## STATE OF MONTANA

DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

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

## **GENERAL ABSTRACT**

Water Right N	umber:			GROUN HANGE A		-	-	ATE	
0			Versi	ion Status:	ACTIV	Έ			
Owners:		MISSOULA COUNTY RSID #901 PO BOX 476 LOLO, MT 59847							
<b>Priority Date:</b>		MARCH 10, 1980 at 08:01 A.M.							
Enforceable Priority Date: MARCH 10, 1980 at 08:01 A.M.									
Purpose (use):		MUNICI	PAL						
Maximum Flov	w Rate:	75.00 G	PM						
Maximum Vol	aximum Volume:		61.00 AC-FT						
Source Name:		GROUNDWATER							
Source Type:		GROUNDWATER							
Point of Diversion and Means of Diversion:									
<u>ID</u> 1		Govt Lot	-	<u>Qtr Sec</u> IESESW	<u>Sec</u> 26	<u>Тwp</u> 12N		<u>County</u> MISSOULA	
·	f Dimonsion				-		2000	WI3300LA	
Period of Diversion: JANUARY 1 TO DECEMBER 31 Diversion Means: WELL									
Subdivis	LAKEVIEW ADD TRACT/LOT: 1 BLOCK: 1								
Suburvis	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			DIRACI	LOT.	I BLOC	<i>i</i>		
Reservoir:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OFF ST		DIRACI	LOT.	I BLUC	<b>71.</b> 1		
			REAM	<u>Qtr Sec</u> IWNENE	<u>Sec</u> 34	<u>Twp</u> 12N	<u>Rge</u> 20W	<u>County</u> MISSOULA	
Reservoir:	Capacity:	OFF ST <u>Govt Lot</u>	REAM NWN	<u>Qtr Sec</u> IWNENE	Sec	<u>Twp</u>	<u>Rge</u>		
Reservoir:	Capacity:	OFF ST <u>Govt Lot</u>	REAM NWN CRE-FE	<u>Qtr Sec</u> IWNENE	Sec	<u>Twp</u>	<u>Rge</u>		
Reservoir: Current	Capacity:	OFF ST <u>Govt Lot</u> 1.50 AC	REAM NWN CRE-FE IPAL	<u>Qtr Sec</u> IWNENE	Sec	<u>Twp</u>	<u>Rge</u>		
Reservoir: Current Purpose (Use):	Capacity:	OFF ST <u>Govt Lot</u> 1.50 AC MUNIC 61.00 A	REAM NWN CRE-FE IPAL AC-FT	<u>Qtr Sec</u> IWNENE	<u>Sec</u> 34	<u>Twp</u>	<u>Rge</u>		
Reservoir: Current Purpose (Use): Volume:	Capacity: ; f Use:	OFF ST <u>Govt Lot</u> 1.50 AC MUNIC 61.00 A	REAM NWN CRE-FE IPAL AC-FT	<u>Qtr Sec</u> IWNENE ET	<u>Sec</u> 34	<u>Twp</u>	<u>Rge</u>		
Reservoir: Current Purpose (Use): Volume: Period o	Capacity: : f Use: Use: <u>Acres</u>	OFF ST <u>Govt Lot</u> 1.50 AC MUNIC 61.00 A JANUA <u>Govt Lo</u>	REAM NWN CRE-FE IPAL C-FT RY 1 to	<u>Qtr Sec</u> IWNENE ET DECEMBE <u>Qtr Sec</u> SWSW	<u>Sec</u> 34	<u>Twp</u>	<u>Rge</u>		
Reservoir: Current Purpose (Use): Volume: Period o Place of <u>ID</u>	Capacity: f Use: Use: <u>Acres</u> Subdivisi	OFF ST <u>Govt Lot</u> 1.50 AC MUNIC 61.00 A JANUA <u>Govt Lo</u>	REAM NWN CRE-FE IPAL C-FT RY 1 to t LAKE	Qtr Sec IWNENE ET DECEMBE <u>Qtr Sec</u> SWSW VIEW ADD	<u>Sec</u> 34 ER 31 <u>Sec</u>	<u>Тwp</u> 12N	<u>Rge</u> 20W	MISSOULA <u>County</u>	
Reservoir: Current Purpose (Use): Volume: Period o Place of <u>ID</u> 1	Capacity: f Use: Use: <u>Acres</u> Subdivisi	OFF ST <u>Govt Lot</u> 1.50 AC MUNIC 61.00 A JANUA <u>Govt Lo</u> ion:	REAM NWN CRE-FE IPAL C-FT RY 1 to LAKE	Qtr Sec IWNENE ET DECEMBE Qtr Sec SWSW /IEW ADD /IEW ADD SE	<u>Sec</u> 34 ER 31 <u>Sec</u> 25	<u>Twp</u> 12N <u>Twp</u> 12N	<u>Rge</u> 20W <u>Rge</u> 20W	MISSOULA <u>County</u> MISSOULA	
Reservoir: Current Purpose (Use): Volume: Period o Place of <u>ID</u> 1 2	Capacity: f Use: Use: <u>Acres</u> Subdivisi Subdivisi	OFF ST <u>Govt Lot</u> 1.50 AC MUNIC 61.00 A JANUA <u>Govt Lo</u> ion:	REAM NWN CRE-FE IPAL C-FT RY 1 to LAKE LAKE	Qtr Sec IWNENE ET DECEMBE Qtr Sec SWSW /IEW ADD /IEW ADD SE /IEW ADD N2	<u>Sec</u> 34 ER 31 <u>Sec</u> 25 26	<u>Twp</u> 12N <u>Twp</u> 12N 12N	<u>Rge</u> 20W <u>Rge</u> 20W 20W	MISSOULA <u>County</u> MISSOULA MISSOULA	
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