Montana's Ground-Water Information Center (GWIC) | Site Report | V.11.2024

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.

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Other Options

Site Name: ALEX GWIC Id: 79139		OEBE			Sectio	1 7: We	II Test Data	
DNRC Water Right: 73065					Total Depth: 40 Static Water Level:			
Section 1: Well Owner(s)					Water Temperature:			
1) ALEX, JOHN AND PHOEBE (MAIL)								
BOX 149					Pump Test *			
HINGHAM MT 59528 [09/01/1988]					Depth pump set for test _ feet. 30 gpm pump rate with _ feet of drawdown after <u>4</u> hours of pumping. Time of recovery hours.			
Section 2: Location								
Township	Range Section Quarter Sections 18W 14 SW¼ SE¼				Recovery water level _ feet.			
25N Cour		14	Geocode		Pumping water level _ feet.			
_AKE	ity		Geocode					
Latitude	Longi	tude	Geomethod	Datum				
47.922851	5			NAD83	* 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			
Ground Surface Altitude Ground Surface Method					does not include the reservoir of the well casing.			
					2000 //		a the receiver of the tren eaching.	
Addition	ldition Block Lot			Lot	Section 8: Remarks			
		4						
					Section 9: Well Log			
Section 3: Propos	sed Use of V	Vater			Geologic Source 112DRFT - GLACIAL DRIFT			
DOMESTIC (1)								
Section 4: Type o	f Work				From	То	Description	
Drilling Method: CABLE					0	15	CLAY- GRAVEL	
Status: NEW WELL					15	30	CLAY- SILT	
					30	40	WATER BEARING GRAVEL	
Section 5: Well Completion Date								
Date well completed	: Thursday, Se	ptember 1, 1988						
Postion C. Mall C		Detaile						
Section 6: Well C There are no boreho			wall					
Casing		assigned to this	well.					
- ř	Wall Pr	ressure						
From To Diameter			ype					
1.5 40 6		s	TEEL					
Completion (Perf/S	creen)							
		ze of						
From To Diameter	Openings Op							
38 40 6		1/8 HO	LES					
Annular Space (Sea					Driller			
Cont. All work performed and reported in this well log is in compliance with t								
						Montana well construction standards. This report is true to the best of my knowledge.		
0 40 BENTONI	IE POWDER				KIIOWIE	-		
						Company: HUDSON		
					License No: WWC-103			
						Date Completed: 9/1/1988		