## **UMAT 56580**

WELL LD. # L\_\_\_\_\_

(1) LAN	D OW	NER	Holema	M	Well N	ımber	2.	(9) LOCATION O	FWELL by legs	description:	Ongitude	
Address			617					Township 3/	N or S Ran	a 29E	F or W	WM
City 1				State	5R	Zip	97826	Service 21	SE 1/4	SE.	C Of W.	₩M.
(2) TYPE		_						LotBi				
□ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment											_	
								Succi Address of V	Well (or nearest addre	33)		
(3) DRIL				Cable 🗆 A				(10) CTATIC MAT	en v ever.			
□ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) STATIC WATER LEVEL: ft. below land surface. Date				
Other								ft. below land surface.  Artesian pressure				
(4) PROPOSED USE:  □ Domestic □ Community □ Industrial □ Irrigation										Square inch	Date	
			•	vestock	_	•		(11) WATER BEAL	RING ZUNES:			
			NSTRUC		Ould_			Depth at which water	was first found			
				s □ No Dep	th of Co	ompleted W	From	To	Estimated 1	N D .4	63272	
								From		Estimated	riow Kate	SWL
	IOLE			SEAL						-		-
Diameter I		To	Materia	I From	To	Sacks or p	ounds			<del></del>		
										<del></del>		<u> </u>
						,		<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del> </del>		
			<u> </u>							<u> </u>		
								(12) WELL LOG:				
How was seal placed: Method A B C D E								Ground Elevation				
Other								Mater	dal	From	To	SWL
												SWL
Gravel placed fromft. toft. Size of gravel								beviugie r	naps and n	earby well	logs	
(6) CASIN								indicate th	e well is co	mpletedi	<b>^</b>	
			170 G≀	uge Steel		Welded		alluvial se	diments.			
Casing:	726	1									<del>                                     </del>	
				_				· · · · · · · · · · · · · · · · · · ·				
				[]				11/1		1 11	17	
—								Well CASIA	size and	depth are	non	
Liner:		_						4-28-1	182 final p	root surv	cy tor	
Drive Shoe	used [	Insid	c Outsid	k None				permit s	3-8369		<del> </del>	-
Final location								01.1.	1. (	= 11 C	-	
(7) PERF	ORAT	TIONS	VSCREEN	S:					ater love!			
☐ Perfo			Method					land sur	face on 7-7	8-1980	<u> </u>	
Screens Type Material												
	_	Slot			Tele/plp							
From	To I	size	Number	Diameter	size	Casing				<del></del>	-	
			<del> </del>			_ 🖰					<del>  </del>	
			<del>                                     </del>			_ 🖺						
	-+				_	_ 🖺	0	<del></del>				
(8) WELL	TES'	TS: M	Iinimum t	esting time	is 1 h	our	_	Date started	Cor	npleted		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Pump Bailer Air Artesian												
☐ Pump Yield gal/i		_	wdown	Drill ster			Time					
t test Exp.	- L	D1.	WOWN	Dim ski			hr.	SOURCE OF	DATA/INFO	•		
						<del></del>		OWRD Grow	andwater ap	plication	file G	- 8976
								This wall is	POA # 2 01	certificati	21. 8131	9 and
	لب						This well is POA \$2 on continuous 81319 and 85740					
Temperature	of wa	ter	D	epth Artesia	Flow I	Found		•				
Was a water	analys	is done	? 🔲 Ye	By whom				COMPILED BY: The state of				
Did any stra	ta cont	ain wal	ter not suitab	le for intend			oo little	COMPILED BY: Josh Hackett				
				Colored [			<u> </u>	OWRD Ground Water Section				
Depth of stra	ata:											
							DATE: 3/	23/2010				