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.

Section 7: Well Test Data

Total Depth: 147 Static Water Level: 45 Water Temperature:

Air Test *

<u>15</u> gpm with drill stem set at <u>120</u> feet for <u>1</u> hours. Time of recovery _ hours. Recovery water level _ 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 9: Well Log

Geologic Source

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From	То	Description
0	1	TOPSOIL
1	50	LARGE GRAVEL
50	147	ALTERNATING FRACTURED GRAY AND BROWN ROCK

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: DOUG BILLMAYER Company: BILLMAYER DRILLING License No: WWC-335 Date Completed: 4/27/2007

Site Name: BOUGHTON ERIC GWIC Id: 235561

Section 1: Well Owner(s)

1) BOUGHTON, ERIC (MAIL) 14686 SHORE ACRES DRIVE BIGFORK MT 59911 [04/27/2007] 2) BOUGHTON, ERIC (WELL) 14686 SHORE ACRES DRIVE BIGFORK MT 59911 [04/27/2007]

Section 2: Location

Township	Range	Section	Quarter S	ections	
26N	19W	20	SW1⁄4 SW1⁄4 N	NE¼ SW¼	* During the well test t
Co	unty		Geocode)	* During the well test t possible. This rate ma
LAKE					well. Sustainable vield
Latitude	Long	itude	Geomethod	Datum	casing.
47.9978	-114.	0442	NAV-GPS	WGS84	ouoling.
Ground Surfa	ace Altitud	e Groun	d Surface Method	Datum Date	Section 8: Remarks

Addition Block Lot

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: Friday, April 27, 2007

Section 6: Well Construction Details

Boreh	ole c	limensions
From	То	Diameter

		Biamotor
0	25	8
0.5	4.4-	

25 147 Casing

From	То		Wall Thickness	Pressure Rating	Joint	Туре
-2	50	6	0.25		WELDED	A53B STEEL
27	147	4		160.0	SPLINE	PVC-SCHED 40

Completion (Perf/Screen)

			# of	Size of	
From	То	Diameter	Openings	Openings	Description
127	147	4	20	.25 X 4	SAW SLOTS

Annular Space (Seal/Grout/Packer)

			Cont.
From	То	Description	Fed?

Other Options

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