

## MONTANA WELL LOG REPORT

Form No. 603 R2-04

Well ID#

This log reports the activities of a licensed Montana well driller and serves as the official record of work done within the borehole and casing and describes the amount of water encountered. This form is to be completed by the driller and filed with MMBG within 60 days of completion of the work. Acquiring Water Rights is the well owner's responsibility and is not accomplished by the filing of this report.

Well-log information is stored in the Groundwater Information Center at the Montana Bureau of Mines and Geology (Butte) and water right information is stored in the Water Rights Bureau records (Helena).

For fields that are not applicable, enter NA.

Record additional information in the REMARKS section.

## 1. WELL OWNER:

Name John RichardsMailing address Box 316Seeley Lake MT 59868

## 2. WELL LOCATION:

List in from smallest to largest

SW 1/4 SE 1/4 NE 1/4 Section 5

Township 14 N Range 14 E County Missoula

## 3. PROPOSED USE:

 Domestic  Stock  Irrigation  
 Public water supply  Monitoring Well  Other

## 4. TYPE OF WORK:

 New well  Deepen existing well  Abandon-existing well
Method:  Cable  Rotary  Other

## 5. WELL CONSTRUCTION DETAILS:

## Borehole:

Dia. 6 in. from GS ft. to 43 ft.

Dia. \_\_\_\_\_ in. from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Dia. \_\_\_\_\_ in. from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Plastic: Pressure Rating \_\_\_\_\_ lbs.  Threaded  Welded

Dia. \_\_\_\_\_ in. from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Dia. \_\_\_\_\_ in. from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

## Perforations/Slotted Pipe:

Type of perforator used \_\_\_\_\_

Size of perforations/slots \_\_\_\_\_ in. by \_\_\_\_\_ in.

\_\_\_\_\_ no. of perforations/slots from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

\_\_\_\_\_ no. of perforations/slots from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Screens:  Yes  No

Material \_\_\_\_\_

Dia. \_\_\_\_\_ Slot size \_\_\_\_\_ from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Dia. \_\_\_\_\_ Slot size \_\_\_\_\_ from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Gravel Pack:  Yes  No

Size of gravel \_\_\_\_\_

Gravel placed from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.

Packer:  Yes  No

Type \_\_\_\_\_ Depth(s) \_\_\_\_\_

Grout: Material used BentoneiteDepth from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. OR  Continuous feed

## 6. WELL TEST DATA:

A well test is required for all wells. (See details on well log report cover.)

 Static water level 7 ft. below top of casing or

 Closed-in artesian pressure \_\_\_\_\_ psi,
How was test flow measured: bucket/stopwatch, weir, flume, flowmeter, etc

Yellowstone Controlled Groundwater Area - Water Temperature \_\_\_\_\_ °F

 AQUIFER TEST DATA FORM ATTACHED

## Test - 1 hour minimum

Drawdown is the amount water level is lowered below static level.

All depth measurements shall be from the top of the well casing.

Time of recovery is hours/minutes since pumping stopped.

## Air test:

\_\_\_\_ gpm with drill stem set at 40 ft. for 2 hoursTime of recovery 10 hrs/min. Recovery water level 7 ft.

## OR Baller test:

\_\_\_\_ gpm with \_\_\_\_ ft. of drawdown after \_\_\_\_ hours

Time of recovery \_\_\_\_ hrs/min. Recovery water level \_\_\_\_ ft.

## OR Pump test:

Depth pump set for test \_\_\_\_\_ ft.

\_\_\_\_ gpm pump rate with \_\_\_\_ ft. of drawdown after \_\_\_\_ hrs pumping

Time of recovery \_\_\_\_ hrs/min. Recovery water level \_\_\_\_ ft.

## OR Flowing Artesian\*

\_\_\_\_ gpm for \_\_\_\_ hours

Flow controlled by \_\_\_\_\_

*"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."*

## 7. WELL LOG:

Depth, feet	Material:
0' to 10'	Gravel, Cobbles
10' to 22'	Sand, Gravel w/water
22' to 38'	Cemented Gravel, Sand w/water
38' to 43'	Cemented Gravel, Sand w/water
43' to 50'	
50' to 60'	
60' to 70'	
70' to 80'	
80' to 90'	
90' to 100'	
100' to 110'	
110' to 120'	
120' to 130'	
130' to 140'	
140' to 150'	
150' to 160'	
160' to 170'	
170' to 180'	
180' to 190'	
190' to 200'	
200' to 210'	
210' to 220'	
220' to 230'	
230' to 240'	
240' to 250'	
250' to 260'	
260' to 270'	
270' to 280'	
280' to 290'	
290' to 300'	
300' to 310'	
310' to 320'	
320' to 330'	
330' to 340'	
340' to 350'	
350' to 360'	
360' to 370'	
370' to 380'	
380' to 390'	
390' to 400'	
400' to 410'	
410' to 420'	
420' to 430'	
430' to 440'	
440' to 450'	
450' to 460'	
460' to 470'	
470' to 480'	
480' to 490'	
490' to 500'	
500' to 510'	
510' to 520'	
520' to 530'	
530' to 540'	
540' to 550'	
550' to 560'	
560' to 570'	
570' to 580'	
580' to 590'	
590' to 600'	
600' to 610'	
610' to 620'	
620' to 630'	
630' to 640'	
640' to 650'	
650' to 660'	
660' to 670'	
670' to 680'	
680' to 690'	
690' to 700'	
700' to 710'	
710' to 720'	
720' to 730'	
730' to 740'	
740' to 750'	
750' to 760'	
760' to 770'	
770' to 780'	
780' to 790'	
790' to 800'	
800' to 810'	
810' to 820'	
820' to 830'	
830' to 840'	
840' to 850'	
850' to 860'	
860' to 870'	
870' to 880'	
880' to 890'	
890' to 900'	
900' to 910'	
910' to 920'	
920' to 930'	
930' to 940'	
940' to 950'	
950' to 960'	
960' to 970'	
970' to 980'	
980' to 990'	
990' to 1000'	

 ADDITIONAL SHEETS ATTACHED
8. DATE WELL COMPLETED: 5/7/07

REMARKS

## 10. DRILLER/CONTRACTOR'S 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, firm or corporation (print) JEROME DRILLING COAddress P.O. Box 17020 Missoula MT 59808Signature JEROME DRILLING CODate 5/24/07 Licensee no. 600Montana Bureau of Mines & Geology  
The University of Montana  
1300 West Park Street  
Butte, MT 59701

MBMG ID#