	1-22-10 * 4-2-10 * 10-10-13	100	2,000	NWNESE, 21-16-19	42,372		16	19&20
J-2	AGENCY CREEK (above "E" Canal)	10-9-13	100	5,000	SENWSW, 16-16-19	42,372	13,14,23 to 25 18 to 20	16 16	19 20
J-3	BARNABY CREEK	1-22-10	50	1,000	SESESW, 30-17-19	21,186		16 & 17	19&20
J-4	BIG KNIFE CREEK (on "S" Canal)	1-22-10	1,000	5,000	NWSWIW, 14-16-19	423,720	7,8,9,15 to 19	16	19
"	" " "	** 4-2-10 * 10-10-13	100	5,000	"	42,372	1,2,11 to 13, 23 & 24	16	20
J-5	EAST FINLEY CREEK	1-22-10 * 10-9-13	500 500	5,000 3,600	NWHEW, 5-15-19 "	211,860 211,860	21, 28 to 32 "	16	19
J-6	FINLEY CREEK (New Diversion) Includes J-20 & J-21	1-22-10 * 4-2-10 * 10-9-13	750	5,000	NENWIW, 30-16-19	317,790	5,6,7 21,28 to 32	15 16	19 19
J-7	FINLEY (MCCLURE) CREEK	10-10-13	100	3,000	SENENW, 20-16-19	42,372	13,14,23 & 25	16	20
J-8	JOCKO RIVER (at "K" Canal)	1-22-10 * 4-2-10	5,000	12,000	NENWSE, 10-16-19	2,118,600		16&17	19,20,21
J-9	JOCKO RIVER (Lower "J" Canal)	12-27-09 ** 1-27-23	40 20	10,000 1,000	SENENW, 31-18-21 "	16,948 8,474		18	21
J-10 Delete see M-50	MIDDLE FORK OF THE JOCKO	11-23-11	100	23,000	SESESE, 19-17-17	42,372	4to10,16to21,29to32 1to5,9to16,22to26,36 4to9,16to21,28to33 23 to 27, 32 to 36	18 18 19	19 20 19

* - DUPLICATE FILINGS
** - ADDITIONAL FILINGS

166594-J

MAP REF. NO.	NAME OF CREEK	DATE FILED	AMOUNT C.F.S.	IRRIG. ACRES	DIVERSION POINT	Volume Claimed Acres - Feet	AREA COVERED SECTIONS	TWPS	RG.
J-10 Delete See M-SD	MIDDLE FORK OF THE JOCKO RIVER	** 5-20-13	100	20,000	SESESE, 19-17-17	40,372	5to8, 17to20, 28to33 1to36 1to5, 8to17, 20to36	21	19 20 21
J-11 Delete See M-S1	NORTH FORK OF THE JOCKO RIVER	7-27-11	400	20,000	NEHWE, 24-17-18	169,488	5to8, 17to20, 29to32 1, 2, 11to16, 21to28 17 to 20, 29 to 32 24 to 26, 35, 36	18	19 20 19 20
"	" " " " "	** 5-21-13	400	40,000	NEHWE, 24-17-18	169,488	4to9, 16to21, 28to33 1to36	20	19 20
"	" " " " "	* 5-19-17					1to16, 21, 23, 27, 31, 32, 34to36	20	21
J-12	SOUTH FORK OF THE JOCKO RIVER	11-23-11	200	23,000	NEESE, 29-17-18	84,744	4to10, 16to21, 29to32 1to5, 9to16, 22to26, 36 4to9, 16to21, 32to36	18	19 20 20
"	" " " " "	** 5-20-13	200	30,000	"	84,744	36 4to9, 16to20, 28to33 1to5, 8to17, 21to28, 35 1to36	21	22 19 20 20
J-13	LAMOUSE CREEK (at "K" Canal)	1-22-10	50	1,000	NEHWW, 24-17-20	21,186		17	20
J-14	MOISE CREEK (at "K" Canal)	1-22-10	50	1,000	SWSNW, 5-16-19	21,186		16&17	19&20
J-15	PELLEW CREEK (at "K" Canal)	6-22-10	60	1,000	NEWSW, 32-17-19	25,423		16&17	19&20
J-16	PLACID CREEK	5-9-31	200	100,000	NESWE, 29-17-16	84,744		16to22	19 20 21

