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 Plot this site in State Library Digital Atlas 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

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Total Depth: 300Section 1: Well Owner(s)Static Water Level: 1701) BANNAN, TERRY (MAIL)Water Temperature:P.O. BOX 1468BELGRADE MT 59714 [03/13/2006]Air Test *Section 2: LocationQuarter SectionsTownshipRangeSection02N04E3602N04E36SE¼ SE¼ SW¼ NE¼Recovery water level 170 feet.CountyGeocodeGALLATINLatitudeLongitude45.8831-111.1664NAV-GPSWGS84	et for <u>1</u> hours.
1) BANNAN, TERRY (MAIL) Water Temperature: P.O. BOX 1468 BELGRADE MT 59714 [03/13/2006] Air Test * Section 2: Location Quarter Sections Air Test * Township Range Section Quarter Sections 02N 04E 36 SE¼ SE¼ SW¼ NE¼ Recovery water level _170 feet. County Geocode Pumping water level _ feet. Yumping water level _ feet. GALLATIN Longitude Geomethod Datum * During the well test the discharge rat	et for <u>1</u> hours.
P.O. BOX 1468 Air Test * Section 2: Location Quarter Sections Township Range Section 02N 04E 36 02N 04E 36 GALLATIN Latitude Longitude Geomethod Datum * During the well test the discharge rat	et for <u>1</u> hours.
BELGRADE MT 59714 [03/13/2006] Air Test * Section 2: Location Quarter Sections Township Range Section 02N 04E 36 SE'4 SE'4 SW'4 NE'4 County GALLATIN Latitude Longitude Latitude Longitude Geomethod Datum * During the well test the discharge rat	et for <u>1</u> hours.
Section 2: Location 20 gpm with drill stem set at 280 fee Township Range Section Quarter Sections 02N 04E 36 SE¼ SE¼ SW¼ NE¼ County Geocode Pumping water level _ feet. GALLATIN Latitude Longitude Geomethod Datum * During the well test the discharge rat	et for <u>1</u> hours.
Township Range Section Quarter Sections Time of recovery <u>2</u> hours. 02N 04E 36 SE¼ SE¼ SW¼ NE¼ Recovery water level <u>170</u> feet. County Geocode Pumping water level _ feet. GALLATIN Latitude Longitude Geomethod Datum * During the well test the discharge rat	et for <u>1</u> hours.
Township Range Section Quarter Sections Recovery water level <u>170</u> feet. 02N 04E 36 SE¼ SE¼ SW¼ NE¼ Pumping water level _ feet. County Geocode Feet. Pumping water level _ feet. GALLATIN Latitude Longitude Geomethod Datum * During the well test the discharge rat	
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	te shall he as uniform as
Ground Surface Altitude Ground Surface Method Datum Date well. Sustainable yield does not include	
casing.	
Addition Block Lot	
Section 8: Remarks	
Section 3: Proposed Use of Water Section 9: Well Log	
DOMESTIC (1) Geologic Source	
Unassigned	
Section 4: Type of Work	
Status: NEW WELL 0 25 WINDBLOWN SILT	
25 100 SANDY BROWN CLAY	
Section 5: Well Completion Date 100 183 SANDSTONE, MUDSTON	E LAYERS OF BROWN CLAY
Date well completed: Monday, March 13, 2006 183 220 BROWN SANDSTONE	
Section 6: Well Construction Details	
257 283 CEMENTED GRAVEL AND	D SAND
From To Diameter 283 300 BROWN SANDSTONE	
Casing	
Wall Pressure	
From To Diameter Thickness Rating Joint Type	
1.5 118.5 6 0.250 WELDED A53A STEEL	
100 260 4 220.00 THREAD AND COLLAR	
COLLAR 40 Driller Certification	
Completion (Perf/Screen) All work performed and reported in this	s well log is in compliance
with the Montana well construction sta	
Annular Speec (Cast/Cast/Paster)	
Cont	NC
From To Description Fed?	
Completed: 3/13/2000	