

STATE OF MONTANA
DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

****** THIS IS AN INTERBASIN TRANSFER ******

THIS APPROPRIATION OF WATER TAKES WATER FROM THE FLATHEAD RIVER, BELOW FLATHEAD LAKE (BASIN 76L) AND FROM TRIBUTARIES TO THE BLACKFOOT RIVER (BASIN 76F) AND USES THE WATER IN THE FLATHEAD RIVER DRAINAGE, BELOW FLATHEAD LAKE (BASIN 76L).

Water Right Number: 76L 30052931 COMPACT
Version: 1 -- ORIGINAL RIGHT

Version Status:

Owners: USA (DEPT OF INTERIOR BUREAU OF INDIAN AFF)
IN TRUST FOR CONFEDERATED SALISH & KOOTENAI TRIBES
OF THE FLATHEAD INDIAN RESERVATION, MONTANA
911 NE 11TH AVENUE
PORTLAND, OR 97232-4169

ALL COMMUNICATION SHALL BE COPIED TO THE CSKT TRIBAL CHAIRMAN AS THE BENEFICIAL OWNER AT PO BOX 278, PABLO, MT 59855-0278.

Priority Date: JULY 16, 1855 at 12:00 A.M.

Enforceable Priority Date: JULY 16, 1855 at 12:00 A.M.

Purpose (use): IRRIGATION

Irrigation Type: SPRINKLER/FLOOD

THIS WATER RIGHT IS INCIDENTALLY USED FOR STOCKWATER, WETLANDS, AND LAWN AND GARDEN.

Maximum Flow Rate:

THE MAXIMUM FLOW RATE IS SUBJECT TO ARTICLE IV.C THROUGH F OF THE COMPACT.

Maximum Volume:

THE MAXIMUM VOLUME (RIVER DIVERSION ALLOWANCE) IS SUBJECT TO ARTICLE IV.C THROUGH F OF THE COMPACT AND APPENDIX 3.2.

Maximum Acres: 11,163.69

Source Name: FINLEY CREEK, EAST FORK

Source Type: SURFACE WATER

Source Name: PLACID CREEK, NORTH FORK

Source Type: SURFACE WATER

Source Name: SCHLEY CREEK

Source Type: SURFACE WATER

Source Name: JOCKO RIVER

Source Type: SURFACE WATER

Source Name: BLODGETT CREEK

Source Type: SURFACE WATER

Source Name: GOLD CREEK

Source Type: SURFACE WATER

Source Name: STEVENS CREEK

Source Type: SURFACE WATER

Source Name: BARNABY CREEK

Source Type: SURFACE WATER

Source Name: BIG KNIFE CREEK

Source Type: SURFACE WATER

Source Name: MOIESE CREEK

Source Type: SURFACE WATER

Source Name: AGENCY CREEK

Source Type: SURFACE WATER

Source Name: MCCLURE CREEK

Source Type: SURFACE WATER

Source Name: PELLEW CREEK

Source Type: SURFACE WATER

PROPOSED.V1.2015

Source Name: REVAIS CREEK
Source Type: SURFACE WATER
Source Name: AGATE STEVENS CREEK
Source Type: SURFACE WATER
Source Name: JOCKO RIVER, MIDDLE FORK
Source Type: SURFACE WATER
Source Name: FINLEY CREEK
Source Type: SURFACE WATER
Source Name: COLD CREEK
Source Type: SURFACE WATER
Source Name: LAMOOSE CREEK
Source Type: SURFACE WATER

COLD CREEK IS A TRIBUTARY OF JOCKO RIVER.
 FINLEY CREEK IS A TRIBUTARY OF JOCKO RIVER.

Point of Diversion and Means of Diversion:

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
1		NENE	6	15N	19W	MISSOULA	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: SCHLEY CREEK							
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: DONEY DITCH							
2		NESW	1	16N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: GOLD CREEK							
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: UPPER JOCKO S CANAL							
3		SWNW	5	16N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: MOIESE CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: JOCKO K CANAL							
4		NWNW	9	16N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: AGATE STEVENS CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: JOCKO K CANAL							
5		SWNE	10	16N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: JOCKO RIVER							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: JOCKO K CANAL							
6		SWNW	14	16N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: BIG KNIFE CREEK							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: UPPER JOCKO S CANAL							

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
7		SWSE	15	16N	19W	LAKE	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15				Flow Rate:	55.00 CFS
	Source Name:	BLODGETT CREEK					
	Diversion Means:	DITCH					
	Diversion Type:	PRIMARY					
	Ditch Name:	UPPER JOCKO S CANAL					
8		SWSW	15	16N	19W	LAKE	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15					
	Source Name:						
	Diversion Means:	HEADGATE					
	Diversion Type:	SECONDARY					
	Ditch Name:	UPPER JOCKO C3					
9		NESW	16	16N	19W	LAKE	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15				Flow Rate:	35.00 CFS
	Source Name:	AGENCY CREEK					
	Diversion Means:	HEADGATE					
	Diversion Type:	PRIMARY					
	Ditch Name:	JOCKO E CANAL					
10		NENW	20	16N	19W	MISSOULA	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15					
	Source Name:	MCCLURE CREEK					
	Diversion Means:	DITCH					
	Diversion Type:	PRIMARY					
	Ditch Name:	JOCKO E CANAL					
11		SESE	20	16N	19W	MISSOULA	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15					
	Source Name:	MCCLURE CREEK					
	Diversion Means:	DITCH					
	Diversion Type:	PRIMARY					
	Ditch Name:	UPPER JOCKO J CANAL					
12		NENW	21	16N	19W	MISSOULA	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15					
	Source Name:						
	Diversion Means:	HEADGATE					
	Diversion Type:	SECONDARY					
	Ditch Name:	UPPER JOCKO C5					
13		NESE	21	16N	19W	MISSOULA	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15				Flow Rate:	10.00 CFS
	Source Name:	AGENCY CREEK					
	Diversion Means:	DIVERSION DAM					
	Diversion Type:	PRIMARY					
	Ditch Name:	UPPER JOCKO J CANAL					
14		SESE	21	16N	19W	MISSOULA	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15				Flow Rate:	55.00 CFS
	Source Name:	AGENCY CREEK					
	Diversion Means:	HEADGATE					
	Diversion Type:	PRIMARY					
	Ditch Name:	UPPER JOCKO S CANAL					
15		NWNW	22	16N	19W	MISSOULA	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15					
	Source Name:						
	Diversion Means:	HEADGATE					
	Diversion Type:	SECONDARY					
	Ditch Name:	UPPER JOCKO C2					

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
16		NESW	22	16N	19W	MISSOULA	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	55.00 CFS
	Source Name: STEVENS CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: UPPER JOCKO S CANAL						
17		SENW	28	16N	19W	MISSOULA	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name: MCCLURE CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: UPPER JOCKO S CANAL						
18		NWNW	30	16N	19W	MISSOULA	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	14.00 CFS
	Source Name: FINLEY CREEK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: JOCKO E CANAL						
19		SESW	32	16N	19W	MISSOULA	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	14.00 CFS
	Source Name: FINLEY CREEK, EAST FORK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: JOCKO N CANAL						
20		NWSE	29	17N	16W	MISSOULA	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	120.00 CFS
	Source Name: PLACID CREEK, NORTH FORK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: PLACID CANAL						
21		SENW	26	17N	17W	MISSOULA	
	Period of Diversion: JANUARY 1 TO DECEMBER 31						
	Source Name: JOCKO RIVER, MIDDLE FORK						
	Diversion Means: DAM						
	Diversion Type: PRIMARY						
22		SENE	28	17N	17W	MISSOULA	
	Period of Diversion: JANUARY 1 TO DECEMBER 31						
	Source Name: JOCKO RIVER, MIDDLE FORK						
	Diversion Means: DAM						
	Diversion Type: PRIMARY						
23		NESE	29	17N	18W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	50.00 CFS
	Source Name: JOCKO RIVER						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: UPPER JOCKO S CANAL						
24		SENE	31	17N	18W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	50.00 CFS
	Source Name: COLD CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: UPPER JOCKO S CANAL						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
25		SESW	30	17N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: BARNABY CREEK							
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: JOCKO K CANAL							
26		NWSW	32	17N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: PELLEW CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: JOCKO K CANAL							
27		NWNW	23	17N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: HEADGATE							
Diversion Type: SECONDARY							
Ditch Name: JOCKO K44							
28		NWNW	24	17N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: LAMOOSE CREEK							
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: JOCKO K CANAL							
29		SWSE	35	17N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: JOCKO RIVER							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: LOWER JOCKO S CANAL							
							Flow Rate: 15.00 CFS
30		SESW	31	18N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: JOCKO RIVER							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: LOWER JOCKO J CANAL							
							Flow Rate: 35.00 CFS
31		SESW	22	18N	22W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: REVAIS CREEK							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: REVAIS R CANAL							
							Flow Rate: 27.00 CFS
32		SWNE	23	18N	22W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							

ID

Govt Lot Qtr Sec Sec Twp Rge County

WATER DIVERTED AT #20 (N FORK PLACID) IS CONVEYED THROUGH PLACID CANAL TO JOCKO RIVER, MIDDLE FORK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #21 (UPPER JOCKO RESERVOIR) AND #22 (LOWER JOCKO RESERVOIR). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSIONS #21 (UPPER JOCKO RESERVOIR) AND #22 (LOWER JOCKO RESERVOIR) USES JOCKO RIVER, MIDDLE FORK (JOCKO RIVER) AS A NATURAL CARRIER TO DIVERSIONS #23 (UPPER S), #5 (JOCKO K), #29 (LOWER S) AND #30 (LOWER J). WATER DIVERTED AT #23 (JOCKO R), #24 (COLD CR), #2 (GOLD CR), #6 (BIG KNIFE), AND #7 (BLODGETT CR) IS CONVEYED THROUGH UPPER JOCKO S CANAL TO THE PLACE OF USE; TO DIVERSION #16 (UPPER S AT STEVENS CR); TO STEVENS CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #15 (UPPER C2) AND #8 (UPPER C3); AND THROUGH JOCKO D CANAL AND JOCKO R CANAL TO THE PLACE OF USE.

WATER DIVERTED AT #16 (STEVENS CR) IS CONVEYED THROUGH UPPER JOCKO S CANAL TO DIVERSION #14 (UPPER S AT AGENCY CR) AND AGENCY CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #13 (UPPER J), #12 (UPPER C5), AND #9 (JOCKO E). WATER DIVERTED AT #14 (AGENCY CR) AND #17 (MCCLURE CR) IS CONVEYED THROUGH UPPER JOCKO S CANAL TO THE PLACE OF USE. WATER DIVERTED AT #13 (AGENCY CR) AND #11 (MCCLURE CR) IS CONVEYED THROUGH UPPER JOCKO J CANAL TO THE PLACE OF USE. WATER DIVERTED AT #5 (JOCKO R) IS CONVEYED THROUGH JOCKO K CANAL TO THE PLACE OF USE; TO DIVERSION #4 (JOCKO K AT AGATE STEVENS CR); AND THROUGH JOCKO R CANAL TO THE PLACE OF USE AND DIVERSION #9 (JOCKO E AT AGENCY CR). WATER DIVERTED AT #9 (AGENCY CR), 10 (MCCLURE CR), AND #18 (FINLEY CR) IS CONVEYED THROUGH JOCKO E CANAL TO THE PLACE OF USE. WATER DIVERTED AT #19 (E FORK FINLEY) IS CONVEYED THROUGH JOCKO N CANAL TO THE PLACE OF USE.

WATER DIVERTED AT #1 (SCHLEY CR) IS CONVEYED THROUGH DONEY DITCH TO THE PLACE OF USE. WATER DIVERTED AT #4 (AGATE STEVENS CR), #3 (MOIESE CR), #26 (PELLEW CR), AND #25 (BARNABY CR) IS CONVEYED TO THE PLACE OF USE; TO DIVERSION #28 (JOCKO K AT LAMOOSSE CR); AND TO LAMOOSSE CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSION #27 (JOCKO K44). WATER DIVERTED AT #30 (JOCKO R) IS CONVEYED THROUGH LOWER JOCKO J CANAL AND REVAIS PUMP CANAL TO THE PLACE OF USE AND AN UNNAMED COULEE WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSION #32. WATER DIVERTED AT #31 (REVAIS CR) IS CONVEYED THROUGH REVAIS R CANAL AND REVAIS PUMP CANAL TO THE PLACE OF USE AND AN UNNAMED COULEE WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSION #32.

SECONDARY POINT OF DIVERSION WATER SOURCES ARE A MIX OF RELEASES FROM THE PRIMARY POINTS OF DIVERSION.

UPPER JOCKO RESERVOIR IS ALSO SUPPLIED BY DIVERSION #20 (N FK PLACID CR).

LOWER JOCKO RESERVOIR IS ALSO SUPPLIED BY DIVERSION #20 (N FK PLACID CR).

Reservoir: ON STREAM **Reservoir Name** UPPER JOCKO RESERVOIR

<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
SENW	26	17N	17W	MISSOULA	

Diversion to Reservoir: DIVERSION # 21

Dam Height: 75.00 FEET
Surface Area: 165.00 ACRES
Current Capacity: 5,200.00 ACRE-FEET

Reservoir: ON STREAM **Reservoir Name** LOWER JOCKO RESERVOIR

<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
SENE	28	17N	17W	MISSOULA	

Diversion to Reservoir: DIVERSION # 22

Dam Height: 20.00 FEET
Surface Area: 130.00 ACRES
Current Capacity: 6,497.00 ACRE-FEET

SEE THE ATTACHED RESERVOIR DIAGRAMS.

