MONTANA WELL LOG REPORT							Other Options		
This well log reports the activities of a licensed Montana well dri as the official record of work done within the borehole and casin describes the amount of water encountered. This report is comp electronically from the contents of the Ground Water Information (GWIC) database for this site. Acquiring water rights is the well of responsibility and is NOT accomplished by the filing of this report								<u>Return to menu</u> <u>Plot this site in State Library Digital Atlas</u> <u>Plot this site in Google Maps</u>	
Site Name: BONTRAGER, DELBERT C. AND RUTH ANN GWIC Id: 210840						Section 7: Well Test Data			
Section 1: Well Owner(s) 1) BONTRAGER, DELBERT C. AND RUTH ANN (MAIL) 14027 FOOTHILLS ROAD ST IGNATIUS MT 59865 [05/24/2004]						Total Depth: 152 Static Water Level: 93 Water Temperature: Air Test *			
Section 2: LocationTownshipRangeSectionQuarter Sections18N20W13SE¼ NE¼CountyGeocode						<u>15</u> gpm with drill stem set at <u>145</u> feet for <u>1</u> hours. Time of recovery <u>0.13</u> hours. Recovery water level <u>93</u> feet. Pumping water level _ feet.			
47.3215	AKE Latitude Longitude Geomethod Datum * During the well test the discharge rate shall be as unifo   47.321538 -114.079006 TRS-SEC NAD83 as possible. This rate may or may not be the sustainable   Ground Surface Altitude Ground Surface Method Datum Date of the well. Sustainable yield does not include the reserv   the well casing. the well casing. The well casing.							This rate may or may not be the sustainable yield Sustainable yield does not include the reservoir of	
Addition			Block		Lot	Section 8: Remarks			
Section 3: Proposed Use of Water DOMESTIC (1) IRRIGATION (2)						Section 9: Well Log Geologic Source Unassigned			
STOCKWA	ATER (3)					From		Description	
Section 4	I: Type of	Work				0		SOIL AND TAN CLAY	
•	Drilling Method: ROTARY							TAN CLAY COBBLES AND BOULDERS	
Status: NE	W WELL					39		TAN CLAY GRAVEL AND COBBLES SILTY GRAVEL SOME TAN CLAY AND SEEPS OF	
Section 5		-				123	138		
Date well c	completed:	Monday, M	ay 24, 2004			138	152	GRAVEL SAND AND SOME SILT WITH WATER 15 GPM	
		onstructio	on Details						
Borehole o	dimension Diameter	1							
0 152									
Casing	0	J							
		Wall	Pressure						
		Thickness	Rating	Joint	Туре				
-2 150		0.250		WELDED	A53B STEEL				
Completio	on (Perf/Sc I	(	Size of						
	From To Diameter Openings Openings Description							<b>f</b> ie e <b>f</b> ie e	
From To	Diameter	iopeninas	1/8X3 TORCH OR PLASMA			<b>Driller Certification</b> All work performed and reported in this well log is in			
	i	Openings 20	1/8¥3		R PLASMA	All wo	rk peri	ormed and reported in this well log is in	
144 149	6	20	1/8X3	TORCH O CUTS	R PLASMA	compli	ance	with the Montana well construction standards.	
144 149	6	20 I/Grout/Pac	1/8X3		R PLASMA	compli	ance eport i	with the Montana well construction standards. s true to the best of my knowledge.	
144 149	6 pace (Sea	20 I/Grout/Pac	1/8X3		R PLASMA	compli This re	ance port i Na	with the Montana well construction standards. s true to the best of my knowledge. ne:	
144 149 Annular S From To I	6 pace (Sea	20 I/Grout/Pac Cont. n Fed?	1/8X3		R PLASMA	compli This re	eport i Na Compa	with the Montana well construction standards. s true to the best of my knowledge. me: ny: ALLWEST DRILLING INC	
144 149 Annular S From To I	6 pace (Sea Descriptio	20 I/Grout/Pac Cont. n Fed?	1/8X3		R PLASMA	compli This re	ance eport is Na Compa	with the Montana well construction standards. s true to the best of my knowledge. me: ny: ALLWEST DRILLING INC No: WWC-571	
144149Annular SFrom To I	6 pace (Sea Descriptio	20 I/Grout/Pac Cont. n Fed?	1/8X3		R PLASMA	compli This re C	ance eport is Na Compa	with the Montana well construction standards. s true to the best of my knowledge. me: ny: ALLWEST DRILLING INC No: WWC-571 ate 5/24/2004	