

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

GENERAL ABSTRACT

Water Right Number: 41K 30017592 WATER RESERVATION
Version: 1 -- ORIGINAL RIGHT

Version Status: ACTIVE

Owners: MONTANA, STATE OF DEPT OF FISH WILDLIFE & PARKS
UPPER MISSOURI RESERVATION
PO BOX 200701
HELENA, MT 59620-0701

Priority Date: JULY 1, 1985 at 12:00 A.M.

Enforceable Priority Date: JULY 1, 1985 at 12:00 A.M.

Purpose (use): FISHERY
Maximum Flow Rate: 130.00 CFS
Maximum Volume: 94,109.29 AC-FT

Source Name: SUN RIVER
Source Type: SURFACE WATER

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			30	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
2			6	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
3			29	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
4			4	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
5			28	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
6			1	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
7			27	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
8			6	20N	4W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
9			26	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
10			5	20N	4W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
11			25	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
12			4	20N	4W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
13			30	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
14			3	20N	4W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
15			27	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
16			2	20N	4W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
17			26	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
18			1	20N	4W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
19			31	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
20			7	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
21			32	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
22			8	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
23			33	21N	1E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
24			9	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
25			31	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
26			10	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
27			32	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
28			11	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
29			33	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
30			12	20N	5W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
31			34	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
32			9	20N	4W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
33			35	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
34			10	20N	4W	LEWIS AND CLARK
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
35			36	21N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
36			31	21N	1W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
37			5	20N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
38			32	21N	1W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
39			2	20N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
40			33	21N	1W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
41			1	20N	2E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
42			34	21N	1W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
43			6	20N	3E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
44			35	21N	1W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
45			5	20N	3E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
46			36	21N	1W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
47			8	20N	3E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
48			6	20N	3W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
49			9	20N	3E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
50			5	20N	3W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
51			10	20N	3E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
52			4	20N	3W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
53			11	20N	3E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
54			3	20N	3W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
55			15	20N	3E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
56			5	20N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
57			14	20N	3E	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
58			4	20N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
59			3	20N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
60			2	20N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
61			1	20N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						
62			6	20N	1W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: INSTREAM						

<u>ID</u>	<u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	<u>Twp</u>	<u>Rge</u>	<u>County</u>
63			9	20N	3W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
64			10	20N	3W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
65			11	20N	3W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
66			12	20N	3W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
67			7	20N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
68			8	20N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
69			11	20N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						
70			36	21N	2W	CASCADE
Period of Diversion: JANUARY 1 TO DECEMBER 31						
Diversion Means: INSTREAM						

Purpose (Use): FISHERY

Volume:

Perfected Flow Rate:

Perfected Volume:

Period of Use: JANUARY 1 to DECEMBER 31

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				6	20N	1W	CASCADE
2				1	20N	2E	CASCADE
3				2	20N	2E	CASCADE
4				5	20N	2E	CASCADE
5				1	20N	2W	CASCADE
6				2	20N	2W	CASCADE
7				3	20N	2W	CASCADE
8				4	20N	2W	CASCADE
9				5	20N	2W	CASCADE
10				7	20N	2W	CASCADE
11				8	20N	2W	CASCADE
12				11	20N	2W	CASCADE
13				5	20N	3E	CASCADE
14				6	20N	3E	CASCADE
15				8	20N	3E	CASCADE
16				9	20N	3E	CASCADE
17				10	20N	3E	CASCADE
18				11	20N	3E	CASCADE
19				14	20N	3E	CASCADE
20				15	20N	3E	CASCADE
21				3	20N	3W	CASCADE
22				4	20N	3W	CASCADE
23				5	20N	3W	CASCADE
24				6	20N	3W	CASCADE
25				9	20N	3W	CASCADE
26				10	20N	3W	CASCADE
27				11	20N	3W	CASCADE
28				12	20N	3W	CASCADE

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>
29				1	20N	4W	LEWIS AND CLARK
30				2	20N	4W	LEWIS AND CLARK
31				3	20N	4W	LEWIS AND CLARK
32				4	20N	4W	LEWIS AND CLARK
33				5	20N	4W	LEWIS AND CLARK
34				6	20N	4W	LEWIS AND CLARK
35				9	20N	4W	LEWIS AND CLARK
36				10	20N	4W	LEWIS AND CLARK
37				1	20N	5W	LEWIS AND CLARK
38				4	20N	5W	LEWIS AND CLARK
39				6	20N	5W	LEWIS AND CLARK
40				7	20N	5W	LEWIS AND CLARK
41				8	20N	5W	LEWIS AND CLARK
42				9	20N	5W	LEWIS AND CLARK
43				10	20N	5W	LEWIS AND CLARK
44				11	20N	5W	LEWIS AND CLARK
45				12	20N	5W	LEWIS AND CLARK
46				25	21N	1E	CASCADE
47				26	21N	1E	CASCADE
48				27	21N	1E	CASCADE
49				28	21N	1E	CASCADE
50				29	21N	1E	CASCADE
51				30	21N	1E	CASCADE
52				31	21N	1E	CASCADE
53				32	21N	1E	CASCADE
54				33	21N	1E	CASCADE
55				31	21N	1W	CASCADE
56				32	21N	1W	CASCADE
57				33	21N	1W	CASCADE
58				34	21N	1W	CASCADE
59				35	21N	1W	CASCADE
60				36	21N	1W	CASCADE
61				26	21N	2E	CASCADE
62				27	21N	2E	CASCADE
63				30	21N	2E	CASCADE
64				31	21N	2E	CASCADE
65				32	21N	2E	CASCADE
66				33	21N	2E	CASCADE
67				34	21N	2E	CASCADE
68				35	21N	2E	CASCADE
69				36	21N	2E	CASCADE
70				36	21N	2W	CASCADE

INSTREAM FROM MOUTH TO ELK CREEK.