UMAT 57856

	<u> </u>						1° , v			
(1) LAND OWN		~ <i>p</i>	Welt Nu	mber	2	(9) LOCATION	OF WELL by lega	l description:		
Name Savn Address	(Leito	7				County	Latitude	254	ongitude	
City		State		Zip			Nor S Ran	ge	(LE or W.	WM.
						Section		NW~		
(2) TYPE OF WO	-	Itamtion (man)	-/n-condit	an Aba	ndonment	Tax Lot	LotBle	xkSı	abdivision _	
		theration (repai	reconditi	Oll/ LI AUA	ildominem	Street Address	of Well (or nearest addre	55)		
(3) DRILL MET										
□ Rotary Air □ Rotary Mud □ Cable □ Auger □ Other □ Cable □ Auger (4) PROPOSED USE: □ Domestic □ Community □ Industrial ☑ Irrigation						(10) STATIC WATER LEVEL:ft. below land surface. Date				
									Date	-,
							irelb. pe	r square inch	Date	
☐ Thermal ☐ Inj		Livestock		η.		(11) WATER B	EARING ZONES:			
			Outer_			Depth at which wa	ater was first found			
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well DO ft.						From To Estimated Flow Rate SWL				
Explosives used [- From		Estimated F	IOM KAILE	SWL
HOLE		SEAL								
Diameter From 7	To Mat	erial From	To	Sacks or po	unds					
								+		
			-	-						<u> </u>
						(10) 11/21 1 0				<u></u>
How was seal placed	i: Method	DA D	B 🗆	C DD	ΠE	(12) WELL LO	G: Ground Elevation			
Other							Otoliid Elevation		\	
Backfill placed from	ft. to	ft	Materia	ıj			laterial	From	To	SWL
Gravel placed from	ft. to	ft.	Size of	gravel		Nearby h				
(6) CASING/LIN	ER:		,				oo feet of			
Diameter	From To	Gauge Steel	Plastic		Threaded		ts overlying			
Casing:		<u> </u>				basalt				
			. 💆 ,						· · · · · · · · · · · · · · · · · · ·	1
										-
							i is			
Liner:										
Drive Shoe used	Inside CO			u	ш]				
Final location of shoe(s)]		CEIVE		
(7) PERFORATIONS/SCREENS:						<u> </u>				-
□ Perforations	Method					(AUG	09 2017		
Screens	Туре		Mai	:				2011		
	Slot	er Diameter	Tele/plp size	e Casing	Liner		O	WDD	 -	
1 1						 		WALL TO THE PARTY OF THE PARTY		
					ō				•	T .
				_ 0						
(0) 11171 I MY1000		4 - 41 - 41 -	- 1- 1 h			Date started	Co	mpleted		
(8) WELL TESTS	5: Minimui	n testing tim	eisin	Flow	ing					
☐ Pump	🗌 Bailer 🗸	🗆 Air		☐ Artes	ian	Í	V			
Yield gal/min	Drawdown	Drill ste	m at		me	SOURCE	OF DATA/II	VFO	•	
				1	hr.	Am a 15/ at	10- 6-26°		- 254	3
						Pertit			<u> </u>	
				ــــــــــــــــــــــــــــــــــــــ		1 - Cert	LATE OUT	<u> </u>		
Temperature of water	r .	_Depth Artesia	n Flow	Found		l ——— <u>'</u>			 _	
Was a water analysis done? Yes By whom						COMPLET BY A TANK A TAN				
Did any strata contain water not suitable for intended use? Too little						COMPILED BY: Jen Woody, OWRD				
Salty Muddy							·			\
Depth of strata:										
						I DATE 8	- 3-2017	·		- 1