## **MONTANA WELL LOG REPORT**

**Other Options** 

This well log reports the activities of a licensed Montana well driller, serves as the official record of work done within the borehole and casing, and describes the amount of water encountered. This report is compiled electronically from the contents of the Ground Water Information Center (GWIC) database for this site. Acquiring water rights is the well owner's responsibility and is NOT accomplished by the filing of this report.

Go to GWIC website Plot this site in State Library Digital Atlas Plot this site in Google Maps View scanned well log (3/20/2023 2:27:50 PM)

**Site Name: GAUGER SALES CORPORATION** 

**GWIC Id: 320905** 

Section 1: Well Owner(s)

1) GAUGER SALES CORPORATION (MAIL)

5440 RIVER ROAD

LAUREL MT 59044 [03/24/2022]

**Section 2: Location** 

10	ownsnip	Range	Section	Quarter Sec	tions	
	02S	25E	33	NW¼ NW	11/4	
		County		Geoc	ode	
YELLOWST	ONE					
	Latitude		Longitude	Geomethod		Datum
4	15.62189428835		-108.650574875	TRS-SEC	N	NAD83
	<b>Ground Surface Altitu</b>	de	Ground Surface	e Method	Datum	Date
Addition			Block	Lo	ot	

## **Section 3: Proposed Use of Water**

DOMESTIC (1)

### **Section 4: Type of Work**

**Drilling Method: ROTARY** 

Status: NEW WELL

### **Section 5: Well Completion Date**

Date well completed: Thursday, March 24, 2022

## **Section 6: Well Construction Details**

**Borehole dimensions** 

From	om To Diame	
0	27.5	7.5
27.5	35	6

Casing

			Wall	Pressure		
From	То	Diameter	Thickness	Rating	Joint	Туре
-1.5	27.5	6	0.25		WELDED	STEEL
20	35	4.5			SOLVENT WELD	PVC-SCHED 40

### Completion (Perf/Screen)

From	То	Diameter		Size of Openings	Description
20	35	6	20	1/8 X 4	SAW SLOTS

## **Annular Space (Seal/Grout/Packer)**

From	То	Description	Cont. Fed?
0	0	BENTONITE	Υ

# **Section 7: Well Test Data**

Total Depth: 35

Static Water Level: 26.75 Water Temperature:

### Air Test \*

7 gpm with drill stem set at 34 feet for 2 hours.

Time of recovery 0.02 hours. Recovery water level 25.5 feet. Pumping water level \_ feet.

\* During the well test the discharge rate shall be as uniform as possible. This rate may or may not be the sustainable yield of the well. Sustainable yield does not include the reservoir of the well casing.

## **Section 8: Remarks**

# Section 9: Well Log **Geologic Source**

Unassigned

	Jilassiyi led				
From	То	Description			
0	1	TOPSOIL			
1	12	SANDY CLAY			
12	13	ROCK LEDGE			
13	21	DAMP CLAY			
21	27.5	SANDSTONE, SHALE ROCK, AMD RUBBLE			
27.5	35	SHALE			

### **Driller Certification**

All work performed and reported in this well log is in compliance with the Montana well construction standards. This report is true to the best of my knowledge.

Name: DICK DECKER

Company: BERTRAM DRILLING INC

License No: WWC-605 Date Completed: 3/24/2022