Period of Use: APRIL 15 to OCTOBER 15

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
1				5	16N	19W	LAKE
2				6	16N	19W	LAKE
3				7	16N	19W	LAKE
4				8	16N	19W	LAKE
5				9	16N	19W	LAKE

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
6				15	16N	19W	LAKE
7				16	16N	19W	LAKE
8				17	16N	19W	LAKE
9				18	16N	19W	LAKE
10				19	16N	19W	MISSOULA
11				20	16N	19W	MISSOULA
12				21	16N	19W	MISSOULA
13				22	16N	19W	MISSOULA
14				28	16N	19W	MISSOULA
15				29	16N	19W	MISSOULA
16				30	16N	19W	MISSOULA
17				31	16N	19W	MISSOULA
18				32	16N	19W	MISSOULA
19				1	16N	20W	LAKE
20				2	16N	20W	LAKE
21				11	16N	20W	LAKE
22				12	16N	20W	LAKE
23				13	16N	20W	LAKE
24				14	16N	20W	LAKE
25				23	16N	20W	MISSOULA
26				24	16N	20W	MISSOULA
27				25	16N	20W	MISSOULA
28				30	17N	19W	LAKE
29				31	17N	19W	LAKE
30				32	17N	19W	LAKE
31				14	17N	20W	LAKE
32				15	17N	20W	LAKE
33				16	17N	20W	LAKE
34				21	17N	20W	LAKE
35				22	17N	20W	LAKE
36				23	17N	20W	LAKE
37				24	17N	20W	LAKE
38				25	17N	20W	LAKE
39				26	17N	20W	LAKE
40				27	17N	20W	LAKE
41				35	17N	20W	LAKE
42				36	17N	20W	LAKE
43				31	18N	20W	LAKE
44				17	18N	21W	SANDERS
45				18	18N	21W	SANDERS
46				19	18N	21W	SANDERS
47				20	18N	21W	SANDERS
48				21	18N	21W	SANDERS
49				26	18N	21W	SANDERS
50				27	18N	21W	SANDERS
51				28	18N	21W	SANDERS
52				35	18N	21W	SANDERS
53				36	18N	21W	SANDERS
54				13	18N	22W	SANDERS
55				14	18N	22W	SANDERS
56				22	18N	22W	SANDERS
57				23	18N	22W	SANDERS
58				24	18N	22W	SANDERS

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME POINT OF DIVERSION.

30052929 30052931 30052932

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME RESERVOIR.

30052931 30052932

THE MAP DATA SOURCE FOR PLACE OF USE AND POINT OF DIVERSION FOR THIS WATER RIGHT ARE CONTAINED IN A GIS DATABASE FILE ENTITLED "CSKT-MT WATER RIGHTS COMPACT." THIS FILE MAY BE DOWNLOADED FROM THE MONTANA STATE LIBRARY (NRIS.MT.GOV) OR OBTAINED IN HARDCOPY FORM FROM THE OFFICE OF THE ENGINEER OF THE FLATHEAD RESERVATION WATER MANAGEMENT BOARD.

Remarks:

THE EXERCISE OF THIS WATER RIGHT IS SUBJECT TO THE TERMS AND CONDITIONS OF THE WATER RIGHTS COMPACT ENTERED INTO BY THE CONFEDERATED SALISH AND KOOTENAI TRIBES, THE STATE OF MONTANA, AND THE UNITED STATES OF AMERICA.

NO MORE THAN 135,000 ACRES MAY BE IRRIGATED DURING ANY GIVEN IRRIGATION SEASON WITHIN THE PLACE OF USE DESCRIBED BY WATER RIGHTS 76L 30052930, 76L 30052931, AND 76L 30052932.

THE FOLLOWING ADMINISTRATIVE AREAS , AS DEFINED IN APPENDIX 3.2 TO THE COMPACT, ARE PERTINENT TO THIS WATER RIGHT: PLACID CANAL DIVERSION, UPPER JOCKO RIVER, AGENCY / FINLEY CREEK, LOWER JOCKO RIVER, REVAIS CREEK.

SEE 30052931 MAP EXHIBIT(S) 1 THROUGH 13.

THIS WATER RIGHT IS LOCATED IN WHOLE OR IN PART WITHIN THE EXTERIOR BOUNDARY OF THE FLATHEAD INDIAN RESERVATION.

STATE OF MONTANA
DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

**** THIS IS AN INTERBASIN TRANSFER ****

THIS APPROPRIATION OF WATER TAKES WATER FROM THE FLATHEAD RIVER, BELOW FLATHEAD LAKE (BASIN 76L) AND TRIBUTARIES TO THE CLARK FORK RIVER BELOW THE FLATHEAD RIVER (BASIN 76N), AND USED THE WATER IN THE FLATHEAD RIVER DRAINAGE, BELOW FLATHEAD LAKE (BASIN 76L).

Water Right Number: 76L 30052930 COMPACT
Version: 1 -- ORIGINAL RIGHT

Version Status:

Owners: USA (DEPT OF INTERIOR BUREAU OF INDIAN AFF)
IN TRUST FOR CONFEDERATED SALISH & KOOTENAI TRIBES
OF THE FLATHEAD INDIAN RESERVATION, MONTANA
911 NE 11TH AVENUE
PORTLAND, OR 97232-4169

ALL COMMUNICATION SHALL BE COPIED TO THE CSKT TRIBAL CHAIRMAN AS THE BENEFICIAL OWNER AT PO BOX 278, PABLO, MT 59855-0278.

Priority Date: JULY 16, 1855 at 12:00 A.M.

Enforceable Priority Date: JULY 16, 1855 at 12:00 A.M.

Purpose (use): IRRIGATION

Irrigation Type: SPRINKLER/FLOOD

THIS WATER RIGHT IS INCIDENTALLY USED FOR STOCKWATER, WETLANDS, AND LAWN AND GARDEN.

Maximum Flow Rate:

THE MAXIMUM FLOW RATE IS SUBJECT TO ARTICLE IV.C THROUGH F OF THE COMPACT.

Maximum Volume:

THE MAXIMUM VOLUME (RIVER DIVERSION ALLOWANCE) IS SUBJECT TO ARTICLE IV.C THROUGH F OF THE COMPACT AND APPENDIX 3.2.

Maximum Acres: 13,767.07

Source Name: LITTLE BITTERROOT RIVER

Source Type: SURFACE WATER

Source Name: BRIGGS CREEK

Source Type: SURFACE WATER

Source Name: MARKLE CREEK

Source Type: SURFACE WATER

Source Name: LETZEN GULCH

Source Type: SURFACE WATER

Source Name: UNNAMED TRIBUTARY OF MCGINNIS CREEK

Source Type: SURFACE WATER

Source Name: HOT SPRINGS CREEK

Source Type: SURFACE WATER

Source Name: DRY FORK CREEK

Source Type: SURFACE WATER

Source Name: LITTLE CREEK

Source Type: SURFACE WATER

Source Name: MILL CREEK

Source Type: SURFACE WATER

Source Name: MILL POCKET CREEK

Source Type: SURFACE WATER

Source Name: FINLEY CREEK

Source Type: SURFACE WATER

Source Name: MCGINNIS CREEK

Source Type: SURFACE WATER

Source Name: ALDER CREEK

Source Type: SURFACE WATER

PROPOSED.V1.2015

Source Name: GARDEN CREEK
Source Type: SURFACE WATER

Source Name: UNNAMED TRIBUTARY OF ALDER CREEK
Source Type: SURFACE WATER

Source Name: REDMOND CREEK
Source Type: SURFACE WATER

MILL CREEK IS A TRIBUTARY OF LITTLE BITTERROOT RIVER.
 FINLEY CREEK IS A TRIBUTARY OF DRY FORK CREEK.

Point of Diversion and Means of Diversion:

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
1		SENE	1	21N	24W	SANDERS
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
2		NESE	2	21N	24W	SANDERS
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
3		NESW	2	21N	24W	SANDERS
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
4		SWNW	3	21N	24W	SANDERS
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name: HOT SPRINGS CREEK						
Diversion Means: HEADGATE						
Diversion Type: PRIMARY						
Ditch Name: CAMAS C CANAL						
5		NENW	13	21N	24W	SANDERS
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name: MARKLE CREEK						
Diversion Means: DITCH						
Diversion Type: PRIMARY						
Ditch Name: CAMAS C CANAL						
6		SENE	30	22N	23W	SANDERS
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
7		SENE	30	22N	23W	SANDERS
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Source Name:						
Diversion Means: DAM						
Diversion Type: SECONDARY						
8	2		31	22N	23W	SANDERS
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Source Name: DRY FORK CREEK						
Diversion Means: DAM						
Diversion Type: PRIMARY						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>		
9	4		3	22N	24W	SANDERS		
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	55.00 CFS	
Source Name:		DRY FORK CREEK						
Diversion Means:		DAM						
Diversion Type:		PRIMARY						
Ditch Name:		CAMAS C CANAL						
10	3		4	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:		LETZEN GULCH						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		CAMAS D CANAL						
11		NENE	9	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:		LITTLE CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		CAMAS D CANAL						
12		NESE	10	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		PUMP						
Diversion Type:		SECONDARY						
13		SWNE	11	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		PUMP						
Diversion Type:		SECONDARY						
14		NWSE	11	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		PUMP						
Diversion Type:		SECONDARY						
15		SESW	13	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		PUMP						
Diversion Type:		SECONDARY						
16		NWNE	14	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		PUMP						
Diversion Type:		SECONDARY						
17		SENE	14	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		PUMP						
Diversion Type:		SECONDARY						
18		SENE	21	22N	24W	SANDERS		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:		GARDEN CREEK						
Diversion Means:		HEADGATE						
Diversion Type:		PRIMARY						
Ditch Name:		CAMAS C CANAL						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
19		NWSE	23	22N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
20		NWNE	25	22N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
21		NWNW	25	22N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
22		SWSE	25	22N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
23		SESW	25	22N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
24		NENE	26	22N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
25	2		31	22N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
26		SESW	27	22N	25W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15						Flow Rate:	8.00 CFS
Source Name: UNNAMED TRIBUTARY OF MCGINNIS CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: MCGINNIS DITCH							
27		SWNE	34	22N	25W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15						Flow Rate:	8.00 CFS
Source Name: MCGINNIS CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: MCGINNIS DITCH							
28		NENW	34	22N	25W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15						Flow Rate:	8.00 CFS
Source Name: UNNAMED TRIBUTARY OF MCGINNIS CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: MCGINNIS DITCH							

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
29		SESW	16	23N	24W	SANDERS	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: DRY FORK CREEK							
Diversion Means: DAM							
Diversion Type: PRIMARY							
Ditch Name: DRY FORK FEEDER CANAL							
30		SESW	21	23N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: DRY FORK CREEK							
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: CAMAS B AND D CANALS							
31		SWNW	28	23N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: FINLEY CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: CAMAS D CANAL							
32		NESE	34	23N	24W	SANDERS	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
33		NWSW	15	23N	25W	SANDERS	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: UNNAMED TRIBUTARY OF ALDER CREEK							Flow Rate: 25.00 CFS
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: ALDER DITCH							
34		NWSW	15	23N	25W	SANDERS	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: UNNAMED TRIBUTARY OF ALDER CREEK							Flow Rate: 25.00 CFS
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: ALDER DITCH							
35		NESW	16	23N	25W	SANDERS	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: ALDER CREEK							Flow Rate: 25.00 CFS
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: ALDER DITCH							
36		NWSE	16	24N	24W	SANDERS	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: LITTLE BITTERROOT RIVER							Flow Rate: 89.00 CFS
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: CAMAS A CANAL							
37		NENW	21	24N	24W	SANDERS	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: MILL CREEK							Flow Rate: 89.00 CFS
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: CAMAS A CANAL							

ID **Govt Lot** **Qtr Sec** **Sec** **Twp** **Rge** **County**
38 NWNW 34 24N 24W SANDERS
Period of Diversion: JANUARY 1 TO DECEMBER 31 **Flow Rate:** 89.00 CFS
Source Name: MILL POCKET CREEK
Diversion Means: HEADGATE
Diversion Type: PRIMARY
Ditch Name: CAMAS A CANAL

39 SENE 18 25N 24W FLATHEAD
Period of Diversion: JANUARY 1 TO DECEMBER 31
Source Name: LITTLE BITTERROOT RIVER
Diversion Means: DAM
Diversion Type: PRIMARY

40 SESW 13 25N 25W FLATHEAD
Period of Diversion: APRIL 15 TO SEPTEMBER 15
Source Name: BRIGGS CREEK
Diversion Means: HEADGATE
Diversion Type: PRIMARY
Ditch Name: BRIGGS-REDMOND DITCH

41 NESW 24 25N 25W FLATHEAD
Period of Diversion: APRIL 15 TO SEPTEMBER 15
Source Name: REDMOND CREEK
Diversion Means: HEADGATE
Diversion Type: PRIMARY
Ditch Name: BRIGGS-REDMOND DITCH

42 5 16 27N 24W FLATHEAD
Period of Diversion: JANUARY 1 TO DECEMBER 31
Source Name: LITTLE BITTERROOT RIVER
Diversion Means: DAM
Diversion Type: PRIMARY

WATER DIVERTED AT #41 (REDMOND CR) AND #40 (BRIGGS CR) IS CONVEYED THROUGH BRIGGS-REDMOND DITCH TO DIVERSION #39 (HUBBART RESERVOIR). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSIONS #42 (LITTLE BITTERROOT RESERVOIR) AND #39 (HUBBART RESERVOIR) USES LITTLE BITTERROOT RIVER AS A NATURAL CARRIER TO DIVERSION #36 (CAMAS A). WATER DIVERTED AT #36 (L BITTERROOT RIVER), #37 (MILL CR) AND #38 (MILL POCKET CR) IS CONVEYED TO THE PLACE OF USE AND DRY FORK CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #30 (CAMAS B AND D) AND #9 (LOWER DRY FORK RESERVOIR). WATER DIVERTED AT #35 (ALDER CR), #33 (ALDER CR TRIB), & #34 (ALDER CR TRIB) IS CONVEYED THROUGH ALDER DITCH TO DRY FORK CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSION #29 (UPPER DRY FORK RESERVOIR).

WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #29 (UPPER DRY FORK RESERVOIR) USES DRY FORK CREEK AT A NATURAL CARRIER TO DIVERSIONS #30 (CAMAS B AND D) AND #9 (LOWER DRY FORK RESERVOIR) AND IS CONVEYED THROUGH DRY FORK FEEDER CANAL TO THE PLACE OF USE. WATER DIVERTED AT #30 (DRY FORK CR), #31 (FINLEY CR), #10 (LETZEN GULCH), AND #11 (LITTLE CR) IS CONVEYED THROUGH CAMAS D CANAL TO THE PLACE OF USE. WATER DIVERTED AT #30 (DRY FORK CR) IS ALSO CONVEYED THROUGH THE CAMAS B CANAL TO THE PLACE OF USE AND MULTIPLE UNNAMED COULEES WHICH ARE USED AS NATURAL CARRIERS TO PUMP-BACK DIVERSIONS #32, #13, #14 AND #7 (RESERVOIR). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #7 (PUMP-BACK RESERVOIR) USES AN UNNAMED COULEE AS A NATURAL CARRIER TO PUMP-BACK DIVERSION #6.

WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #9 (LOWER DRY FORK RESERVOIR) USES DRY FORK CREEK AS A NATURAL CARRIER TO PUMP-BACK DIVERSIONS #12, #16, #17, #15, #20, #22 AND #8 (RESERVOIR) AND IS CONVEYED THROUGH CAMAS C CANAL TO THE PLACE OF USE, DIVERSION #18 (CAMAS C AT GARDEN CR) AND GARDEN CREEK WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSIONS #19, #24, #21 AND #23. WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #8 (PUMP-BACK RESERVOIR) USES DRY FORK CREEK AS A NATURAL CARRIER TO PUMP-BACK DIVERSION #25. WATER DIVERTED AT #26 (MCGINNIS CR TRIB), #28 (MCGINNIS CR TRIB) AND #27 (MCGINNIS CR) IS CONVEYED THROUGH MCGINNIS DITCH TO GARDEN CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSION #18 (CAMAS A) AND PUMP-BACK DIVERSIONS #19, #24, #21 AND #23.

ID **Govt Lot** **Qtr **Sec**** **Twp** **Rge** **County**

WATER DIVERTED AT #18 (GARDEN CR) AND #4 (HOT SPRINGS CR) IS CONVEYED THROUGH CAMAS C CANAL TO THE PLACE OF USE; TO DIVERSION #5 (CAMAS C AT MARKLE CR); AND TO WARM SPRINGS CREEK WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSIONS #3, #2, AND #1. WATER DIVERTED AT #5 (MARKLE CR) IS CONVEYED THROUGH CAMAS C CANAL TO THE PLACE OF USE.

SECONDARY POINT OF DIVERSION WATER SOURCES ARE A MIX OF RELEASES FROM THE PRIMARY POINTS OF DIVERSION.

UNNAMED DRY FORK PUMP-BACK RESERVOIR IS ALSO SUPPLIED BY DIVERSION(S) #35 (ALDER CR), #33 (ALDER CR TRIB), #34 (ALDER CR TRIB), #36 (CAMAS A AT LITTLE BITTERROOT R), #37 (CAMAS A AT MILL CR), AND #38 (CAMAS A AT MILL POCKET CR).

LOWER DRY FORK RESERVOIR IS ALSO SUPPLIED BY DIVERSIONS #35 (ALDER CR), #33 (ALDER CR TRIB), #34 (ALDER CR TRIB), #36 (CAMAS A AT LITTLE BITTERROOT R), #37 (CAMAS A AT MILL CR), AND #38 (CAMAS A AT MILL POCKET CR).

UPPER DRY FORK RESERVOIR IS ALSO SUPPLIED BY DIVERSIONS #35 (ALDER CR), #33 (ALDER CR TRIB), AND #34 (ALDER CR TRIB).

UNNAMED CAMAS B PUMP-BACK RESERVOIR IS ALSO SUPPLIED BY DIVERSIONS #35 (ALDER CR), #33 (ALDER CR TRIB), #34 (ALDER CR TRIB), #36 (CAMAS A AT LITTLE BITTERROOT R), #37 (CAMAS A AT MILL CR), AND #38 (CAMAS A AT MILL POCKET CR).

WATER IN UNNAMED CAMAS B PUMP-BACK RESERVOIR IS IMPOUNDED AT DIVERSION #7.

HUBBART RESERVOIR IS ALSO SUPPLIED BY DIVERSIONS #40 (BRIGGS CR) AND #41 (REDMOND CR).

Reservoir: ON STREAM **Reservoir Name** UNNAMED DRY FORK PUMP-BACK
 Govt Lot **Qtr **Sec**** **Twp** **Rge** **County**
 2 31 22N 23W SANDERS

Diversion to Reservoir: DIVERSION # 8

Reservoir: ON STREAM **Reservoir Name** LOWER DRY FORK RESERVOIR
 Govt Lot **Qtr **Sec**** **Twp** **Rge** **County**
 4 3 22N 24W SANDERS

Diversion to Reservoir: DIVERSION # 9

Dam Height: 29.50 FEET
Surface Area: 370.00 ACRES
Current Capacity: 3,860.00 ACRE-FEET

Reservoir: ON STREAM **Reservoir Name** UPPER DRY FORK RESERVOIR
 Govt Lot **Qtr **Sec**** **Twp** **Rge** **County**
 SESW 16 23N 24W SANDERS

Diversion to Reservoir: DIVERSION # 29

Dam Height: 40.00 FEET
Surface Area: 320.00 ACRES
Current Capacity: 2,800.00 ACRE-FEET

Reservoir: OFF STREAM **Reservoir Name** UNNAMED CAMAS B PUMP-BACK
 Govt Lot **Qtr **Sec**** **Twp** **Rge** **County**
 SENW 21 23N 24W SANDERS

Diversion to Reservoir: DIVERSION # 30

Reservoir: ON STREAM **Reservoir Name** HUBBART RESERVOIR
 Govt Lot **Qtr **Sec**** **Twp** **Rge** **County**
 SENE 18 25N 24W FLATHEAD

Diversion to Reservoir: DIVERSION # 39

Dam Height: 130.00 FEET
Surface Area: 1,450.00 ACRES
Current Capacity: 12,000.00 ACRE-FEET

Reservoir: ON STREAM **Reservoir Name** LITTLE BITTERROOT RESERVOIR
 Govt Lot **Qtr **Sec**** **Twp** **Rge** **County**
 5 16 27N 24W FLATHEAD

Diversion to Reservoir: DIVERSION # 42

Dam Height: 17.00 FEET
Surface Area: 3,950.00 ACRES
Current Capacity: 26,400.00 ACRE-FEET

SEE THE ATTACHED RESERVOIR DIAGRAMS.

Period of Use: APRIL 15 to OCTOBER 15

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
1				6	21N	23W	SANDERS
2				7	21N	23W	SANDERS
3				1	21N	24W	SANDERS
4				2	21N	24W	SANDERS
5				3	21N	24W	SANDERS
6				10	21N	24W	SANDERS
7				11	21N	24W	SANDERS
8				12	21N	24W	SANDERS
9				13	21N	24W	SANDERS
10				6	22N	23W	SANDERS
11				7	22N	23W	SANDERS
12				18	22N	23W	SANDERS
13				19	22N	23W	SANDERS
14				20	22N	23W	LAKE
15				29	22N	23W	LAKE
16				30	22N	23W	SANDERS
17				31	22N	23W	SANDERS
18				32	22N	23W	LAKE
19				1	22N	24W	SANDERS
20				2	22N	24W	SANDERS
21				3	22N	24W	SANDERS
22				4	22N	24W	SANDERS
23				9	22N	24W	SANDERS
24				10	22N	24W	SANDERS
25				11	22N	24W	SANDERS
26				12	22N	24W	SANDERS
27				13	22N	24W	SANDERS
28				14	22N	24W	SANDERS
29				15	22N	24W	SANDERS
30				16	22N	24W	SANDERS
31				21	22N	24W	SANDERS
32				22	22N	24W	SANDERS
33				23	22N	24W	SANDERS
34				24	22N	24W	SANDERS
35				25	22N	24W	SANDERS
36				26	22N	24W	SANDERS
37				27	22N	24W	SANDERS
38				34	22N	24W	SANDERS
39				35	22N	24W	SANDERS
40				36	22N	24W	SANDERS
41				3	23N	24W	SANDERS
42				9	23N	24W	SANDERS
43				10	23N	24W	SANDERS
44				15	23N	24W	SANDERS
45				16	23N	24W	SANDERS
46				21	23N	24W	SANDERS
47				26	23N	24W	SANDERS
48				27	23N	24W	SANDERS
49				28	23N	24W	SANDERS
50				33	23N	24W	SANDERS
51				34	23N	24W	SANDERS
52				35	23N	24W	SANDERS
53				36	23N	24W	SANDERS
54				34	24N	24W	SANDERS

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME POINT OF DIVERSION AND RESERVOIR.

30052927 30052930

THE MAP DATA SOURCE FOR PLACE OF USE AND POINT OF DIVERSION FOR THIS WATER RIGHT ARE CONTAINED IN A GIS DATABASE FILE ENTITLED "CSKT-MT WATER RIGHTS COMPACT." THIS FILE MAY BE DOWNLOADED FROM THE MONTANA STATE LIBRARY (NRIS.MT.GOV) OR OBTAINED IN HARDCOPY FORM FROM THE OFFICE OF THE ENGINEER OF THE FLATHEAD RESERVATION WATER MANAGEMENT BOARD.

THE EXERCISE OF THIS WATER RIGHT IS SUBJECT TO THE TERMS AND CONDITIONS OF THE WATER RIGHTS COMPACT ENTERED INTO BY THE CONFEDERATED SALISH AND KOOTENAI TRIBES, THE STATE OF MONTANA, AND THE UNITED STATES OF AMERICA.

Remarks:

THE FOLLOWING ADMINISTRATIVE AREAS , AS DEFINED IN APPENDIX 3.2 TO THE COMPACT, ARE PERTINENT TO THIS WATER RIGHT: LITTLE BITTERROOT LAKE, HUBBART RESERVOIR, LITTLE BITTERROOT RIVER, ALDER DIVERSION, MCGINNIS DIVERSION.

SEE 30052930 MAP EXHIBIT(S) 1 THROUGH 15.

THIS WATER RIGHT CANNOT BE EXERCISED, IN ORDER TO FILL LITTLE BITTERROOT RESERVOIR OR HUBBART RESERVOIR, TO MAKE A CALL ON ANY WATER RIGHT ARISING UNDER STATE LAW THAT WAS IN EXISTENCE AS OF THE EFFECTIVE DATE OF THE WATER RIGHTS COMPACT BETWEEN THE CONFEDERATED SALISH AND KOOTENAI TRIBES, THE STATE OF MONTANA AND THE UNITED STATES OF AMERICA THAT IS OPERATING WITHIN THE LAWFUL PARAMETERS OF THAT WATER RIGHT. THE EXERCISE OF THIS WATER RIGHT CANNOT EXTEND TO REQUIRING THE USE OF ANY OTHER PERSON'S WATER RIGHT SO AS TO MAKE WATER AVAILABLE TO SATISFY THIS WATER RIGHT'S ABILITY TO FILL LITTLE BITTERROOT RESERVOIR AND HUBBART RESERVOIR.

NO MORE THAN 135,000 ACRES MAY BE IRRIGATED DURING ANY GIVEN IRRIGATION SEASON WITHIN THE PLACE OF USE DESCRIBED BY WATER RIGHTS 76L 30052930, 76L 30052931, AND 76L 30052932.

THIS WATER RIGHT IS LOCATED IN WHOLE OR IN PART WITHIN THE EXTERIOR BOUNDARY OF THE FLATHEAD INDIAN RESERVATION.

STATE OF MONTANA
DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
1424 9TH AVENUE P.O.BOX 201601 HELENA, MONTANA 59620-1601

GENERAL ABSTRACT

**** THIS IS AN INTERBASIN TRANSFER ****

THIS APPROPRIATION OF WATER TAKES WATER FROM THE FLATHEAD RIVER, BELOW AND INCLUDING FLATHEAD LAKE (BASINS 76L AND 76LJ) AND FROM TRIBUTARIES TO THE BLACKFOOT RIVER (BASIN 76F) AND USES THE WATER IN THE FLATHEAD RIVER, BELOW AND INCLUDING FLATHEAD LAKE (BASINS 76L AND 76LJ).

Water Right Number: 76L 30052932 COMPACT
Version: 1 -- ORIGINAL RIGHT

Version Status:

Owners: USA (DEPT OF INTERIOR BUREAU OF INDIAN AFF)
IN TRUST FOR CONFEDERATED SALISH & KOOTENAI TRIBES
OF THE FLATHEAD INDIAN RESERVATION, MONTANA
911 NE 11TH AVENUE
PORTLAND, OR 97232-4169

ALL COMMUNICATION SHALL BE COPIED TO THE CSKT TRIBAL CHAIRMAN AS THE BENEFICIAL OWNER AT PO BOX 278, PABLO, MT 59855-0278.

Priority Date: JULY 16, 1855 at 12:00 A.M.

Enforceable Priority Date: JULY 16, 1855 at 12:00 A.M.

