#### 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:	42C 102085-00 EXEMPT NOTICE
	Version: 2 CHANGE AUTHORIZATION
	Version Status: ACTIVE
Owners:	FARMLAND RESERVE INC % BRIAN POWER PO BOX 641 HARLOWTON, MT 59036
Priority Date:	JUNE 15, 1941
Enforceable Priori	<b>y Date:</b> JUNE 15, 1941
Purpose (use):	DOMESTIC
Maximum Flow Rate:	20.00 GPM
Maximum Volume:	2.00 AC-FT
Source Name:	GROUNDWATER
Source Type:	GROUNDWATER
Point of Diversion and M	eans of Diversion:
<u>ID</u> 1	Govt LotQtr SecSecTwpRgeCountySENENW304N50ECUSTER
1	
1 Period of Diversion Diversion Means:	SENENW 30 4N 50E CUSTER : JANUARY 1 TO DECEMBER 31 WELL
1 Period of Diversion Diversion Means: Well Depth:	SENENW 30 4N 50E CUSTER : JANUARY 1 TO DECEMBER 31 WELL 445.00 FEET
1 Period of Diversion Diversion Means: Well Depth: Static Water Level	SENENW 30 4N 50E CUSTER : JANUARY 1 TO DECEMBER 31 WELL 445.00 FEET : 60.00 FEET
1 Period of Diversion Diversion Means: Well Depth:	SENENW 30 4N 50E CUSTER : JANUARY 1 TO DECEMBER 31 WELL 445.00 FEET : 60.00 FEET
1 Period of Diversion Diversion Means: Well Depth: Static Water Level	SENENW 30 4N 50E CUSTER : JANUARY 1 TO DECEMBER 31 WELL 445.00 FEET : 60.00 FEET
1 Period of Diversion Diversion Means: Well Depth: Static Water Level Casing Diameter:	SENENW 30 4N 50E CUSTER SENENW 50E CUSTER
1 Period of Diversion Diversion Means: Well Depth: Static Water Level Casing Diameter: Purpose (Use):	SENENW 30 4N 50E CUSTER : JANUARY 1 TO DECEMBER 31 WELL 445.00 FEET : 60.00 FEET 4.00 INCHES DOMESTIC
1 Period of Diversion Diversion Means: Well Depth: Static Water Level Casing Diameter: Purpose (Use): Households:	SENENW 30 4N 50E CUSTER SENENW 50E CUSTER
1 Period of Diversion Diversion Means: Well Depth: Static Water Level Casing Diameter: Purpose (Use): Households: Volume:	SENENW 30 4N 50E CUSTER : JANUARY 1 TO DECEMBER 31 WELL 445.00 FEET : 60.00 FEET 4.00 INCHES DOMESTIC 0 2.00 AC-FT
1   Period of Diversion   Diversion Means:   Well Depth:   Static Water Level   Casing Diameter:   Purpose (Use):   Households:   Volume:   Period of Use:   Place of Use: <u>ID</u>	SENENW 30 4N 50E CUSTER SENENW 30 5E 500 FEET SENENW 30 FEET SENENW 30 5E 500 FEET SENENW 30 FEET SENENW 30 5E 500 FEET SENENW 30 5E 500 FEET SENENW 30 FEET SENENW 30 5E 500 FEET SENENW 30 5E 500 FEET SENENW 30 FEET SENENW 30 FEET SENENW 30 5E 500 FEET SENENW 30 5E 500 FEET SENENW 30 5E 500 FEET SENENW 30 5E 500 FEET SENENW 30 FEET SENENW 30 5E 500 FEET SENENW 30 FEET SENENW 30 5E 500 FEET SEN
1 Period of Diversion Diversion Means: Well Depth: Static Water Level Casing Diameter: Purpose (Use): Households: Volume: Period of Use: Place of Use:	SENENW 30 4N 50E CUSTER SENENW 30 FEET SENENW 30 FEET SENENW 50E CUSTER SENENW 30 FEET SENENW 30 FEET SENENW 50E CUSTER SENENW 30 FEET SENENW 30 FEET SENENW 50E

Geocodes/Valid: -- NO VALID GEOCODES --

## **Remarks:**

# **BACK-FLOW PREVENTOR CONDITION**

PURSUANT TO SECTION 85-2-505, MCA, TO PREVENT GROUNDWATER CONTAMINATION, AN OPERATIONAL BACKFLOW PREVENTOR MUST BE INSTALLED AND MAINTAINED BY THE APPROPRIATOR IF A CHEMICAL OR FERTILIZER DISTRIBUTION SYSTEM IS CONNECTED TO THE WELL.

### **REPLACEMENT WELL INFORMATION**

THE NEW WELL IS LOCATED 180 FEET NORTHEAST FROM THE OLD WELL.

### **OWNERSHIP UPDATE RECEIVED**

OWNERSHIP UPDATE TYPE 608 # 5358 RECEIVED 08/30/2002. OWNERSHIP UPDATE TYPE 608 # 22529 RECEIVED 05/16/2005. OWNERSHIP UPDATE TYPE DOR # 90469 RECEIVED 03/31/2010.