## 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:	41QJ 97187				MIM		
	Version: 1	ORIGINAL	RIGHT	Γ			
0	Version Status: ACTIVE						
Owners:	DEARBORN RANCH LLC PO BOX 5287						
	REDWOOD		063-52	87			
Priority Date:	JUNE 30, 19						
Enforceable Priority Date: JUNE 30, 1968							
Type of Historical Right: USE							
Purpose (use):	STOCK						
Maximum Flow Rate:	A SPECIFIC FLOW RATE HAS NOT BEEN DECREED FOR THIS USE FROM THIS						
	ONSTREAM RESERVOIR. THE FLOW RATE IS LIMITED TO THE MINIMUM AMOUNT HISTORICALLY NECESSARY TO SUSTAIN THIS PURPOSE.						
Maximum Volume:	THIS RIGHT	INCLUDES	THE A	MOUNT	OF W	ATER CONSUMPTIVELY USED FOR	
						TE OF 30 GALLONS PER DAY PER	
		ANIMAL UNIT. ANIMAL UNITS SHALL BE BASED ON REASONABLE CARRYING CAPACITY AND HISTORICAL USE OF THE AREA SERVICED BY THIS WATER					
	SOURCE.						
Source Name:	UNNAMED	TRIBUTARY	OF RC	CK CRE	EK		
Source Type:	SURFA	CE WATER					
Point of Diversion and M	leans of Divers	ion:					
<u>ID</u> 1	<u>Govt Lot</u>	<u>Qtr Sec</u> SENESW	<u>Sec</u> 11	<u>Twp</u> 15N		<u>County</u> LEWIS AND CLARK	
		SENESW	11	15N			
1		SENESW	11	15N			
1 Period of Diversion	n: JANUARY 1	SENESW TO DECEM	11	15N			
1 Period of Diversion Diversion Means:	n: JANUARY 1 DAM	SENESW TO DECEM 1 <u>Qtr Sec</u>	11 BER 3 <sup>7</sup> <u>Sec</u>	15N 1 <u>Twp</u>	4W	LEWIS AND CLARK	
1 Period of Diversion Diversion Means: Reservoir:	n: JANUARY 1 DAM ON STREAN <u>Govt Lot</u>	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW	11 BER 3 <sup>4</sup>	15N 1	4W	LEWIS AND CLARK	
1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser	n: JANUARY 1 DAM ON STREAM <u>Govt Lot</u> tvoir: DIVERS	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW 5ION # 1	11 BER 3 <sup>7</sup> <u>Sec</u>	15N 1 <u>Twp</u>	4W	LEWIS AND CLARK	
1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height:	n: JANUARY 1 DAM ON STREAN <u>Govt Lot</u> voir: DIVERS 13.00 FEET	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW SION # 1	11 BER 3 <sup>7</sup> <u>Sec</u>	15N 1 <u>Twp</u>	4W	LEWIS AND CLARK	
1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser	n: JANUARY 1 DAM ON STREAM <u>Govt Lot</u> tvoir: DIVERS	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW SION # 1	11 BER 3 <sup>7</sup> <u>Sec</u>	15N 1 <u>Twp</u>	4W	LEWIS AND CLARK	
1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height: Depth: Surface Area:	n: JANUARY 1 DAM ON STREAM <u>Govt Lot</u> rvoir: DIVERS 13.00 FEET 10.00 FEET 0.50 ACRES	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW SION # 1	11 BER 3 <sup>7</sup> <u>Sec</u>	15N 1 <u>Twp</u>	4W	LEWIS AND CLARK	
1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height: Depth:	n: JANUARY 1 DAM ON STREAN <u>Govt Lot</u> voir: DIVERS 13.00 FEET 10.00 FEET 0.50 ACRES 2.00 ACRE-	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW SION # 1	11 BER 3 <sup>7</sup> <u>Sec</u> 11	15N 1 <u>Twp</u> 15N	4W <u><b>Rge</b></u> 4W	LEWIS AND CLARK	
1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height: Depth: Surface Area:	n: JANUARY 1 DAM ON STREAN <u>Govt Lot</u> voir: DIVERS 13.00 FEET 10.00 FEET 0.50 ACRES 2.00 ACRES THE CAPAC DNRC.	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW SION # 1	11 BER 3 <sup>,7</sup> <u>Sec</u> 11	15N 1 <u>Twp</u> 15N	4W <u><b>Rge</b></u> 4W	LEWIS AND CLARK County LEWIS AND CLARK	
1 Period of Diversion Diversion Means: Reservoir: Diversion to Reser Dam Height: Depth: Surface Area: Current Capacity:	n: JANUARY 1 DAM ON STREAN <u>Govt Lot</u> voir: DIVERS 13.00 FEET 10.00 FEET 0.50 ACRES 2.00 ACRES THE CAPAC DNRC.	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW 5ION # 1 5 FEET FEET	11 BER 3 <sup>,7</sup> <u>Sec</u> 11	15N 1 <u>Twp</u> 15N	4W <u><b>Rge</b></u> 4W	LEWIS AND CLARK County LEWIS AND CLARK	
1   Period of Diversion   Diversion Means:   Reservoir:   Diversion to Reser   Dam Height:   Depth:   Surface Area:   Current Capacity:   Period of Use:   Place of Use: <u>ID</u>	n: JANUARY 1 DAM ON STREAN <u>Govt Lot</u> voir: DIVERS 13.00 FEET 10.00 FEET 0.50 ACRES 2.00 ACRES THE CAPAC DNRC.	SENESW TO DECEM <u>Qtr Sec</u> SENESW SION # 1 SFEET FEET TY, DAM HI to DECEME <u>Qtr Sec</u>	T1 BER 3' <u>Sec</u> 11 EIGHT, BER 31 <u>Sec</u>	15N 1 <u>Twp</u> 15N AND SU <u>Twp</u>	4W <u>Rge</u> 4W JRFAC	LEWIS AND CLARK   County   LEWIS AND CLARK   CE AREA HAVE BEEN ESTIMATED BY   County	
1   Period of Diversion   Diversion Means:   Reservoir:   Diversion to Reservation   Dam Height:   Depth:   Surface Area:   Current Capacity:   Period of Use:   Place of Use:	n: JANUARY 1 DAM ON STREAM <u>Govt Lot</u> 13.00 FEET 10.00 FEET 0.50 ACRES 2.00 ACRES THE CAPAC DNRC. JANUARY 1	SENESW TO DECEM 1 <u>Qtr Sec</u> SENESW SION # 1 S FEET HTY, DAM HI	11 BER 3' <u>Sec</u> 11 EIGHT, BER 31	15N 1 <u>Twp</u> 15N	4W <u>Rge</u> 4W	LEWIS AND CLARK	

## **Remarks:**

STARTING IN 2008, PERIOD OF DIVERSION WAS ADDED TO MOST CLAIM ABSTRACTS, INCLUDING THIS ONE.

NOTICE OF WATER RIGHT TRANSFER RECEIVED 01/30/1998.

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