Purpose (use): IRRIGATION

Irrigation Type: SPRINKLER/FLOOD

THIS WATER RIGHT IS INCIDENTALLY USED FOR STOCKWATER, WETLANDS, AND LAWN AND GARDEN.

Maximum Flow Rate: THE MAXIMUM FLOW RATE IS SUBJECT TO ARTICLE IV.C THROUGH F OF THE COMPACT.

Maximum Volume: THE MAXIMUM VOLUME (RIVER DIVERSION ALLOWANCE) IS SUBJECT TO ARTICLE IV.C THROUGH F OF THE COMPACT AND APPENDIX 3.2.

Maximum Acres: 110,069.25

Source Name: JOCKO RIVER, MIDDLE FORK

Source Type: SURFACE WATER

Source Name: SOUTH CROW CREEK

Source Type: SURFACE WATER

Source Name: MOLLMAN CREEK

Source Type: SURFACE WATER

Source Name: NORTH CROW CREEK

Source Type: SURFACE WATER

Source Name: HELLROARING CREEK

Source Type: SURFACE WATER

Source Name: FALLS CREEK

Source Type: SURFACE WATER

Source Name: JOCKO RIVER, NORTH FORK

Source Type: SURFACE WATER

Source Name: CENTIPEDE CREEK

Source Type: SURFACE WATER

Source Name: FLATHEAD RIVER

Source Type: SURFACE WATER

Source Name: PLACID CREEK, NORTH FORK

Source Type: SURFACE WATER

Source Name: MISSION CREEK

Source Type: SURFACE WATER

Source Name: THORNE CREEK

Source Type: SURFACE WATER

Source Name: MARSH CREEK
Source Type: SURFACE WATER

Source Name: CROW CREEK
Source Type: SURFACE WATER

Source Name: MUD CREEK
Source Type: SURFACE WATER

Source Name: COURVILLE CREEK
Source Type: SURFACE WATER

Source Name: MIKES CREEK
Source Type: SURFACE WATER

Source Name: SABINE CREEK
Source Type: SURFACE WATER

Source Name: COLD CREEK
Source Type: SURFACE WATER

Source Name: LOST CREEK
Source Type: SURFACE WATER

Source Name: ROCK CREEK
Source Type: SURFACE WATER

Source Name: DRY CREEK
Source Type: SURFACE WATER

Source Name: GRIZZLY CREEK
Source Type: SURFACE WATER

Source Name: POST CREEK
Source Type: SURFACE WATER

Source Name: VALENTINE CREEK
Source Type: SURFACE WATER

Source Name: POIRIER CREEK
Source Type: SURFACE WATER

Source Name: S-14 CREEK
Source Type: SURFACE WATER

Source Name: ASHLEY CREEK
Source Type: SURFACE WATER

Source Name: MCCOLLUM CREEK
Source Type: SURFACE WATER

Source Name: POISON OAK CREEK
Source Type: SURFACE WATER

Source Name: MIDDLE CROW CREEK
Source Type: SURFACE WATER

Source Name: FLATHEAD RIVER (IMPOUNDMENTS BEHIND KERR DAM)
Source Type: SURFACE WATER

Source Name: SPRING CREEK
Source Type: SURFACE WATER

Source Name: EAGLE PASS CREEK
Source Type: SURFACE WATER

Source Name: BISSON CREEK
Source Type: SURFACE WATER

DRY CREEK IS A TRIBUTARY OF MISSION CREEK.

COLD CREEK IS A TRIBUTARY OF DRY CREEK.

DRY CREEK, A TRIBUTARY OF ASHLEY CREEK, IS ALSO KNOWN AS NORTH DRY CREEK.

ASHLEY CREEK IS A TRIBUTARY OF POST CREEK.

SPRING CREEK, A TRIBUTARY OF CROW CREEK, IS ALSO KNOWN AS RONAN SPRING CREEK.

ASHLEY CREEK, A TRIBUTARY OF MUD CREEK, IS ALSO KNOWN AS NORTH ASHLEY CREEK.

WATER IMPOUNDED BY KERR DAM MAY BE DIVERTED PER ARTICLES #41 THROUGH #43 OF THE FERC LICENSE IN ORDER TO MEET THE IRRIGATION DEMANDS OF THIS WATER RIGHT, INCLUDING STORAGE IN PABLO AND HORTE RESERVOIRS.

Point of Diversion and Means of Diversion:

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
1		NWSE	29	17N	16W	MISSOULA	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	120.00 CFS
	Source Name: PLACID CREEK, NORTH FORK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: PLACID CANAL						
2		SWSW	20	17N	17W	MISSOULA	
	Period of Diversion: MARCH 1 TO OCTOBER 15					Flow Rate:	150.00 CFS
	Source Name: JOCKO RIVER, MIDDLE FORK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: TABOR FEEDER CANAL						
3		SENW	26	17N	17W	MISSOULA	
	Period of Diversion: JANUARY 1 TO DECEMBER 31						
	Source Name: JOCKO RIVER, MIDDLE FORK						
	Diversion Means: DAM						
	Diversion Type: PRIMARY						
4		SENE	28	17N	17W	MISSOULA	
	Period of Diversion: JANUARY 1 TO DECEMBER 31						
	Source Name: JOCKO RIVER, MIDDLE FORK						
	Diversion Means: DAM						
	Diversion Type: PRIMARY						
5	2		6	17N	18W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31						
	Source Name: DRY CREEK						
	Diversion Means: DAM						
	Diversion Type: PRIMARY						
	Ditch Name: DRY CREEK LINING						
6		SESE	15	17N	18W	LAKE	
	Period of Diversion: MARCH 1 TO OCTOBER 15					Flow Rate:	450.00 CFS
	Source Name: FALLS CREEK						
	Diversion Means: HEADGATE						
	Diversion Type: PRIMARY						
	Ditch Name: TABOR FEEDER CANAL						
7		SWSW	15	17N	18W	LAKE	
	Period of Diversion: MARCH 1 TO OCTOBER 15					Flow Rate:	450.00 CFS
	Source Name: S-14 CREEK						
	Diversion Means: HEADGATE						
	Diversion Type: PRIMARY						
	Ditch Name: TABOR FEEDER CANAL						
8		NWNW	16	17N	18W	LAKE	
	Period of Diversion: MARCH 1 TO OCTOBER 15					Flow Rate:	450.00 CFS
	Source Name: GRIZZLY CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: TABOR FEEDER CANAL						
9		NWNE	24	17N	18W	LAKE	
	Period of Diversion: MARCH 1 TO OCTOBER 15					Flow Rate:	420.00 CFS
	Source Name: JOCKO RIVER, NORTH FORK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: TABOR FEEDER CANAL						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>		
10	2		4	18N	19W	LAKE		
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	300.00 CFS	
Source Name:		ASHLEY CREEK						
Diversion Means:		HEADGATE						
Diversion Type:		PRIMARY						
Ditch Name:		PABLO FEEDER CANAL						
11		SE	5	18N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:		ASHLEY CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		MISSION B CANAL						
12		NE	5	18N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:		DRY CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		MISSION B CANAL						
13	3		7	18N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		DITCH						
Diversion Type:		SECONDARY						
Ditch Name:		MISSION 13B-1						
14		NW	10	18N	19W	LAKE		
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	300.00 CFS	
Source Name:		DRY CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		PABLO FEEDER CANAL						
15	4		16	18N	19W	LAKE		
Period of Diversion: JANUARY 1 TO DECEMBER 31								
Source Name:		MISSION CREEK						
Diversion Means:		DAM						
Diversion Type:		PRIMARY						
16	4		16	18N	19W	LAKE		
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	300.00 CFS	
Source Name:		MISSION CREEK						
Diversion Means:		OTHER						
Diversion Type:		PRIMARY						
Ditch Name:		PABLO FEEDER CANAL						
17		SW	19	18N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15						Flow Rate:	60.00 CFS	
Source Name:		MISSION CREEK						
Diversion Means:		DIVERSION DAM						
Diversion Type:		PRIMARY						
Ditch Name:		MISSION B CANAL						
18		SW	21	18N	19W	LAKE		
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	255.00 CFS	
Source Name:		MIKES CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		PABLO FEEDER CANAL						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
19		SWSW	28	18N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	27.00 CFS
	Source Name: DRY CREEK						
	Diversion Means: HEADGATE						
	Diversion Type: PRIMARY						
	Ditch Name: MISSION F CANAL						
20		SWSW	28	18N	19W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	255.00 CFS
	Source Name: DRY CREEK						
	Diversion Means: OTHER						
	Diversion Type: PRIMARY						
	Ditch Name: PABLO FEEDER CANAL						
21		SESE	29	18N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	27.00 CFS
	Source Name: THORNE CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: MISSION F CANAL						
22		SESE	31	18N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name: SABINE CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: MISSION F CANAL						
23		NESW	34	18N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name: COLD CREEK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: COLD CREEK DITCH						
24		SWSW	35	18N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name: DRY CREEK						
	Diversion Means: HEADGATE						
	Diversion Type: PRIMARY						
	Ditch Name: DC-2						
25		SWNW	1	18N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name:						
	Diversion Means: HEADGATE						
	Diversion Type: SECONDARY						
	Ditch Name: MISSION 21C-3-3						
26		SWSE	1	18N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name:						
	Diversion Means: HEADGATE						
	Diversion Type: SECONDARY						
	Ditch Name: MISSION 21C						
27		NESW	1	18N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name:						
	Diversion Means: HEADGATE						
	Diversion Type: SECONDARY						
	Ditch Name: MISSION 21C-3-2						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
28		NESW	1	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: HEADGATE						
Diversion Type: SECONDARY						
Ditch Name: MISSION 21C-3-1						
29		SENE	2	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: HEADGATE						
Diversion Type: SECONDARY						
Ditch Name: MISSION 21C-3-5						
30		SESE	2	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: HEADGATE						
Diversion Type: SECONDARY						
Ditch Name: MISSION 17C-1						
31		SENE	3	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
32		SWNW	3	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: HEADGATE						
Diversion Type: SECONDARY						
Ditch Name: MISSION 11C-2B						
33	3		3	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
34	1		4	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
35		SENW	11	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: HEADGATE						
Diversion Type: SECONDARY						
Ditch Name: MISSION 11CX						
36		SWSW	11	18N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
37		NWNW	12	18N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: DITCH							
Diversion Type: SECONDARY							
Ditch Name: MISSION 17C							
38		SWNW	12	18N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: HEADGATE							
Diversion Type: SECONDARY							
Ditch Name: MISSION 13C							
39		SWNE	14	18N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15						Flow Rate:	10.00 CFS
Source Name: MISSION CREEK							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: MISSION 6C							
40		NWNE	24	18N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15						Flow Rate:	100.00 CFS
Source Name: MISSION CREEK							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: MISSION C CANAL							
41		SENE	24	18N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: MISSION CREEK							
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: TOWN DITCH							
42		SWNE	36	18N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: MCCOLLUM CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: MISSION F CANAL							
43		SENE	4	19N	19W	LAKE	
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	220.00 CFS
Source Name: POST CREEK							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: PABLO FEEDER CANAL							
44		SWNE	5	19N	19W	LAKE	
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	250.00 CFS
Source Name: POST CREEK							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: KICKING HORSE FEEDER CANAL							
45	4		6	19N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: HEADGATE							
Diversion Type: SECONDARY							
Ditch Name: MISSION 29C							

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>		
46		SWSW	7	19N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15						Flow Rate:	70.00 CFS	
Source Name:		POST CREEK						
Diversion Means:		DIVERSION DAM						
Diversion Type:		PRIMARY						
Ditch Name:		POST F CANAL						
47	1		10	19N	19W	LAKE		
Period of Diversion: JANUARY 1 TO DECEMBER 31								
Source Name:		POST CREEK						
Diversion Means:		DAM						
Diversion Type:		PRIMARY						
48		NWSE	16	19N	19W	LAKE		
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	300.00 CFS	
Source Name:		VALENTINE CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		PABLO FEEDER CANAL						
49		SESE	17	19N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:		VALENTINE CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		MISSION B CANAL						
50		NENE	20	19N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:		POISON OAK CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		MISSION B CANAL						
51		NENW	20	19N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:		POISON OAK CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		MISSION C CANAL						
52		SWNE	21	19N	19W	LAKE		
Period of Diversion: JANUARY 1 TO DECEMBER 31						Flow Rate:	300.00 CFS	
Source Name:		POISON OAK CREEK						
Diversion Means:		DITCH						
Diversion Type:		PRIMARY						
Ditch Name:		PABLO FEEDER CANAL						
53		NWNW	30	19N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		DITCH						
Diversion Type:		SECONDARY						
Ditch Name:		MISSION 44C-3						
54		NESW	30	19N	19W	LAKE		
Period of Diversion: APRIL 15 TO SEPTEMBER 15								
Source Name:								
Diversion Means:		HEADGATE						
Diversion Type:		SECONDARY						
Ditch Name:		MISSION 44C-2						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
55		NESW	30	19N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: HEADGATE							
Diversion Type: SECONDARY							
Ditch Name: MISSION 44C-26							
56		SWSE	31	19N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: ASHLEY CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: MISSION C CANAL							
57		NWNW	8	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
58		NENW	13	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
59	1		18	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
60	1		19	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
61		NWNW	20	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: DIVERSION DAM							
Diversion Type: SECONDARY							
Ditch Name: DUBLIN DITCH							
							Flow Rate: 22.00 CFS
62		NESE	21	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: HEADGATE							
Diversion Type: SECONDARY							
Ditch Name: POST 22F							
63		SWSE	21	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: DITCH							
Diversion Type: SECONDARY							
Ditch Name: POST 24F							
64		SESE	22	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
65		SW	SE 22	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
66		NE	SW 22	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: HEADGATE						
Diversion Type: SECONDARY						
Ditch Name: POST 21F						
67		NW	SW 24	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
68		SE	SW 24	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
69		SE	NW 29	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: HEADGATE						
Diversion Type: SECONDARY						
Ditch Name: POST 33F						
70		NE	NW 30	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: HEADGATE						
Diversion Type: SECONDARY						
Ditch Name: POST 40F						
71		NE	SE 33	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
72		SW	SE 34	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
73		NE	SW 34	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						
74		SE	SW 34	19N	20W	LAKE
Period of Diversion: APRIL 15 TO SEPTEMBER 15						
Source Name:						
Diversion Means: PUMP						
Diversion Type: SECONDARY						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
75		SE	SE 35	19N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: HEADGATE							
Diversion Type: SECONDARY							
Ditch Name: MISSION 21C-3-11							
76	1		2	19N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
77		NE	SE 12	19N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
78		SE	SE 12	19N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
79		NW	SE 15	19N	21W	LAKE	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name:							
Diversion Means: DAM							
Diversion Type: SECONDARY							
Ditch Name: HILLSIDE DITCH							
80		NW	NE 25	19N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: HEADGATE							
Diversion Type: SECONDARY							
Ditch Name: POST 45F-1-B							
81		SE	NW 25	19N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: HEADGATE							
Diversion Type: SECONDARY							
Ditch Name: POST 45F							
82		NW	NW 26	19N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
83		SE	NW 36	19N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: MISSION CREEK							
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: MISSION H CANAL							
Flow Rate: 52.00 CFS							
Flow Rate: 15.00 CFS							

