## 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: 40B 30008841 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: 15.00 CFS

Maximum Volume: 10,858.76 AC-FT

Source Name: FLATWILLOW CREEK
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 35 14N 27E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

2 13N 27E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

3 13N 27E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

4 10 13N 27E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

5 9 13N 27E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

6 8 13N 27E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means: INSTREAM** 

7 13N 27E PETROLEUM

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

**Diversion Means:** INSTREAM

8 18 13N 27E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

9 13 13N 26E PETROLEUM

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

**Diversion Means:** INSTREAM

10 24 13N 26E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

11 23 13N 26E PETROLEUM

Period of Diversion: JANUARY 1 TO DECEMBER 31

**Diversion Means:** INSTREAM

<u>ID</u> 12	Govt Lot	Qtr Sec	<u>Sec</u> 25	<u>Twp</u> 13N		<u>County</u> PETROLEUM
Period of Diversion Diversion Means:	n: JANUARY 1 INSTREAM	TO DECEM	BER 31			
13			26	13N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
14			35	13N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
15			34	13N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
16			35	13N	22E	FERGUS
Period of Diversion Diversion Means:		TO DECEM	BER 31			
17			2	12N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
18			5	12N	23E	FERGUS
Period of Diversion Diversion Means:		TO DECEM	BER 31			
19			6	12N	23E	FERGUS
Period of Diversion Diversion Means:		TO DECEM	BER 31			
20			1	12N	22E	FERGUS
Period of Diversion Diversion Means:		TO DECEM	BER 31			
21			11	12N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
22			10	12N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
23			9	12N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
24			8	12N	23E	FERGUS
Period of Diversion Diversion Means:		TO DECEM	BER 31			
25			9	12N	23E	FERGUS
Period of Diversion Diversion Means:		TO DECEM	BER 31			
26			15	12N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
27			16	12N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			
28			17	12N	26E	PETROLEUM
Period of Diversion Diversion Means:		TO DECEM	BER 31			

<u>ID</u> 29	Govt Lot	Qtr Sec	<u>Sec</u> 18	<u>Twp</u> 12N		<u>County</u> PETROLEUM
Period of Diversi Diversion Means	on: JANUARY 1	TO DECEME	BER 31			
30			13	12N	24E	FERGUS
Period of Diversi Diversion Means	on: JANUARY 1	TO DECEME	3ER 31			
31			18	12N	25E	FERGUS
Period of Diversi Diversion Means	on: JANUARY 1 : INSTREAM	TO DECEME	3ER 31			
32			15	12N	23E	FERGUS
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	BER 31			
33			14	12N	23E	FERGUS
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	BER 31			
34			14	12N	24E	FERGUS
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	BER 31			
35			16	12N	23E	FERGUS
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	31 3ER			
36			20	12N	26E	PETROLEUM
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	31 3ER			
37			19	12N	26E	PETROLEUM
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	BER 31			
38			24	12N	25E	PETROLEUM
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	3ER 31			
39			23	12N	25E	PETROLEUM
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	31 3ER			
40			22	12N	25E	PETROLEUM
<b>Diversion Means</b>	ion: JANUARY 1	TO DECEME				
41			21	12N	25E	PETROLEUM
<b>Diversion Means</b>	ion: JANUARY 1	TO DECEME	3ER 31			
42			24	12N	24E	FERGUS
<b>Diversion Means</b>	ion: JANUARY 1	TO DECEME	3ER 31			
43			19	12N	25E	FERGUS
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	3ER 31			
44			20	12N	25E	PETROLEUM
Period of Diversi Diversion Means	ion: JANUARY 1	TO DECEME	BER 31			
45			23	12N	23E	FERGUS
Period of Diversi Diversion Means	on: JANUARY 1 : INSTREAM	TO DECEME	3ER 31			

<u>ID</u> 46	Govt Lot	Qtr Sec	<u>Sec</u> 24	<u>Twp</u> 12N	<u>Rge</u> 23E	County FERGUS
Period of Diversion Diversion Means:		O DECEME	3ER 31			
47			23	12N	24E	FERGUS
Period of Diversion Diversion Means:		O DECEME	3ER 31			
48			22	12N	23E	FERGUS
Period of Diversion Diversion Means:		O DECEME	BER 31			
49			22	12N	24E	FERGUS
Period of Diversion Diversion Means:		O DECEME	BER 31			
50			19	12N	24E	FERGUS
Period of Diversion Diversion Means:		O DECEME	BER 31			
51			27	12N	24E	FERGUS
Period of Diversion Diversion Means:		O DECEME	3ER 31			
52			28	12N	24E	FERGUS
Period of Diversion Diversion Means:		O DECEME	3ER 31			
53			29	12N	24E	FERGUS
Period of Diversion Diversion Means:		O DECEME	BER 31			
54			30	12N	24E	FERGUS
Period of Diversion	n:JANUARY 1 T	O DECEME	3ER 31			

Diversion Means: INSTREAM

Purpose (Use): Volume:

Perfected Flow Rate: Perfected Volume:

Period of Use: JANUARY 1 to DECEMBER 31

**FISHERY** 

Place of Use:

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

## Place of Use:

I lace of	USC.						
$\overline{\mathbf{ID}}$	<u>Acres</u>	Govt Lot	<b>Qtr Sec</b>	<u>Sec</u>	<u>Twp</u>	Rge	<b>County</b>
25				21	12N	25E	PETROLEUM
26				22	12N	25E	PETROLEUM
27				23	12N	25E	PETROLEUM
28				24	12N	25E	PETROLEUM
29				2	12N	26E	PETROLEUM
30				9	12N	26E	PETROLEUM
31				10	12N	26E	PETROLEUM
32				11	12N	26E	PETROLEUM
33				15	12N	26E	PETROLEUM
34				16	12N	26E	PETROLEUM
35				17	12N	26E	PETROLEUM
36				18	12N	26E	PETROLEUM
37				19	12N	26E	PETROLEUM
38				20	12N	26E	PETROLEUM
39				35	13N	22E	FERGUS
40				13	13N	26E	PETROLEUM
41				23	13N	26E	PETROLEUM
42				24	13N	26E	PETROLEUM
43				25	13N	26E	PETROLEUM
44				26	13N	26E	PETROLEUM
45				34	13N	26E	PETROLEUM
46				35	13N	26E	PETROLEUM
47				2	13N	27E	PETROLEUM
48				3	13N	27E	PETROLEUM
49				7	13N	27E	PETROLEUM
50				8	13N	27E	PETROLEUM
51				9	13N	27E	PETROLEUM
52				10	13N	27E	PETROLEUM
53				18	13N	27E	PETROLEUM
54				35	14N	27E	PETROLEUM

INSTREAM FROM PETROLIA RESERVOIR TO CONFLUENCE OF NORTH AND SOUTH FORKS.