* - DUPLICATE FILINGS

** - ADDITIONAL FILINGS

166594-J

MAP REF. NO.	NAME OF CREEK	DATE FILED	AMOUNT C.F.S.	IRRIG. ACRES	DIVERSION POINT	Volume Claimed Acres - Feet	AREA COVERED SECTIONS	TWPS	RG
J-17	REVAIS CREEK (at "R" Canal)	1-17-23	200	1,000	SWSENW, 22-18-22	84,744		18	23
J-18	SELOW CREEK (at "R" Canal)	3-1-13	40	1,600	NENWSE, 20-18-21 SW, NE, NW, 29-18-21	16,948	17 to 21 22, 23, 24	18 18	21 22
J-19	SPRING CREEK	1-2-10	50	1,000	SENEHE, 17-17-20	25,186		17	20
J-20	FILED WITH J-6 (FINLEY CREEK)								
J-21									
J-22	VALLEY CREEK	12-27-09	100	5,000	NESWNW, 24-17-21	42,372		17	20 & 21
"	"	** 1-27-20	20	1,000	NESWNW, 24-17-21	8,474	17, 18, 19, 20, 21, 29, 30 24	17 17	20 21
J-23	AGENCY CREEK (at "S" Canal)	1-22-10	100	2,000	NESESE, 21-16-19	42,372		16	19 & 20 21

STORAGE FACILITIES WITHIN THE JOCKO DRAINAGE FOR UTILIZATION OF WATER APPROPRIATED.

P1 - BLACK LAKE RESERVOIR (UPPER JOCKO RES.)	***	1967	5,200 Ac. Ft.	PTS of Sec. 25, 26, 35 & 36-17-17	Outlet Capacity	315 c.f.s.
P2 - JOCKO LAKE RESERVOIR		1937	6,497 Ac. Ft.	S $\frac{1}{2}$ Sec. 27-17-17	Outlet Capacity	675 c.f.s.

** - ADDITIONAL FILINGS

*** - Prior to 1967 this was known as Jocko Lakes and used as an intricate part of the storage facilities of the Placid Creed Diversion. In 1967 a dam was built with a controlling headgate after the natural barrier of the Upper Lakes had washed out. Priority date on the Jocko Lakes is 5-9-31.

POINT OF DIVERSION SHEET
Use for Each Water Right Being Claimed

Source of Water:

Stream Name Stockwater "Jocko" Tributary of _____
13,000 head

Spring

Well

Lake Name _____ Stream _____

Tributary of _____

Reservoir Name _____ Stream _____

Tributary of _____

Capacity of Reservoir _____ acre feet

Surface Area _____ acres

Height of Reservoir _____ feet

Point of Diversion: County _____

_____ 1/4 _____ 1/4 _____ 1/4, Section _____

T 16 - 20 N/4, E 17 - 20 X/4
17 - 19 18 - 21

Means of Diversion: (?)

Pump Capacity _____ gpm

Dam

Headgate and ditch or pipe

Flood and dike

Flow rate claimed: _____ 23 _____ Cubic feet per second

Gallons per minute

Miner's Inches

Volume claimed: _____ 437 _____ acre-feet

Period(s) of diversion: so. 1 day 1 yr. each to m. 12 day 31 yr. each

Check one: Unclaimed Water Right

Priority Date: 1 / 1 / 1909/

Filed Appropriation Right

mo. day yr. time

Use Water Right

Attach copies of the Deeds, Record of Filing or Proof of Use Right