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
84		NWSW	4	20N	19W	LAKE	
	Period of Diversion:	JANUARY 1 TO DECEMBER 31				Flow Rate:	270.00 CFS
	Source Name:	LOST CREEK					
	Diversion Means:	DITCH					
	Diversion Type:	PRIMARY					
	Ditch Name:	PABLO FEEDER CANAL					
85		NESW	16	20N	19W	LAKE	
	Period of Diversion:	JANUARY 1 TO DECEMBER 31				Flow Rate:	270.00 CFS
	Source Name:	SOUTH CROW CREEK					
	Diversion Means:	OTHER					
	Diversion Type:	PRIMARY					
	Ditch Name:	PABLO FEEDER CANAL					
86		NENE	19	20N	19W	LAKE	
	Period of Diversion:	JANUARY 1 TO DECEMBER 31				Flow Rate:	275.00 CFS
	Source Name:	SOUTH CROW CREEK					
	Diversion Means:	DIVERSION DAM					
	Diversion Type:	PRIMARY					
	Ditch Name:	SOUTH CROW FEEDER CANAL					
87		NWNE	28	20N	19W	LAKE	
	Period of Diversion:	JANUARY 1 TO DECEMBER 31				Flow Rate:	220.00 CFS
	Source Name:	MOLLMAN CREEK					
	Diversion Means:	DITCH					
	Diversion Type:	PRIMARY					
	Ditch Name:	PABLO FEEDER CANAL					
88		SWSE	28	20N	19W	LAKE	
	Period of Diversion:	JANUARY 1 TO DECEMBER 31				Flow Rate:	220.00 CFS
	Source Name:	MARSH CREEK					
	Diversion Means:	HEADGATE					
	Diversion Type:	PRIMARY					
	Ditch Name:	PABLO FEEDER CANAL					
89		NENE	31	20N	19W	LAKE	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15					
	Source Name:	MARSH CREEK					
	Diversion Means:	HEADGATE					
	Diversion Type:	PRIMARY					
	Ditch Name:	MARSH CREEK CANAL					
90		NWSE	31	20N	19W	LAKE	
	Period of Diversion:	JANUARY 1 TO DECEMBER 31				Flow Rate:	250.00 CFS
	Source Name:	MARSH CREEK					
	Diversion Means:	DITCH					
	Diversion Type:	PRIMARY					
	Ditch Name:	KICKING HORSE FEEDER CANAL					
91		SESE	33	20N	19W	LAKE	
	Period of Diversion:	JANUARY 1 TO DECEMBER 31				Flow Rate:	220.00 CFS
	Source Name:	EAGLE PASS CREEK					
	Diversion Means:	DITCH					
	Diversion Type:	PRIMARY					
	Ditch Name:	PABLO FEEDER CANAL					
92		NWSE	2	20N	20W	LAKE	
	Period of Diversion:	APRIL 15 TO SEPTEMBER 15					
	Source Name:	SPRING CREEK					
	Diversion Means:	PUMP					
	Diversion Type:	PRIMARY					

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
93		SE	5	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
94	1		5	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
95		NE	6	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
96		SE	10	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
97		SW	10	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
98		NW	11	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: SPRING CREEK							
Diversion Means: PUMP							
Diversion Type: PRIMARY							
99		SW	13	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: CROW CREEK							
Diversion Means: PUMP							
Diversion Type: PRIMARY							
100		SW	14	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
101		SE	14	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: CROW CREEK							
Diversion Means: PUMP							
Diversion Type: PRIMARY							
102		NE	16	20N	20W	LAKE	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: CROW CREEK							
Diversion Means: OTHER							
Diversion Type: PRIMARY							
Ditch Name: CROW PUMP CANAL							
						Flow Rate:	22.00 CFS

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
103		NESW	31	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
104		NWNW	34	20N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: DAM							
Diversion Type: SECONDARY							
Ditch Name: POST C CANAL							
105			36	20N	20W	LAKE	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name:							
Diversion Means: DAM							
Diversion Type: SECONDARY							
Ditch Name: NINEPIPE FEEDER CANAL							
106		NWNE	9	20N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
107			11	20N	21W	LAKE	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: CROW CREEK							
Diversion Means: DAM							
Diversion Type: PRIMARY							
108		NENW	14	20N	21W	LAKE	
Period of Diversion: APRIL 15 TO OCTOBER 15							
Source Name: CROW CREEK							
Diversion Means: DIVERSION DAM							
Diversion Type: PRIMARY							
Ditch Name: MOIESE A CANAL							
							Flow Rate: 150.00 CFS
109		NWNW	16	20N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
110		SWNW	36	20N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
111		SESW	5	21N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: MUD CREEK							
Diversion Means: OTHER							
Diversion Type: PRIMARY							
Ditch Name: RONAN B CANAL							
							Flow Rate: 24.00 CFS
112		NESE	20	21N	19W	LAKE	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name: ROCK CREEK							
Diversion Means: DITCH							
Diversion Type: PRIMARY							
Ditch Name: PABLO FEEDER CANAL							
							Flow Rate: 470.00 CFS

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
113		NWNW	28	21N	19W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	470.00 CFS
	Source Name: NORTH CROW CREEK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: PABLO FEEDER CANAL						
114	1		31	21N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name: SPRING CREEK						
	Diversion Means: PUMP						
	Diversion Type: PRIMARY						
115	6		31	21N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name: SPRING CREEK						
	Diversion Means: PUMP						
	Diversion Type: PRIMARY						
116		NENW	33	21N	19W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	270.00 CFS
	Source Name: MIDDLE CROW CREEK						
	Diversion Means: HEADGATE						
	Diversion Type: PRIMARY						
	Ditch Name: PABLO FEEDER CANAL						
117		SESE	17	21N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name:						
	Diversion Means: PUMP						
	Diversion Type: SECONDARY						
118		SWSE	20	21N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name:						
	Diversion Means: PUMP						
	Diversion Type: SECONDARY						
119		NENE	28	21N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name:						
	Diversion Means: PUMP						
	Diversion Type: SECONDARY						
120		NENW	29	21N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name:						
	Diversion Means: PUMP						
	Diversion Type: SECONDARY						
121		SESE	31	21N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name:						
	Diversion Means: PUMP						
	Diversion Type: SECONDARY						
122		NENE	34	21N	20W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name: MUD CREEK						
	Diversion Means: PUMP						
	Diversion Type: PRIMARY						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
123		SWSE	34	21N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: MUD CREEK							
Diversion Means: PUMP							
Diversion Type: PRIMARY							
124		SWSE	34	21N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: MUD CREEK							
Diversion Means: PUMP							
Diversion Type: PRIMARY							
125		NWSW	35	21N	20W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: OTHER							
Diversion Type: SECONDARY							
126		SENW	25	21N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
127		NWSE	25	21N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
128		NESE	26	21N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
129		SWNE	34	21N	21W	LAKE	
Period of Diversion: JANUARY 1 TO DECEMBER 31							
Source Name:							
Diversion Means: DAM							
Diversion Type: SECONDARY							
Ditch Name: PABLO 71A							
130		NWNE	36	21N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
131		SESE	36	21N	21W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name:							
Diversion Means: PUMP							
Diversion Type: SECONDARY							
132	4		4	22N	19W	LAKE	
Period of Diversion: APRIL 15 TO SEPTEMBER 15							
Source Name: HELLROARING CREEK							
Diversion Means: HEADGATE							
Diversion Type: PRIMARY							
Ditch Name: TWIN FEEDER CANAL							
							Flow Rate: 15.00 CFS

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>	
133		NWNW	9	22N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	15.00 CFS
	Source Name: CENTIPEDE CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: TWIN FEEDER CANAL						
134		NENW	16	22N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15					Flow Rate:	8.00 CFS
	Source Name: BISSON CREEK						
	Diversion Means: DIVERSION DAM						
	Diversion Type: PRIMARY						
	Ditch Name: LOWER TWIN FEEDER CANAL						
135			18	22N	19W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	15.00 CFS
	Source Name:						
	Diversion Means: DAM						
	Diversion Type: SECONDARY						
	Ditch Name: POLSON D CANAL						
136		SENW	28	22N	19W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	400.00 CFS
	Source Name: POIRIER CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: PABLO FEEDER CANAL						
137		NWSW	28	22N	19W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	400.00 CFS
	Source Name: ASHLEY CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: PABLO FEEDER CANAL						
138		SENE	32	22N	19W	LAKE	
	Period of Diversion: APRIL 15 TO SEPTEMBER 15						
	Source Name: MUD CREEK						
	Diversion Means: HEADGATE						
	Diversion Type: PRIMARY						
	Ditch Name: RONAN B1						
139		SESE	32	22N	19W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	470.00 CFS
	Source Name: COURVILLE CREEK						
	Diversion Means: DITCH						
	Diversion Type: PRIMARY						
	Ditch Name: PABLO FEEDER CANAL						
140		NWNW	33	22N	19W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	400.00 CFS
	Source Name: MUD CREEK						
	Diversion Means: OTHER						
	Diversion Type: PRIMARY						
	Ditch Name: PABLO FEEDER CANAL						
141	3		17	22N	20W	LAKE	
	Period of Diversion: JANUARY 1 TO DECEMBER 31					Flow Rate:	210.00 CFS
	Source Name: FLATHEAD RIVER						
	Diversion Means: OTHER						
	Diversion Type: PRIMARY						
	Ditch Name: FLATHEAD PUMP CANAL						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
142		SWNE	27	22N	20W	LAKE

Period of Diversion: JANUARY 1 TO DECEMBER 31 **Flow Rate:** 340.00 CFS
Source Name:
Diversion Means: DAM
Diversion Type: SECONDARY
Ditch Name: PABLO A CANAL

143			12	22N	21W	LAKE
-----	--	--	----	-----	-----	------

Period of Diversion: JANUARY 1 TO DECEMBER 31
Source Name: FLATHEAD RIVER (IMPOUNDMENTS BEHIND KERR DAM)
Diversion Means: DAM
Diversion Type: PRIMARY

144		NWNE	34	22N	21W	LAKE
-----	--	------	----	-----	-----	------

Period of Diversion: APRIL 15 TO SEPTEMBER 15
Source Name:
Diversion Means: PUMP
Diversion Type: SECONDARY

145		NESE	34	22N	21W	LAKE
-----	--	------	----	-----	-----	------

Period of Diversion: APRIL 15 TO SEPTEMBER 15
Source Name:
Diversion Means: PUMP
Diversion Type: SECONDARY

146		NWNE	35	22N	21W	LAKE
-----	--	------	----	-----	-----	------

Period of Diversion: APRIL 15 TO SEPTEMBER 15
Source Name:
Diversion Means: PUMP
Diversion Type: SECONDARY

WATER DIVERTED AT #1 (N FORK PLACID) IS CONVEYED THROUGH PLACID CANAL TO JOCKO RIVER, MIDDLE FORK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #3 (UPPER JOCKO RESERVOIR) AND #4 (LOWER JOCKO RESERVOIR). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSIONS #3 (UPPER JOCKO RESERVOIR) AND #4 (LOWER JOCKO RESERVOIR) USES JOCKO RIVER, MIDDLE FORK AS A NATURAL CARRIER TO DIVERSION #2 (TABOR FEEDER). WATER DIVERTED AT #2 (MIDDLE FORK JOCKO), #9 (N FORK JOCKO), #6 (FALLS CR), #7 (S-14 CR) AND #8 (GRIZZLY CR) IS CONVEYED THROUGH TABOR FEEDER CANAL TO DIVERSION #5 (TABOR RESERVOIR). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #5 (TABOR RESERVOIR) USES DRY CREEK (LINING) AS A NATURAL CARRIER TO DIVERSIONS #24 (DC-2), 19 (MISSION F), AND #20 (PABLO FEEDER). WATER DIVERTED AT #23 (COLD CR) IS CONVEYED THROUGH COLD CREEK DITCH TO THE PLACE OF USE. WATER DIVERTED AT #24 (DRY CR) IS CONVEYED THROUGH DC-2 TO THE PLACE OF USE.

