UMAT 56589

WELL LD. # L__

(1) LAND OWNER Name Richard Snow Well Number								(9) LOCATION OF WELL by legal description:					
Address RT Bex								County Mms tilla Latitude Longitude Township 3N Nor S Range 29E B or W. WM.					
City					OR	Township SN	Nor S Range de E or W. WM.						
					<u> </u>		97826	Section 17 NE 1/4 SE 1/4					
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment								Tax LotBlockSubdivision Street Address of Well (or nearest address)					
								Street Address of	Well (or nearest addres	is)			
(3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger								(10) STATIC WAT	ED I EVEL.				
Other								ft. below land surface. Date					
(4) PROPOSED USE:								Artesian pressure					
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEAT					
Them			_	ivestock [Other_								
			NSTRU				25.	Depth at which water was first found					
							Vell_25_ft.	From	To		Estimated Flow Rate SWL		
Explosiv	HOLE	☐ tcs	U NO IY	SEAL	^	mount	-						
Diameter		To	Mater		Тъ	Sacks or ;	nounds			·			
	ļ	L <u></u>			<u> </u>								
						,							
						<u></u>							
	1-1		14-4-4				(12) WELL LOG:						
How was seal placed: Method A B C D E								Ground Elevation					
			ft. to	ft.	Materi	ai		Mater	ial	From	To	SWL	
			ft. to_			gravel		alluvium		0	25		
(6) CAS		_				•							
1	Diameter	From		auge Steel	Plastic	Welded	Threaded	Nearby We	Il logs and	I local a	plan		
Casing:	10"							indicate H	nis is an a	Unvial 1	ve II		
		-		🗆									
_								Static wa	10 feet	below			
_					land surface on 5/31/1983. Measured								
Liner:					by WRD employee Vern Church.								
Drive She	- ward 1	- Incide		de 🗆 None									
Final local			- Li Outsi	ge 🗆 Mone									
			/SCREE!	NS:				Well #1	on permit	6-60	19		
	foration		Method_										
Scn	ens		Туре		Mat	crisi						·	
_	_	Slot			Tele/pip								
From	To	size	Number	Diameter	size	Casing							
	-	_				_ 🖁							
-+						_					-		
		_				_							
		_						Date started		-1-1-1			
(8) WEL	L TES	TS: M	inimum (esting time	is 1 ho		wing	Date started	Com	pleted			
Pump ☐ Bailer ☐ Air ☐ Artesian													
Yield ga	l/min	Dra	wdown	Drill ster	n at	1	Time	SOURCE OF I	DATA/INFO				
							hr.				75 1	<u> </u>	
									of Survey				
								Materials are located in application file					
emperatur	e of wa	ter	г	epth Artesia	1 Flow F	Found		6-6475					
Vas a wate				s By whom				20101150					
				ble for intend		T 🗆	bo little	COMPILED BY: Josh Hackett OWRD					
				Colored [·	Ground Water Section					
Depth of st		-											
								DATE: 3/15/2010					