## 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: 41S 30017459 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: 7.50 CFS

Maximum Volume: 5,429.38 AC-FT

Source Name: BIG SPRING CREEK, EAST FORK

**Source Type:** SURFACE WATER

Point of Diversion and Means of Diversion:

<u>ID</u> <u>Govt Lot</u> <u>Qtr Sec</u> <u>Sec</u> <u>Twp</u> <u>Rge</u> <u>County</u> 1 2 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

2 11 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

3 12 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

4 15 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

5 14 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

6 22 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

7 23 14N 19E FERGUS

**Period of Diversion:** JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

8 26 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

9 35 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

10 36 14N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

11 2 13N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

<u>ID</u> 12	Govt Lot	Qtr Sec	<u>Sec</u> 11	<u>Twp</u> 13N	<u>Rge</u> 19E	County FERGUS
Period of Diversio Diversion Means:	n: JANUARY 1 T INSTREAM	TO DECEME	3ER 31			
13			14	13N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	31 BER			
14			22	13N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	31 31			
15			23	13N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
16			28	13N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
17			27	13N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
18			33	13N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
19			3	12N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
20			4	12N	19E	FERGUS
Period of Diversio Diversion Means:	n: JANUARY 1 1 INSTREAM	TO DECEME	31 31			
21			9	12N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
22			16	12N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
23			21	12N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
24			20	12N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
25			28	15N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			
26			27	15N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	31 31			
27			31	15N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	3ER 31			
28			32	15N	19E	FERGUS
Period of Diversio Diversion Means:		TO DECEME	BER 31			

اِ	<u>D</u>	Govt Lot	Qtr Sec	<u>Sec</u>	Twp	<u> Rge</u>	<u>County</u>
2	29			33	15N	19E	FERGUS
Period of Diversion: JANUARY 1 TO DECEMBER 31							

**Diversion Means:** INSTREAM

30 34 15N 19E FERGUS

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

31 35 15N 19E FERGUS

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>	Govt Lot	<b>Qtr Sec</b>	<u>Sec</u>	<u>Twp</u>	<b>Rge</b>	<b>County</b>
1				3	12N	19E	FERGUS
2				4	12N	19E	FERGUS
3				9	12N	19E	FERGUS
4				16	12N	19E	FERGUS
5				20	12N	19E	FERGUS
6				21	12N	19E	FERGUS
7				2	13N	19E	FERGUS
8				11	13N	19E	FERGUS
9				14	13N	19E	FERGUS
10				22	13N	19E	<b>FERGUS</b>
11				23	13N	19E	<b>FERGUS</b>
12				27	13N	19E	<b>FERGUS</b>
13				28	13N	19E	<b>FERGUS</b>
14				33	13N	19E	<b>FERGUS</b>
15				2	14N	19E	<b>FERGUS</b>
16				11	14N	19E	<b>FERGUS</b>
17				12	14N	19E	<b>FERGUS</b>
18				14	14N	19E	<b>FERGUS</b>
19				15	14N	19E	<b>FERGUS</b>
20				22	14N	19E	<b>FERGUS</b>
21				23	14N	19E	<b>FERGUS</b>
22				26	14N	19E	<b>FERGUS</b>
23				35	14N	19E	<b>FERGUS</b>
24				36	14N	19E	<b>FERGUS</b>
25				27	15N	19E	<b>FERGUS</b>
26				28	15N	19E	<b>FERGUS</b>
27				31	15N	19E	<b>FERGUS</b>
28				32	15N	19E	<b>FERGUS</b>
29				33	15N	19E	<b>FERGUS</b>
30				34	15N	19E	<b>FERGUS</b>
31				35	15N	19E	<b>FERGUS</b>

INSTREAM FROM CONFLUENCE WITH BIG SPRING CREEK TO HEADWATERS.