WATER DIVERTED AT #19 (DRY CR), #21 (THORNE CR), #22 (SABINE CR) AND #42 (MCCOLLUM CR) IS CONVEYED THROUGH MISSION F CANAL TO THE PLACE OF USE. WATER DIVERTED AT #20 (DRY CR) AND #18 (MIKES CR) IS CONVEYED THROUGH PABLO FEEDER CANAL TO THE PLACE OF USE; TO DIVERSION #16 (PABLO FEEDER AT MISSION CR); AND TO MISSION CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #17 (MISSION B), #41 (TOWN), #40 (MISSION C), #39 (MISSION 6C) AND #83 (MISSION H). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #15 (MISSION RESERVOIR) USES MISSION CREEK AS A NATURAL CARRIER TO DIVERSIONS #17 (MISSION B), #41 (TOWN), #40 (MISSION C), #39 (MISSION 6C), #16 (PABLO FEEDER) AND #83 (MISSION H). WATER DIVERTED AT #17 (MISSION B) IS CONVEYED THROUGH MISSION B CANAL TO THE PLACE OF USE; TO DIVERSION #12 (MISSION B AT N DRY CR); AND TO AN UNNAMED COULEE WHICH IS USED AS A NATURAL CARRIER TO DIVERSION #13 (MISSION 13B-1).

ID

Govt Lot Qtr Sec Sec Twp Rge County

WATER DIVERTED AT #12 (N DRY CR), #11 (ASHLEY CR), #50 (POISON OAK CR) AND #49 (VALENTINE CR) IS CONVEYED THROUGH MISSION B CANAL TO THE PLACE OF USE. WATER DIVERTED AT #40 (MISSION CR) IS CONVEYED THROUGH MISSION C CANAL TO THE PLACE OF USE; TO DIVERSION #56 (MISSION C AT ASHLEY CR); TO MATT CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSION #32 (MISSION 11C-2B) AND PUMP-BACK DIVERSIONS #36 AND #34; TO ASHLEY CREEK WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSIONS #68 AND #67; AND TO MULTIPLE UNNAMED COULEES WHICH ARE USED AS NATURAL CARRIERS TO DIVERSIONS #35 (MISSION 11CX), #38 (MISSION 13C), #37 (MISSION 17C), #30 (MISSION 17C-1), #26 (MISSION 21C), #28 (MISSION 21C-3-1), #27 (MISSION 21C-3-2), #25 (MISSION 21C-3-3), #29 (MISSION 21C-3-5), #75 (MISSION 21C-3-11) AND #45 (MISSION 29C) AND PUMP-BACK DIVERSIONS #31, #74, #33, #71, #72 AND #73.

WATER DIVERTED AT #56 (ASHLEY CR) IS CONVEYED THROUGH MISSION C CANAL TO THE PLACE OF USE; TO DIVERSION #51 (MISSION C AT POISON OAK CR); AND TO MULTIPLE UNNAMED COULEES WHICH ARE USED AS NATURAL CARRIER TO DIVERSIONS #54 (MISSION 44C-2), #55 (MISSION 44C-26) AND #53 (MISSION 44C-3). WATER DIVERTED AT #51 (POISON OAK CR) IS CONVEYED THROUGH MISSION C CANAL TO THE PLACE OF USE AND DIVERSION #46 (POST F). WATER DIVERTED AT #16 (MISSION CR), #14 (N DRY CR), #10 (ASHLEY CR), #52 (POISON OAK CR) AND #48 (VALENTINE CR) IS CONVEYED THROUGH PABLO FEEDER CANAL TO THE PLACE OF USE; TO DIVERSION #43 (PABLO FEEDER AT POST CR); AND TO POST CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #44 (KICKING HORSE FEEDER), #46 (POST F) AND #83 (MISSION H). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #47 (MCDONALD RESERVOIR) USES POST CREEK AS A NATURAL CARRIER TO DIVERSIONS #44 (KICKING HORSE FEEDER), #46 (POST F), 83 (MISSION H) AND #43 (PABLO FEEDER).

WATER DIVERTED AT #44 (POST CR) IS CONVEYED THROUGH KICKING HORSE FEEDER CANAL TO THE PLACE OF USE AND DIVERSION #90 (KICKING HORSE FEEDER AT MARSH CR). WATER DIVERTED AT #46 (POST CR) IS CONVEYED THROUGH POST F CANAL TO THE PLACE OF USE; TO DIVERSION #79 (HILLSIDE RESERVOIR); AND TO MULTIPLE UNNAMED COULEES WHICH ARE USED AS NATURAL CARRIER TO DIVERSIONS #66 (POST 21F), #62 (POST 22F), #63 (POST 24F), #69 (POST 33F), #70 (POST 40F), 80 (POST 45F-1-B) AND #81 (POST 45F) AND PUMP-BACK DIVERSIONS #65, #64 AND #82. WATER DIVERTED AT #43 (POST CR) AND #91 (EAGLE PASS CR) IS CONVEYED THROUGH PABLO FEEDER CANAL TO DIVERSION #88 (PABLO FEEDER AT MARSH CR) AND MARSH CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #90 (KICKING HORSE FEEDER) AND #89 (MARSH CR CANAL). WATER DIVERTED AT #90 (MARSH CR) IS CONVEYED THROUGH KICKING HORSE FEEDER CANAL TO DIVERSION #105 (KICKING HORSE RESERVOIR).

WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #105 (KICKING HORSE RESERVOIR) IS CONVEYED THROUGH NINEPIPE FEEDER CANAL TO DIVERSION #104 (NINEPIPE RESERVOIR) AND THROUGH POST A CANAL AND POST G CANAL TO THE PLACE OF USE AND AN UNNAMED COULEE WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSION #58. WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #104 (NINEPIPE RESERVOIR) IS CONVEYED THROUGH POST C CANAL AND POST D CANAL TO THE PLACE OF USE; TO DUBLIN GULCH WHICH IS USED AS A NATURAL CARRIER TO DIVERSION #61 (DUBLIN DITCH); TO COLEMAN COULEE WHICH IS USED AS A NATURAL CARRIER TO DIVERSION #79 (HILLSIDE RESERVOIR) AND PUMP-BACK DIVERSIONS #110 AND #76; AND TO MULTIPLE UNNAMED COULEES WHICH ARE USED AS NATURAL CARRIER TO PUMP-BACK DIVERSIONS #57, #103, #77, #78, #59, #60.

WATER DIVERTED AT #61 (DUBLIN GULCH) IS CONVEYED THROUGH DUBLIN DITCH AND POST F CANAL TO THE PLACE OF USE; TO DIVERSION #79 (HILLSIDE RESERVOIR); AND TO MULTIPLE UNNAMED COULEES WHICH ARE USED AS NATURAL CARRIERS TO DIVERSIONS #70 (POST 40F), #80 (POST 45F-1-B) AND #81 (POST 45F) AND PUMP-BACK DIVERSION #82. WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #79 (HILLSIDE RESERVOIR) IS CONVEYED THROUGH HILLSIDE DITCH AND MOIESE A CANAL TO THE PLACE OF USE. WATER DIVERTED AT #89 (MARSH CR) IS CONVEYED THROUGH MARSH CREEK CANAL TO THE PLACE OF USE. WATER DIVERTED AT #88 (MARSH CR) AND #87 (MOLLMAN CR) IS CONVEYED THROUGH PABLO FEEDER CANAL TO THE PLACE OF USE; TO DIVERSION #85 (PABLO FEEDER AT S CROW CR) AND SOUTH CROW CREEK (CROW CREEK) WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #86 (S CROW FEEDER), #102 (CROW PUMP) AND #107 (LOWER CROW RESERVOIR) AND PUMP-BACK DIVERSIONS #99 AND #101.

ID

Govt Lot Qtr Sec Sec Twp Rge County

WATER DIVERTED AT #86 (S CROW CR) IS CONVEYED THROUGH SOUTH CROW FEEDER CANAL TO DIVERSION #105 (KICKING HORSE RESERVOIR). WATER DIVERTED AT #102 (CROW CR) IS CONVEYED THROUGH CROW PUMP CANAL AND POST A CANAL TO THE PLACE OF USE AND DIVERSION #104 (NINEPIPE RESERVOIR). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #107 (LOWER CROW RESERVOIR) USES CROW CREEK AS A NATURAL CARRIER TO DIVERSION #108 (MOIESE A). WATER DIVERTED AT #108 IS CONVEYED THROUGH MOIESE A CANAL TO THE PLACE OF USE. WATER DIVERTED AT #85 (S CROW CR), #84 (LOST CR), #116 (MIDDLE CROW), #113 (N CROW CR), AND #112 (ROCK CR) IS CONVEYED THROUGH PABLO FEEDER CANAL TO THE PLACE OF USE; TO DIVERSION #139 (PABLO FEEDER AT COURVILLE CR); AND THROUGH RONAN A CANAL TO THE PLACE OF USE, TO RONAN SPRING CREEK WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSIONS #114, #115, #92 AND #98 AND TO AN UNNAMED COULEE WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSION #100.

WATER DIVERTED AT #139 (COURVILLE CR) IS CONVEYED THROUGH PABLO FEEDER CANAL TO DIVERSION #140 (PABLO FEEDER AT MUD CR) AND MUD CREEK WHICH IS USED AS A NATURAL CARRIER TO DIVERSIONS #138 (RONAN B1) AND #111 (RONAN B) AND PUMP-BACK DIVERSIONS #122, #123 AND #124. WATER DIVERTED AT #138 (MUD CR) IS CONVEYED THROUGH RONAN B1 TO THE PLACE OF USE. WATER DIVERTED AT #111 (MUD CR) IS CONVEYED THROUGH RONAN B CANAL TO THE PLACE OF USE AND MULTIPLE UNNAMED COULEES WHICH ARE USED AS NATURAL CARRIERS TO PUMP-BACK DIVERSIONS #125, #96 AND #97. WATER DIVERTED AT #140 (MUD CR), #137 (N ASHLEY CR), AND #136 (POIRIER CR) IS CONVEYED THROUGH PABLO FEEDER CANAL TO THE PLACE OF USE; THROUGH FLATHEAD PUMP CANAL TO DIVERSION #142 (PABLO RESERVOIR); AND THROUGH POLSON Z CANAL AND POLSON C CANAL TO THE PLACE OF USE.

WATER IN FLATHEAD RIVER OR IMPOUNDED AT DIVERSION #143 (KERR DAM) IS DIVERTED AT #141 (FLATHEAD PUMP) AND CONVEYED THROUGH FLATHEAD PUMP CANAL AND POLSON C CANAL TO THE PLACE OF USE; THROUGH PABLO FEEDER CANAL TO THE PLACE OF USE AND DIVERSION #142 (PABLO RESERVOIR). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #142 (PABLO RESERVOIR) IS CONVEYED THROUGH PABLO A CANAL TO THE PLACE OF USE; TO HOPKINS DRAW WHICH IS USED AS A NATURAL CARRIER TO DIVERSION #129 (HORTE RESERVOIR); TO WEST MILLER COULEE WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSIONS #117, #119, #94, #93 AND #95; TO WALCHUCK COULEE WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSIONS #127, #130 AND #131; AND TO MULTIPLE UNNAMED COULEES WHICH ARE USED AS NATURAL CARRIERS TO PUMP-BACK DIVERSIONS #118, #120, #121, #128, #126, #146, #145 AND #144.

WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #129 (HORTE RESERVOIR) USES HOPKINS DRAW AS A NATURAL CARRIER TO PUMP-BACK DIVERSION #106 AND IS CONVEYED THROUGH PABLO 71A TO THE PLACE OF USE AND AN UNNAMED COULEE WHICH IS USED AS A NATURAL CARRIER TO PUMP-BACK DIVERSION #109. WATER DIVERTED AT #134 (BISSON CR) IS CONVEYED THROUGH LOWER TWIN FEEDER CANAL TO DIVERSION #135 (TURTLE RESERVOIR). WATER DIVERTED AT #132 (HELLROARING CR) AND #133 (CENTIPEDE CR) IS CONVEYED TO THE PLACE OF USE AND DIVERSION #135 (TURTLE RESERVOIR). WATER PASSED-THROUGH OR IMPOUNDED AT DIVERSION #135 (TURTLE RESERVOIR) IS CONVEYED THROUGH POLSON D CANAL AND POLSON B CANAL TO THE PLACE OF USE.

THE MEANS OF DIVERSION FOR #20, #16, #85, #140, AND #111 IS HEADWORKS.

THE MEANS OF DIVERSION FOR #102 IS DIVERSION DAM WITH PUMPING PLANT.

THE MEANS OF DIVERSION FOR #125 IS PUMP AND PIT.

THE MEANS OF DIVERSION FOR #141 IS PUMPING PLANT AND PENSTOCK.

SECONDARY POINT OF DIVERSION WATER SOURCES ARE A MIX OF RELEASES FROM THE PRIMARY POINTS OF DIVERSION.

UPPER JOCKO RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR).

LOWER JOCKO RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR).

TABOR RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR), #2 (TABOR FEEDER AT MDL FK JOCKO R), #9 (TABOR FEEDER AT N FK JOCKO R), #6 (TABOR FEEDER AT FALLS CR), #7 (TABOR FEEDER AT S-14 CR), AND #8 (TABOR FEEDER AT GRIZZLY CR).

ID

Govt Lot Qtr Sec Sec Twp Rge County

HILLSIDE RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR), #2 (TABOR FEEDER AT MDL FK JOCKO R), #9 (TABOR FEEDER AT N FK JOCKO R), #6 (TABOR FEEDER AT FALLS CR), #7 (TABOR FEEDER AT S-14 CR), #8 (TABOR FEEDER AT GRIZZLY CR), #20 (PABLO FEEDER AT DRY CR), #18 (PABLO FEEDER AT MIKES CR), #16 (PABLO FEEDER AT MISSION CR), #14 (PABLO FEEDER AT N DRY CR), #10 (PABLO FEEDER AT ASHLEY CR), #52 (PABLO FEEDER AT POISON OAK CR), AND #48 (PABLO FEEDER AT VALENTINE CR).

