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.

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Site Name: HARKER, BRONSON GWIC Id: 304038					Section 7: Well Test Data			
Section 1: Well Owner(s) 1) HARKER, BRONSON (WELL) 171 WEAVER LANE KALISPELL MT 59901 [11/14/2019]						Total Depth: 475 Static Water Level: 22 Water Temperature: Air Test *		
NALIOF ELL M	1 29901 [11/1	4/2019]						
Section 2: Location					<u>100</u> gpm with drill stem set at <u>460</u> feet for <u>5</u> hours.			
Township Range S		Section	Section Quarter Sections				rery <u>1</u> hours.	
29N	20W	27	SE ¹ ⁄	4 NE¼	Recovery water level <u>22</u> feet. Pumping water level _ feet.			
	County		Geoc	ode	Fullping water level _ leet.			
FLATHEAD								
Latitude	Longit	ude	Geomethod	Datum	* During the well test the discharge rate shall be as uniform as			
48.248769	-114.13	3381	NAV-GPS	WGS84	possible. This rate may or may not be the sustainable yield of the			
Ground Surface Altitude Gro		Ground S	nd Surface Method Datum Date		well. Sustainable yield does not include the reservoir of the well			
					casing.			
Addition		Block	Block Lot					
					Section 8: Remarks			
Section 4: Type of Work Drilling Method: DUAL ROTARY Status: NEW WELL Section 5: Well Completion Date					Geolog Unassi From 0 2 22	gned To 2	Description BLACK TOP SOIL BROWN SANDY CLAY GRAY CLAY STICKY	
Date well completed: Thursday, November 14, 2019					220		BROWN CLAY	
					255		BROWN CLAT BROWN SAND WATER NO GRAVELS	
Section 6: Well Construction Details								
Borehole dimensions					460	4/5	HARD CEMENTED GRAVELS AND WATER	
From To Diameter								
0 475	6							
Casing								
	Wall	Pressure						
From To Diam	eter Thicknes	s Rating	Joint Type					
-2 475 6.6	0.25		WELDED A53B	STEEL				
Completion (Pe	rf/Screen)							
	# of	Size of	F					
From To Dia	meter Openii	ngs Openii	ngs Descriptio	on		0.11		
						Driller Certification		
						All work performed and reported in this well log is in compliance with		
Cont.					the Montana well construction standards. This report is true to the			
From To Description Fed?						best of my knowledge.		
0 475 GRANULAR BENTONITE Y						Name: MARTIN WILSON		
					Company: COLDWATER DRILLING AND PUMPS			
						License No: WWC-624		
						Date Completed: 11/14/2019		