STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

GENERAL ABSTRACT

Water Right Nu	mber:		'4-00 STATE 1 ORIGINAL			MM		
		,	Version Status:	ACTIV	Έ			
Owners:		CONFEDERATED SALISH & KOOTENAI TRIBES PO BOX 278 PABLO, MT 59855-0278						
Priority Date:		DECEMBER 31, 1928						
Enforceab	le Priori	ty Date: DE	CEMBER 31,	1928				
Type of Historic	al Right:	USE						
Purpose (use):		MULTIPLE	DOMESTIC					
Maximum Flow Rate:		50.00 GPM						
Maximum Volur	me:	1.00 AC-F	Г					
Households:		2						
Maximum Acres	s:	2.00						
Source Name:		GROUNDWATER						
Source Type:		GROUNDWATER						
Source Ty	pe:	GRUU	INDWATER					
Point of Diversio	-							
•	-			<u>Sec</u> 13	<u>Twp</u> 24N		<u>County</u> SANDERS	
Point of Diversion <u>ID</u> 1	on and M Diversion	eans of Diver <u>Govt Lot</u>	rsion: <u>Qtr Sec</u>	13	24N			
Point of Diversion <u>ID</u> 1 Period of I	on and M Diversion	eans of Diver <u>Govt Lot</u> n: JANUARY WELL	rsion: <u>Qtr Sec</u> NENWNW	13 BER 31	24N			
Point of Diversion <u>ID</u> 1 Period of I Diversion	on and M Diversion Means:	eans of Diver <u>Govt Lot</u> n: JANUARY WELL	rsion: <u>Qtr Sec</u> NENWNW 1 TO DECEMI	13 BER 31	24N			
Point of Diversion <u>ID</u> 1 Period of I Diversion Period of Use:	on and M Diversion Means:	eans of Diver <u>Govt Lot</u> n: JANUARY WELL	rsion: <u>Qtr Sec</u> NENWNW 1 TO DECEMI	13 BER 31	24N			

Remarks:

THE WATER RIGHTS LISTED FOLLOWING THIS STATEMENT ARE MULTIPLE USES OF THE SAME RIGHT. THE USE OF THIS RIGHT FOR SEVERAL PURPOSES DOES NOT INCREASE THE EXTENT OF THE WATER RIGHT. RATHER IT DECREES THE RIGHT TO ALTERNATE AND EXCHANGE THE USE (PURPOSE) OF THE WATER IN ACCORD WITH HISTORICAL PRACTICES.

142174-00 142175-00

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

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

OWNERSHIP UPDATE RECEIVED

OWNERSHIP UPDATE TYPE 608 # 64819 RECEIVED 09/23/2008.

THE CLAIMED FLOW RATE EXCEEDS THE 35 GPM GUIDELINE FOR THIS PURPOSE AND CANNOT BE CONFIRMED DUE TO LACK OF DATA.