WATER IN HILLSIDE RESERVOIR IS IMPOUNDED AT DIVERSION #79.

KICKING HORSE RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR), 2 (TABOR FEEDER AT MDL FK JOCKO R), 9 (TABOR FEEDER AT N FK JOCKO R), 6 (TABOR FEEDER AT FALLS CR), 7 (TABOR FEEDER AT S-14 CR), 8 (TABOR FEEDER AT GRIZZLY CR), 20 (PABLO FEEDER AT DRY CR), 18 (PABLO FEEDER AT MIKES CR), 16 (PABLO FEEDER AT MISSION CR), 14 (PABLO FEEDER AT N DRY CR), 10 (PABLO FEEDER AT ASHLEY CR), 52 (PABLO FEEDER AT POISON OAK CR), 48 (PABLO FEEDER AT VALENTINE CR), 44 (KICKING HORSE FEEDER AT POST CR), 91 (PABLO FEEDER AT EAGLE PASS CR), AND 90 (KICKING HORSE FEEDER AT MARSH CR).

WATER IN KICKING HORSE RESERVOIR IS IMPOUNDED AT DIVERSION #105.

NINEPIPE RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR), #2 (TABOR FEEDER AT MDL FK JOCKO R), #9 (TABOR FEEDER AT N FK JOCKO R), #6 (TABOR FEEDER AT FALLS CR), #7 (TABOR FEEDER AT S-14 CR), #8 (TABOR FEEDER AT GRIZZLY CR), #20 (PABLO FEEDER AT DRY CR), #18 (PABLO FEEDER AT MIKES CR), #16 (PABLO FEEDER AT MISSION CR), #14 (PABLO FEEDER AT N DRY CR), #10 (PABLO FEEDER AT ASHLEY CR), #52 (PABLO FEEDER AT POISON OAK CR), #48 (PABLO FEEDER AT VALENTINE CR), #44 (KICKING HORSE FEEDER AT POST CR), #91 (PABLO FEEDER AT EAGLE PASS CR), #90 (KICKING HORSE FEEDER AT MARSH CR), AND #86 (S CROW FEEDER CANAL AT S CROW CR).

WATER IN NINEPIPE RESERVOIR IS IMPOUNDED AT DIVERSION #104.

LOWER CROW RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR), #2 (TABOR FEEDER AT MDL FK JOCKO R), #9 (TABOR FEEDER AT N FK JOCKO R), #6 (TABOR FEEDER AT FALLS CR), #7 (TABOR FEEDER AT S-14 CR), #8 (TABOR FEEDER AT GRIZZLY CR), #20 (PABLO FEEDER AT DRY CR), #18 (PABLO FEEDER AT MIKES CR), #16 (PABLO FEEDER AT MISSION CR), #14 (PABLO FEEDER AT N DRY CR), #10 (PABLO FEEDER AT ASHLEY CR), #52 (PABLO FEEDER AT POISON OAK CR), #48 (PABLO FEEDER AT VALENTINE CR), #43 (PABLO FEEDER AT POST CR), #91 (PABLO FEEDER AT EAGLE PASS CR), #88 (PABLO FEEDER AT MARSH CR), AND #87 (PABLO FEEDER AT MOLLMAN CR).

PABLO RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR), #2 (TABOR FEEDER AT MDL FK JOCKO R), #9 (TABOR FEEDER AT N FK JOCKO R), #6 (TABOR FEEDER AT FALLS CR), #7 (TABOR FEEDER AT S-14 CR), #8 (TABOR FEEDER AT GRIZZLY CR), #20 (PABLO FEEDER AT DRY CR), #18 (PABLO FEEDER AT MIKES CR), #16 (PABLO FEEDER AT MISSION CR), #14 (PABLO FEEDER AT N DRY CR), #10 (PABLO FEEDER AT ASHLEY CR), #52 (PABLO FEEDER AT POISON OAK CR), #48 (PABLO FEEDER AT VALENTINE CR), #43 (PABLO FEEDER AT POST CR), #91 (PABLO FEEDER AT EAGLE PASS CR), #88 (PABLO FEEDER AT MARSH CR), #87 (PABLO FEEDER AT MOLLMAN CR), #85 (PABLO FEEDER AT S CROW CR), #84 (PABLO FEEDER AT LOST CR), #116 (PABLO FEEDER AT MDL CROW CR), #113 (PABLO FEEDER AT N CROW CR), #112 (PABLO FEEDER AT ROCK CR), #139 (PABLO FEEDER AT COURVILLE CR), #140 (PABLO FEEDER AT MUD CR), #137 (PABLO FEEDER AT N ASHLEY CR), #136 (PABLO FEEDER AT POIRIER CR) AND #143 (KERR DAM).

WATER IN PABLO RESERVOIR IS IMPOUNDED AT DIVERSION #142.

HORTE RESERVOIR IS ALSO SUPPLIED BY DIVERSION #1 (N FK PLACID CR), #2 (TABOR FEEDER AT MDL FK JOCKO R), #9 (TABOR FEEDER AT N FK JOCKO R), #6 (TABOR FEEDER AT FALLS CR), #7 (TABOR FEEDER AT S-14 CR), #8 (TABOR FEEDER AT GRIZZLY CR), #20 (PABLO FEEDER AT DRY CR), #18 (PABLO FEEDER AT MIKES CR), #16 (PABLO FEEDER AT MISSION CR), #14 (PABLO FEEDER AT N DRY CR), #10 (PABLO FEEDER AT ASHLEY CR), #52 (PABLO FEEDER AT POISON OAK CR), #48 (PABLO FEEDER AT VALENTINE CR), #43 (PABLO FEEDER AT POST CR), #91 (PABLO FEEDER AT EAGLE PASS CR), #88 (PABLO FEEDER AT MARSH CR), #87 (PABLO FEEDER AT MOLLMAN CR), #85 (PABLO FEEDER AT S CROW CR), #84 (PABLO FEEDER AT LOST CR), #116 (PABLO FEEDER AT MDL CROW CR), #113 (PABLO FEEDER AT N CROW CR), #112 (PABLO FEEDER AT ROCK CR), #139 (PABLO FEEDER AT COURVILLE CR), #140 (PABLO FEEDER AT MUD CR), #137 (PABLO FEEDER AT N ASHLEY CR), #141 (FLATHEAD PMP AT FLATHEAD R), AND #143 (KERR DAM).

WATER IN HORTE RESERVOIR IS IMPOUNDED AT DIVERSION #129.

TURTLE RESERVOIR IS ALSO SUPPLIED BY DIVERSION #132 (TWIN FDR AT HELLROARING CR) AND #134 (LWR TWIN FDR AT BISSON CR).

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
WATER IN TURTLE RESERVOIR IS IMPOUNDED AT DIVERSION #135.						
Reservoir:	ON STREAM	Reservoir Name		UPPER JOCKO RESERVOIR		
	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
		SENW	26	17N	17W	MISSOULA
Diversion to Reservoir: DIVERSION # 3						
Dam Height:	75.00 FEET					
Surface Area:	165.00 ACRES					
Current Capacity:	5,200.00 ACRE-FEET					
Reservoir:	ON STREAM	Reservoir Name		LOWER JOCKO RESERVOIR		
	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
		SENE	28	17N	17W	MISSOULA
Diversion to Reservoir: DIVERSION # 4						
Dam Height:	20.00 FEET					
Surface Area:	130.00 ACRES					
Current Capacity:	6,497.00 ACRE-FEET					
Reservoir:	ON STREAM	Reservoir Name		TABOR (ST. MARY'S) RESERVOIR		
	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
	2		6	17N	18W	LAKE
Diversion to Reservoir: DIVERSION # 5						
Dam Height:	53.00 FEET					
Surface Area:	285.00 ACRES					
Current Capacity:	23,200.00 ACRE-FEET					
Reservoir:	ON STREAM	Reservoir Name		MISSION RESERVOIR		
	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
	4		16	18N	19W	LAKE
Diversion to Reservoir: DIVERSION # 15						
Dam Height:	83.00 FEET					
Surface Area:	290.00 ACRES					
Current Capacity:	7,250.00 ACRE-FEET					
Reservoir:	OFF STREAM	Reservoir Name		HILLSIDE RESERVOIR		
	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
		SWSW	7	19N	19W	LAKE
Diversion to Reservoir: DIVERSION # 46						
Dam Height:	30.00 FEET					
Surface Area:	11.00 ACRES					
Current Capacity:	95.00 ACRE-FEET					
Reservoir:	ON STREAM	Reservoir Name		MCDONALD RESERVOIR		
	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
	1		10	19N	19W	LAKE
Diversion to Reservoir: DIVERSION # 47						
Dam Height:	48.00 FEET					
Surface Area:	200.00 ACRES					
Current Capacity:	8,200.00 ACRE-FEET					
Reservoir:	OFF STREAM	Reservoir Name		KICKING HORSE RESERVOIR		
	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
		NENE	19	20N	19W	LAKE
Diversion to Reservoir: DIVERSION # 86						
Dam Height:	29.00 FEET					
Surface Area:	800.00 ACRES					
Current Capacity:	8,400.00 ACRE-FEET					
Reservoir:	OFF STREAM	Reservoir Name		NINEPIPE RESERVOIR		
	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
		NESE	16	20N	20W	LAKE
Diversion to Reservoir: DIVERSION # 102						
Dam Height:	38.00 FEET					
Surface Area:	1,550.00 ACRES					
Current Capacity:	15,000.00 ACRE-FEET					

Reservoir: ON STREAM **Reservoir Name** LOWER CROW RESERVOIR
Govt Lot Qtr Sec Sec Twp Rge County
 11 20N 21W LAKE

Diversion to Reservoir: DIVERSION # 107
Dam Height: 99.00 FEET
Surface Area: 345.00 ACRES
Current Capacity: 10,350.00 ACRE-FEET

Reservoir: OFF STREAM **Reservoir Name** TURTLE (TWIN) RESERVOIR
Govt Lot Qtr Sec Sec Twp Rge County
 NWNW 9 22N 19W LAKE

Diversion to Reservoir: DIVERSION # 133
Dam Height: 20.00 FEET
Surface Area: 65.00 ACRES
Current Capacity: 1,900.00 ACRE-FEET

Reservoir: OFF STREAM **Reservoir Name** HORTE RESERVOIR
Govt Lot Qtr Sec Sec Twp Rge County
 SENW 28 22N 19W LAKE

Diversion to Reservoir: DIVERSION # 136
Dam Height: 16.00 FEET
Surface Area: 173.00 ACRES
Current Capacity: 260.00 ACRE-FEET

Reservoir: OFF STREAM **Reservoir Name** PABLO RESERVOIR
Govt Lot Qtr Sec Sec Twp Rge County
 3 17 22N 20W LAKE

Diversion to Reservoir: DIVERSION # 141
Dam Height: 43.00 FEET
Surface Area: 205.00 ACRES
Current Capacity: 27,100.00 ACRE-FEET
 SEE THE ATTACHED RESERVOIR DIAGRAMS.

Period of Use: APRIL 15 to OCTOBER 15

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
1				3	18N	19W	LAKE
2				4	18N	19W	LAKE
3				5	18N	19W	LAKE
4				6	18N	19W	LAKE
5				7	18N	19W	LAKE
6				8	18N	19W	LAKE
7				9	18N	19W	LAKE
8				10	18N	19W	LAKE
9				16	18N	19W	LAKE
10				17	18N	19W	LAKE
11				18	18N	19W	LAKE
12				19	18N	19W	LAKE
13				20	18N	19W	LAKE
14				21	18N	19W	LAKE
15				28	18N	19W	LAKE
16				29	18N	19W	LAKE
17				30	18N	19W	LAKE
18				31	18N	19W	LAKE
19				32	18N	19W	LAKE
20				33	18N	19W	LAKE
21				34	18N	19W	LAKE
22				1	18N	20W	LAKE
23				2	18N	20W	LAKE
24				3	18N	20W	LAKE
25				4	18N	20W	LAKE
26				10	18N	20W	LAKE
27				11	18N	20W	LAKE
28				12	18N	20W	LAKE
29				13	18N	20W	LAKE
30				14	18N	20W	LAKE
31				15	18N	20W	LAKE
32				22	18N	20W	LAKE
33				23	18N	20W	LAKE
34				24	18N	20W	LAKE
35				25	18N	20W	LAKE

