## STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

## **GENERAL ABSTRACT**

Water Right Nur	nber:	41N 45156-0 Version: 1 -				Т	
			ersion Status:	-			
Owners:		EAGLE CREEK COLONY 333 2100 RD S GALATA, MT 59444					
<b>Priority Date:</b>		FEBRUARY 22, 1982 at 03:00 P.M.					
Enforceable Priority Date: FEBRUARY 22, 1982 at 03:00 P.M.							
Purpose (use):		IRRIGATION	1				
Maximum Flow	Rate:	500.00 GPM					
Maximum Volun	ne:	45.00 AC-FT					
Maximum Acres	:	15.00					
Source Name: UNNAMED TRIBUTARY OF				OF EA	GLE CR	EEK	
Source Ty	pe:	SURFA	CE WATER				
Point of Diversion and Means of Diversion:							
	ii anu m	eans of Diversi	on:				
<u>ID</u>	in and wr	Govt Lot	Qtr Sec	Sec	Twp	<u>Rge</u> <u>County</u>	
1		Govt Lot	<u>Qtr Sec</u> SESWSE	4	<u>Twp</u> 34N	<u>Rge</u> <u>County</u> 4E LIBERTY	
1 Period of I	Diversion	<u>Govt Lot</u> :: MAY 1 TO S	<u>Qtr Sec</u> SESWSE	4			
1	Diversion	Govt Lot	<u>Qtr Sec</u> SESWSE	4			
1 Period of I	Diversion	<u>Govt Lot</u> :: MAY 1 TO S	<u>Qtr Sec</u> SESWSE EPTEMBER	4			
1 Period of I Diversion	Diversion	Govt Lot MAY 1 TO S PUMP	<u>Qtr Sec</u> SESWSE EPTEMBER	4			
1 Period of I Diversion Purpose (Use):	Diversion Means:	Govt Lot MAY 1 TO S PUMP IRRIGATION 45.00 AC-FT	<u>Qtr Sec</u> SESWSE EPTEMBER	4 1			
1 Period of I Diversion Purpose (Use): Volume:	Diversion Means: Use:	Govt Lot MAY 1 TO S PUMP IRRIGATION 45.00 AC-FT	<u>Qtr Sec</u> SESWSE EPTEMBER	4 1			
1 Period of I Diversion Purpose (Use): Volume: Period of U Place of U 1	Diversion Means: Use: se: <u>Acres</u> 15.00	Govt Lot MAY 1 TO S PUMP IRRIGATION 45.00 AC-FT	<u>Qtr Sec</u> SESWSE EPTEMBER	4 1			
1 Period of I Diversion 2 Purpose (Use): Volume: Period of U Place of Us <u>ID</u>	Diversion Means: Use: se: <u>Acres</u>	Govt Lot MAY 1 TO S PUMP IRRIGATION 45.00 AC-FT MAY 1 to SE	<u>Qtr Sec</u> SESWSE EPTEMBER N PTEMBER 1	4 1 <u>Sec</u>	34N <u>Twp</u>	4E LIBERTY	

## **Remarks:**

## **IMPORTANT INFORMATION**

THE WATER WILL BE STORED IN AND DIVERTED FROM AN EXISTING 21.5 AF RESERVOIR.