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: 41P 78853-00 PROVISIONAL PERMIT Version: 1 ORIGINAL RIGHT						Т
		Ver	sion Status:		/E	
Owners:		SHELBY, CITY OF 112 1ST ST S SHELBY, MT 59474				
		MARIAS VALLEY GOLF COURSE & COUNTRY CLUB PO BOX 784 SHELBY, MT 59474				
Priority Date:		APRIL 6, 1992 at 10:00 A.M.				
Enforceable Priority Date: APRIL 6, 1992 at 10:00 A.M.						
Purpose (use): Maximum Flow Rate:		IRRIGATION 132.00 GPM				
Maximum Volume:		124.00 AC-FT				
Maximum Acres:		97.00				
Source Name:		GROUNDWATER				
Source Type:		GROUNDWATER				
Point of Diversion and Means of Diversion:						
<u>ID</u> 1		<u>Govt Lot</u>	<u>Qtr Sec</u> SESWNE	<u>Sec</u> 19		
Period of Diversion: APRIL 1 TO OCTOBER 31Diversion Means:WELLWell Depth:30.00 FEETStatic Water Level:10.00 FEETCasing Diameter:8.63 INCHES						
Reservoir:		OFF STREAM <u>Govt Lot</u>	<u>Qtr Sec</u>	<u>Sec</u>	Twp	Rge County
Surface Area: Current Capacity:		1.78 ACRES 5.70 ACRE-F	NWSENE EET	19	31N	2W TOOLE
Purpose (Use): Irrigation Type: Volume:		IRRIGATION SPRINKLER 124.00 AC-FT				
Period of Use:		APRIL 1 to OCTOBER 31				
Place of Use:						
<u>ID</u> 1 2	<u>Acres</u> 10.00 20.00	<u>Govt Lot</u>	<u>Qtr Sec</u> NENE NWNE	<u>Sec</u> 19 19	<u>Twp</u> 31N 31N	<u>Rge</u> <u>County</u> 2W TOOLE 2W TOOLE
3 4	12.00 35.00	8	SENE SWNE	19 19	31N 31N	2W TOOLE 2W TOOLE
5 6 Total:	5.00 15.00 97.00	7 11	SENW NWSE	19 19	31N 31N	2W TOOLE 2W TOOLE
Geocodes/Valid: NO VALID GEOCODES						
Geocoues/ valla:	•		LOCODE2			

Remarks:

THE WATER RIGHTS FOLLOWING THIS STATEMENT ARE ASSOCIATED WHICH MEANS THE RIGHTS SHARE THE SAME PLACE OF USE.

78853-00 98660-00 158914-00

Remarks:

ASSOCIATED RIGHT

THIS WATER RIGHT, 41P-W158914-00 AND 41P-G(W)158914-00 IRRIGATE THE SAME ACRES. WATER RIGHT NOS. 41P-P078853-00, 41P-W158914-00, 41P-G(W)158914-00 AND 41P-P098860-00 ARE A MANIFOLD SYSTEM.

GROUNDWATER WASTE & CONTAMINATION

THIS RIGHT IS SUBJECT TO SECTION 85-2-505, MCA, REQUIRING A WELL BE CONSTRUCTED SO IT WILL NOT ALLOW WATER TO BE WASTED OR CONTAMINATE OTHER WATER SUPPLIES OR SOURCES, AND A FLOWING WELL MUST BE CAPPED OR EQUIPPED SO THE FLOW OF THE WATER MAY BE STOPPED WHEN NOT BEING PUT TO BENEFICIAL USE.

GROUNDWATER WELL - ACCESS PORT

THE FINAL COMPLETION OF THE WELL(S) MUST INCLUDE AN ACCESS PORT OF AT LEAST .50 INCH SO THE STATIC LEVEL OF THE WELL MAY BE ACCURATELY MEASURED.