•	MC	IA WELL LOG R		Other Options
Leading, and bescribes the amount i Information Center (GWIC) databa the filling of this report.	of water encountered.	This report is compi	led electrosid	record of work done within the borehole and cally from the contents of the Ground Water s responsibility and is NOT accomplished by S responsibility a response to the set of th
Site Name: CANTER, LISA GWIC Id: 269004				Section 7: Well Test Data
Section 1: Well Owner(s) 1) CANTER, LISA (MAIL) P.O. BOX 600				Total Depth: 233 Static Water Level: Water Temperature:
ENNIS MT 59729 [09/18/2012] 2) CANTER, LISA (WELL) 24 TRAIL CREEK ROAD ENNIS MT 59729 [09/18/2012]				* 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 2: Location				Section 8: Remarks
Township Range 06S 01W County	Section 30	Quarter Sections NE% NE% NW% SV Geocode		Section 9: Well Log Geologic Source
MADISON Latitude Longitu 45,28323 -111,770		emethod W-GPS	Datum NAD83	112SNGR - SAND AND GRAVEL (PLEISTOCENE) Lithology Data
Ground Surface Attitude 5255	Ground Surface Meth	iod Datum NGVD29	Date 9/18/2012	There are no lithologic details assigned to this well. Driller Certification
Measuring Point Altitude 5257	MP Method MAP	Datum Dat	te Applies /18/2012	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.
Addition TRAIL CREEK RANCHES		Block	Lot	Name: Company:
Section 3: Proposed Use of Water DOMESTIC (1)	r			License No: - Date Completed:
Section 4: Type of Work Drilling Method: Status:				
Section 5: Weil Completion Date Date weil completed: N/A				
Section 6: Well Construction Data	Jio			

Section 6: Well Construction Details There are no borehole dimensions assigned to this well.

Casing Wall Pressure From To Diameter Thickness Rating Light Type

		e latte let				
0	0	6				CASING (TYPE UNKNOWN)
	-					
There are no completion records assigned to this well.						

Annular Space (Seal/Grout/Packer)

There are no annular space records assigned to this well.

			ONI NELL LOG R	FRORT						
This well loss some								Other Options		
ano casino, ano e	Center (GWIC)	ount of water end database for this	ntana well driller, serves countered. This report is site. Acquiring water rig	comoilad alac	tronicolly 6	and the av	anionic of the Course	Return to men Plot this site in State Library Digital Atla Plot this site in Google Mar View field visite for this si		
Site Name: CAN	ER. LISA * 206	988		···	Section	7. 14/-11 7	P	View scanned well log (5/21/2008 2:03:25 PM		
GWIC Id: 206988	•				occion	7: weu 1	lest Data			
DNRC Water Rig	ht: 30008763				Tctal De	oth: 340				
Postion 4: Wall C	humanda)					ater Leve				
Section 1: Well C I) CANTER, LISA					Water Te	mperatu	18:			
24 TRAIL CREEK					Air Test	•				
ENNIS MT 59729										
2) CANTER, LISA PO BOX 600	(MAIL)				<u>20 gpm</u>	with dril	stem set at 340 feet fo	or <u>2</u> hours.		
ENNIS MT 59729	(09/08/2003)				Time of recovery <u>1</u> hours. Recovery water level <u>120</u> feet.					
	[Pumping	water le	vel_ <u>120</u> 1661.			
Section 2: Locati	on									
Township	Range	Section	Quarter Sectio		* Durlee	4ha	ant the discharge rate o	hall be an uniform as assetting the state of a		
06S	01W	30	NE% NE% SW%	5W%	may not	ure werri be the su	est the discharge rate s steinable vield of the w	hall be as uniform as possible. This rate may or ell. Sustainable yield does not include the		
MADISON	County		Geocode		reservoir	of the w	all casing.			
Latitude	Longi	tude	Geomethod	Datum	•					
45.28172	-111.7	7824	NAV-GPS	NAD83	Section	8: Rema	rks			
Ground Surfa		Ground Surface		Date	Section	9: Well L				
5255		MAP				: Source				
	Point Altitude 257	KP Metho MAP	d Datum E NGVD29	Date Applies 9/18/2012			AND GRAVEL (PLEIS	TOCENE)		
ddition			Block	Lot		То	Description			
TRAIL CREEK RAN	CHES			24A	0	1	TOPSOIL			
Section 3: Propor	ad line of Web				1		SAND AND GRAVEL			
DOMESTIC (1)		31			55		VOLCANIC ROCK			
					160 280		BROWN CLAY WITH LAY	ERS OF ROCK		
Section 4: Type c					280		BROWN CLAY BLUE CLAY			
Filling Method: ROT	ARY									
IGIUS: NEW WELL										
Section 5: Well C	ompletion Date									
Date well completed:	Monday, Septemb	per 8, 2003								
Section 6: Well Co	notwetlen Del									
Borshole dimension		4110								
From To Diameter		1					· · · · · · · · · · · · · · · · · · ·			
0 20 10										
20 340 6					Driller C	rtificatio	20			
asing	ha n la		······					al log is in compliance with the Montana well		
rom To Diameter	Wall Pres Thickness Ratio		.		construct	ion stand	ards. This report is true	to the best of my knowledge.		
58 8	0.250	vg Joint Tyr WELDED ST			1		21119:			
0 340 4	220.0		ASTIC - SCHED		Company: MADISON DRILLING & PUMP SUPPLY					
ompletion (Perf/Sc							No: WWC-557			
	l# cf	Size of				to Comple	sted: 9/8/2003	······································		
rom To Diamet	er Openings	Openings Des	ription							

Annular Space (Seal/Grout/Packer)

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From To Description Fed? 0 0 BENTONITE CRUMBLES Y