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
36				26	18N	20W	LAKE
37				36	18N	20W	LAKE
38				4	18N	21W	SANDERS
39				5	18N	21W	SANDERS
40				8	18N	21W	SANDERS
41				9	18N	21W	SANDERS
42				17	18N	21W	SANDERS
43				4	19N	19W	LAKE
44				5	19N	19W	LAKE
45				6	19N	19W	LAKE
46				7	19N	19W	LAKE
47				8	19N	19W	LAKE
48				9	19N	19W	LAKE
49				16	19N	19W	LAKE
50				17	19N	19W	LAKE
51				18	19N	19W	LAKE
52				19	19N	19W	LAKE
53				20	19N	19W	LAKE
54				21	19N	19W	LAKE
55				28	19N	19W	LAKE
56				29	19N	19W	LAKE
57				30	19N	19W	LAKE
58				31	19N	19W	LAKE
59				32	19N	19W	LAKE
60				33	19N	19W	LAKE
61				1	19N	20W	LAKE
62				2	19N	20W	LAKE
63				3	19N	20W	LAKE
64				4	19N	20W	LAKE
65				5	19N	20W	LAKE
66				6	19N	20W	LAKE
67				7	19N	20W	LAKE
68				8	19N	20W	LAKE
69				9	19N	20W	LAKE
70				10	19N	20W	LAKE
71				11	19N	20W	LAKE
72				12	19N	20W	LAKE
73				13	19N	20W	LAKE
74				14	19N	20W	LAKE
75				15	19N	20W	LAKE
76				16	19N	20W	LAKE
77				17	19N	20W	LAKE
78				18	19N	20W	LAKE
79				19	19N	20W	LAKE
80				20	19N	20W	LAKE
81				21	19N	20W	LAKE
82				22	19N	20W	LAKE
83				23	19N	20W	LAKE
84				24	19N	20W	LAKE
85				25	19N	20W	LAKE
86				26	19N	20W	LAKE
87				27	19N	20W	LAKE
88				28	19N	20W	LAKE
89				29	19N	20W	LAKE
90				30	19N	20W	LAKE
91				32	19N	20W	LAKE
92				33	19N	20W	LAKE
93				34	19N	20W	LAKE
94				35	19N	20W	LAKE
95				36	19N	20W	LAKE
96				1	19N	21W	LAKE
97				2	19N	21W	LAKE
98				3	19N	21W	LAKE
99				4	19N	21W	LAKE
100				5	19N	21W	LAKE
101				6	19N	21W	LAKE
102				7	19N	21W	LAKE
103				8	19N	21W	LAKE
104				9	19N	21W	LAKE
105				10	19N	21W	LAKE
106				11	19N	21W	LAKE
107				12	19N	21W	LAKE

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
108				13	19N	21W	LAKE
109				14	19N	21W	LAKE
110				15	19N	21W	LAKE
111				16	19N	21W	LAKE
112				17	19N	21W	LAKE
113				18	19N	21W	LAKE
114				19	19N	21W	LAKE
115				20	19N	21W	LAKE
116				21	19N	21W	LAKE
117				22	19N	21W	LAKE
118				23	19N	21W	LAKE
119				24	19N	21W	LAKE
120				25	19N	21W	LAKE
121				26	19N	21W	LAKE
122				27	19N	21W	LAKE
123				28	19N	21W	LAKE
124				29	19N	21W	LAKE
125				30	19N	21W	LAKE
126				32	19N	21W	LAKE
127				33	19N	21W	LAKE
128				34	19N	21W	LAKE
129				35	19N	21W	LAKE
130				1	19N	22W	LAKE
131				12	19N	22W	LAKE
132				13	19N	22W	LAKE
133				23	19N	22W	LAKE
134				24	19N	22W	LAKE
135				25	19N	22W	LAKE
136				4	20N	19W	LAKE
137				5	20N	19W	LAKE
138				6	20N	19W	LAKE
139				7	20N	19W	LAKE
140				8	20N	19W	LAKE
141				9	20N	19W	LAKE
142				16	20N	19W	LAKE
143				17	20N	19W	LAKE
144				18	20N	19W	LAKE
145				19	20N	19W	LAKE
146				20	20N	19W	LAKE
147				21	20N	19W	LAKE
148				28	20N	19W	LAKE
149				29	20N	19W	LAKE
150				30	20N	19W	LAKE
151				31	20N	19W	LAKE
152				32	20N	19W	LAKE
153				33	20N	19W	LAKE
154				1	20N	20W	LAKE
155				2	20N	20W	LAKE
156				3	20N	20W	LAKE
157				4	20N	20W	LAKE
158				5	20N	20W	LAKE
159				6	20N	20W	LAKE
160				7	20N	20W	LAKE
161				8	20N	20W	LAKE
162				9	20N	20W	LAKE
163				10	20N	20W	LAKE
164				11	20N	20W	LAKE
165				12	20N	20W	LAKE
166				13	20N	20W	LAKE
167				14	20N	20W	LAKE
168				15	20N	20W	LAKE
169				16	20N	20W	LAKE
170				17	20N	20W	LAKE
171				18	20N	20W	LAKE
172				19	20N	20W	LAKE
173				20	20N	20W	LAKE
174				21	20N	20W	LAKE
175				22	20N	20W	LAKE
176				23	20N	20W	LAKE
177				24	20N	20W	LAKE
178				25	20N	20W	LAKE
179				26	20N	20W	LAKE

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
180				27	20N	20W	LAKE
181				28	20N	20W	LAKE
182				29	20N	20W	LAKE
183				30	20N	20W	LAKE
184				31	20N	20W	LAKE
185				32	20N	20W	LAKE
186				33	20N	20W	LAKE
187				34	20N	20W	LAKE
188				35	20N	20W	LAKE
189				36	20N	20W	LAKE
190				1	20N	21W	LAKE
191				2	20N	21W	LAKE
192				3	20N	21W	LAKE
193				4	20N	21W	LAKE
194				5	20N	21W	LAKE
195				6	20N	21W	LAKE
196				7	20N	21W	LAKE
197				8	20N	21W	LAKE
198				9	20N	21W	LAKE
199				10	20N	21W	LAKE
200				11	20N	21W	LAKE
201				12	20N	21W	LAKE
202				13	20N	21W	LAKE
203				14	20N	21W	LAKE
204				15	20N	21W	LAKE
205				16	20N	21W	LAKE
206				17	20N	21W	LAKE
207				18	20N	21W	LAKE
208				20	20N	21W	LAKE
209				21	20N	21W	LAKE
210				22	20N	21W	LAKE
211				23	20N	21W	LAKE
212				24	20N	21W	LAKE
213				25	20N	21W	LAKE
214				26	20N	21W	LAKE
215				27	20N	21W	LAKE
216				28	20N	21W	LAKE
217				29	20N	21W	LAKE
218				31	20N	21W	LAKE
219				32	20N	21W	LAKE
220				33	20N	21W	LAKE
221				34	20N	21W	LAKE
222				35	20N	21W	LAKE
223				36	20N	21W	LAKE
224				1	20N	22W	LAKE
225				2	20N	22W	LAKE
226				11	20N	22W	LAKE
227				12	20N	22W	LAKE
228				13	20N	22W	LAKE
229				14	20N	22W	LAKE
230				5	21N	19W	LAKE
231				6	21N	19W	LAKE
232				7	21N	19W	LAKE
233				8	21N	19W	LAKE
234				16	21N	19W	LAKE
235				17	21N	19W	LAKE
236				18	21N	19W	LAKE
237				19	21N	19W	LAKE
238				20	21N	19W	LAKE
239				28	21N	19W	LAKE
240				29	21N	19W	LAKE
241				30	21N	19W	LAKE
242				31	21N	19W	LAKE
243				32	21N	19W	LAKE
244				33	21N	19W	LAKE
245				1	21N	20W	LAKE
246				2	21N	20W	LAKE
247				3	21N	20W	LAKE
248				4	21N	20W	LAKE
249				5	21N	20W	LAKE
250				6	21N	20W	LAKE
251				7	21N	20W	LAKE

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
252				8	21N	20W	LAKE
253				9	21N	20W	LAKE
254				10	21N	20W	LAKE
255				11	21N	20W	LAKE
256				12	21N	20W	LAKE
257				13	21N	20W	LAKE
258				14	21N	20W	LAKE
259				15	21N	20W	LAKE
260				16	21N	20W	LAKE
261				17	21N	20W	LAKE
262				18	21N	20W	LAKE
263				19	21N	20W	LAKE
264				20	21N	20W	LAKE
265				21	21N	20W	LAKE
266				22	21N	20W	LAKE
267				23	21N	20W	LAKE
268				24	21N	20W	LAKE
269				25	21N	20W	LAKE
270				26	21N	20W	LAKE
271				27	21N	20W	LAKE
272				28	21N	20W	LAKE
273				29	21N	20W	LAKE
274				30	21N	20W	LAKE
275				31	21N	20W	LAKE
276				32	21N	20W	LAKE
277				33	21N	20W	LAKE
278				34	21N	20W	LAKE
279				35	21N	20W	LAKE
280				36	21N	20W	LAKE
281				1	21N	21W	LAKE
282				2	21N	21W	LAKE
283				3	21N	21W	LAKE
284				4	21N	21W	LAKE
285				5	21N	21W	LAKE
286				6	21N	21W	LAKE
287				8	21N	21W	LAKE
288				9	21N	21W	LAKE
289				10	21N	21W	LAKE
290				11	21N	21W	LAKE
291				12	21N	21W	LAKE
292				13	21N	21W	LAKE
293				14	21N	21W	LAKE
294				15	21N	21W	LAKE
295				16	21N	21W	LAKE
296				20	21N	21W	LAKE
297				21	21N	21W	LAKE
298				22	21N	21W	LAKE
299				23	21N	21W	LAKE
300				24	21N	21W	LAKE
301				25	21N	21W	LAKE
302				26	21N	21W	LAKE
303				27	21N	21W	LAKE
304				28	21N	21W	LAKE
305				29	21N	21W	LAKE
306				30	21N	21W	LAKE
307				31	21N	21W	LAKE
308				32	21N	21W	LAKE
309				33	21N	21W	LAKE
310				34	21N	21W	LAKE
311				35	21N	21W	LAKE
312				36	21N	21W	LAKE
313				4	22N	19W	LAKE
314				5	22N	19W	LAKE
315				6	22N	19W	LAKE
316				7	22N	19W	LAKE
317				8	22N	19W	LAKE
318				9	22N	19W	LAKE
319				16	22N	19W	LAKE
320				17	22N	19W	LAKE
321				18	22N	19W	LAKE
322				19	22N	19W	LAKE
323				20	22N	19W	LAKE

Place of Use:

<u>ID</u>	<u>Acres</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
324				21	22N	19W	LAKE
325				28	22N	19W	LAKE
326				29	22N	19W	LAKE
327				30	22N	19W	LAKE
328				31	22N	19W	LAKE
329				32	22N	19W	LAKE
330				33	22N	19W	LAKE
331				1	22N	20W	LAKE
332				2	22N	20W	LAKE
333				3	22N	20W	LAKE
334				8	22N	20W	LAKE
335				9	22N	20W	LAKE
336				10	22N	20W	LAKE
337				11	22N	20W	LAKE
338				12	22N	20W	LAKE
339				13	22N	20W	LAKE
340				14	22N	20W	LAKE
341				15	22N	20W	LAKE
342				16	22N	20W	LAKE
343				17	22N	20W	LAKE
344				18	22N	20W	LAKE
345				19	22N	20W	LAKE
346				20	22N	20W	LAKE
347				21	22N	20W	LAKE
348				22	22N	20W	LAKE
349				23	22N	20W	LAKE
350				24	22N	20W	LAKE
351				25	22N	20W	LAKE
352				26	22N	20W	LAKE
353				27	22N	20W	LAKE
354				28	22N	20W	LAKE
355				29	22N	20W	LAKE
356				30	22N	20W	LAKE
357				31	22N	20W	LAKE
358				32	22N	20W	LAKE
359				33	22N	20W	LAKE
360				34	22N	20W	LAKE
361				35	22N	20W	LAKE
362				36	22N	20W	LAKE
363				13	22N	21W	LAKE
364				14	22N	21W	LAKE
365				15	22N	21W	LAKE
366				19	22N	21W	LAKE
367				20	22N	21W	LAKE
368				21	22N	21W	LAKE
369				22	22N	21W	LAKE
370				23	22N	21W	LAKE
371				24	22N	21W	LAKE
372				25	22N	21W	LAKE
373				26	22N	21W	LAKE
374				27	22N	21W	LAKE
375				28	22N	21W	LAKE
376				29	22N	21W	LAKE
377				30	22N	21W	LAKE
378				31	22N	21W	LAKE
379				32	22N	21W	LAKE
380				33	22N	21W	LAKE
381				34	22N	21W	LAKE
382				35	22N	21W	LAKE
383				36	22N	21W	LAKE

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME POINT OF DIVERSION.

30052929 30052931 30052932

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME RESERVOIR.

30052931 30052932

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME RESERVOIR.

30052929 30052932

THE MAP DATA SOURCE FOR PLACE OF USE AND POINT OF DIVERSION FOR THIS WATER RIGHT ARE CONTAINED IN A GIS DATABASE FILE ENTITLED "CSKT-MT WATER RIGHTS COMPACT." THIS FILE MAY BE DOWNLOADED FROM THE MONTANA STATE LIBRARY (NRIS.MT.GOV) OR OBTAINED IN HARDCOPY FORM FROM THE OFFICE OF THE ENGINEER OF THE FLATHEAD RESERVATION WATER MANAGEMENT BOARD.

NO MORE THAN 135,000 ACRES MAY BE IRRIGATED DURING ANY GIVEN IRRIGATION SEASON WITHIN THE PLACE OF USE DESCRIBED BY WATER RIGHTS 76L 30052930, 76L 30052931, AND 76L 30052932.

SEE 30052932 MAP EXHIBIT(S) 1 THROUGH 37.

THE EXERCISE OF THIS WATER RIGHT IS SUBJECT TO THE TERMS AND CONDITIONS OF THE WATER RIGHTS COMPACT ENTERED INTO BY THE CONFEDERATED SALISH AND KOOTENAI TRIBES, THE STATE OF MONTANA, AND THE UNITED STATES OF AMERICA.

THE FOLLOWING ADMINISTRATIVE AREAS , AS DEFINED IN APPENDIX 3.2 TO THE COMPACT, ARE PERTINENT TO THIS WATER RIGHT: PLACID CANAL DIVERSION, TABOR FEEDER CANAL, PABLO FEEDER CANAL, UPPER MISSION CREEK, LOWER MISSION CREEK, UPPER CROW CREEK, LOWER CROW CREEK, HELLROARING / CENTIPEDE / BISSON CREEKS, FLATHEAD RIVER PUMPING PLANT.

THIS WATER RIGHT IS LOCATED IN WHOLE OR IN PART WITHIN THE EXTERIOR BOUNDARY OF THE FLATHEAD INDIAN RESERVATION.