# 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 scanned well log (7/24/2008 11:14:14 AM)

Site Name: STROM TAUNO & MARGARET

**GWIC Id: 74696** 

Section 1: Well Owner(s)

1) STROM, TAUNO/MARGARET (MAIL)

SEELEY LAKE MT 59868 [01/01/1956]

**Section 2: Location** 

**Quarter Sections** Township Range Section 20N 17W NW1/4 1 County Geocode

**MISSOULA** 

Latitude Longitude Geomethod **Datum** -113.713345 47.524359 TRS-SEC NAD83 **Ground Surface Altitude Ground Surface Method** Datum Date

Addition **Block** Lot

Section 3: Proposed Use of Water

DOMESTIC (1)

Section 4: Type of Work

Drilling Method: Status: NEW WELL

Section 5: Well Completion Date

Date well completed: Sunday, January 1, 1956

# Section 6: Well Construction Details

There are no borehole dimensions assigned to this well.

Casing									
			Wall	Pressure					
From	То	Diameter	Thickness	Rating	Joint	Туре			
0	0	6							

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: 45 Static Water Level: 45 Water Temperature:

#### Unknown Test Method \*

Yield 10 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** 

112OTSH - GLACIAL OUTWASH (PLEISTOCENE)

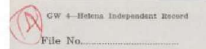
Lithology Data

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: 1/1/1956



THIPLICATE

County Missa V.LA

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

032014

JAN 3 354

Montana Bureau of
Mines and Geology

Declaration of Vested Groundwater Rights

	or H	14 10.10						
1.	Jauno Strong or Mergant	State of Montana						
	(Name of Appropriator) County of Mysical County	(Address) (Town)						
	have appropriated groundwater accordiows:	State of						
	N							
		The beneficial use on which the claim is based						
1								
1		. Date or approximate date of earliest beneficial use; and how co						
-		tinuous the use has been						
-	Е .							
		The amount of groundwater elaimed for miner's inches or will-						
		The amount of groundwater claimed (in miner's inches or gallor per minute)						
		per initiate)						
Ĺ	5	. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own						
	*	lands to which water has been applied and name of the own thereof						
1/	V 1/4 Sec.   T 20R 17							
	dicate point of appropriation							
an	nd place of use, if possible.	. The means of withdrawing such water from the ground and the						
Ea	ach small square represents 10	location of each well or other means of withdrawal						
ac	gart of Nighway	Clectre Parp						
7.	The date of commencement and completion of the construction of the well, wells, or other works for with							
	drawal of groundwater	1956						
8.	The depth of water table	about to feet.						
9.	D. So far as it may be available, the type, size and depth of each well or the general specifications of an							
	other works for the withdrawar or grou	indwater & inch ioron Dife						
		45 feet"						
	73.7.							
	The estimated amount of groundwater withdrawn each year 146000 get							
).	The estimated amount of groundwater	withdrawn each year						
1.	The log of formations encountered in th							
		avel & hard fan						
		are t mary yare						
	- III III AND							
2_	Such other information of a similar nature as may be useful in carrying out the policy of this act, including							
	reference to book and page of any county record							
	***************************************	07						
	Sauno Strom							
	Signature of Owner Margaret Strom							
		Date Dec 31 196						
		Date Add L. L. L. C.						
	on appier to be filed by the owner with	the County Clerk and Recorder of the county in which the well						

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.