### **MONTANA WELL LOG REPORT**

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.

# Other Options

Return to menu
Plot this site in State Library Digital Atlas
Plot this site in Google Maps
View hydrograph for this site
View field visits for this site
View scanned well log (7/18/2006 1:38:24 PM)

Site Name: ROUSSEAUX DON

**GWIC Id: 32892** 

Section 1: Well Owner(s)
1) ROUSSEAX, DON (MAIL)
250 ULM - VAUGHN RD
ULM MT 59485 [08/23/2006]

2) FITZGERALD, LAWRENCE E (MAIL)

N/A

COLLINS MT 59416 [01/01/1946]

#### **Section 2: Location**

Township	Range	Section	Quarter Sections		
20N	02E	30	NE¼ NW	1/4 SW1/4	NE¼
	County		Ge	ocode	
CASCADE					
Latitude	Longit	ude	Geomethod		Datum
47.4617	-111.5	249	NAV-GPS		NAD83
Ground Surfa	ce Altitude	<b>Ground Sur</b>	face Method	Datum	Date
3390	)	M	AP		8/23/2006
Measuring Po	int Altitude	MP Method	Datum	Date Ap	plies
339	0		8/23	3/2006 1	:51:00 PM
Addition		Block		Lot	

Section 3: Proposed Use of Water

DOMESTIC (1) STOCKWATER (2)

Section 4: Type of Work

Drilling Method: Status: NEW WELL

**Section 5: Well Completion Date** 

Date well completed: Tuesday, January 1, 1946

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

Borehole dimension						
From	То	Diameter				
0	30	72				

Casina	
Casing	

Ousing	<u> </u>					
			Wall	Pressure		
From	То	Diameter	Thickness	Rating	Joint	Туре
0	30	72				ROCK

There are no completion records assigned to this well.

Annular Space (Seal/Grout/Packer)

There are no annular space records assigned to this well.

**Section 7: Well Test Data** 

Total Depth: 30 Static Water Level: Water Temperature:

#### **Unknown Test Method\***

Yield <u>5</u> gpm. Pumping water level \_ feet. Time of recovery \_ hours. Recovery 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

112GFLK - GLACIAL GREAT FALLS LAKE SEDIMENTS Lithology Data

There are no lithologic details assigned to this well.

## **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:
Company:
License No: Date Completed: 1/1/1946