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		-00 PROVIS ORIGINAL			1IT		
Owners:	PAUL GRO 1175 FARM	Version Status: ACTIVE PAUL GROSSWILER 1175 FARM TO MARKET RD KALISPELL, MT 59901					
Priority Date:	JULY 25, 19	JULY 25, 1979 at 03:39 P.M.					
Enforceable Priority Date: JULY 25, 1979 at 03:39 P.M.							
Purpose (use):	IRRIGATION	IRRIGATION					
Maximum Flow Rate	1,000.00 GP	1,000.00 GPM					
Maximum Volume:	200.00 AC-F	200.00 AC-FT					
Maximum Acres:	80.00	80.00					
Source Name:	GROUNDW	ATER					
Source Type:	GROUN	GROUNDWATER					
Point of Diversion and Means of Diversion:							
\underline{ID}_{4}	Govt Lot	<u>Qtr Sec</u>	Sec	Twp		County	
1		NWNWSW	1	<u>Twp</u> 28N		<u>County</u> FLATHEAD	
1 Period of Diver Diversion Mean	sion: MAY 1 TO C s: WELL	NWNWSW	1				
1 Period of Diver	sion: MAY 1 TO C	NWNWSW	1				
1 Period of Diver Diversion Mean	sion: MAY 1 TO C s: WELL	NWNWSW OCTOBER 15	1				
1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type	sion: MAY 1 TO C is: WELL 100.00 HP IRRIGATION : SPRINKLEF	NWNWSW DCTOBER 15 N	1				
1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type Volume:	sion: MAY 1 TO C ns: WELL 100.00 HP IRRIGATION : SPRINKLEF 200.00 AC-N	NWNWSW DCTOBER 15 N R FT	1				
1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type	sion: MAY 1 TO C ns: WELL 100.00 HP IRRIGATION : SPRINKLEF 200.00 AC-N	NWNWSW DCTOBER 15 N	1				
1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type Volume:	sion: MAY 1 TO C ns: WELL 100.00 HP IRRIGATION : SPRINKLEF 200.00 AC-N	NWNWSW DCTOBER 15 N R FT	1				
1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type Volume: Period of Use: Place of Use: ID	sion: MAY 1 TO C ns: WELL 100.00 HP IRRIGATION : SPRINKLEF 200.00 AC-N MAY 1 to OC	NWNWSW DCTOBER 15 N R FT CTOBER 15 <u>Qtr Sec</u>	<u>1</u>	<u>28</u> N	22W	FLATHEAD	
1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type Volume: Period of Use: Place of Use: ID Acr 1 80.0	sion: MAY 1 TO C ns: WELL 100.00 HP IRRIGATION SPRINKLEF 200.00 AC-N MAY 1 to OC	NWNWSW DCTOBER 15 N R FT CTOBER 15	1	28N	22W	FLATHEAD	
1 Period of Diver Diversion Mean Pump Size: Purpose (Use): Irrigation Type Volume: Period of Use: Place of Use: ID	sion: MAY 1 TO C ns: WELL 100.00 HP IRRIGATION SPRINKLEF 200.00 AC-N MAY 1 to OC	NWNWSW DCTOBER 15 N R FT CTOBER 15 <u>Qtr Sec</u> SW	<u> </u>	<u>28</u> N	22W	FLATHEAD	