UMAT 56584

WELL LD. # L_____

(1) LAND C	WNER	e Jones		Well N	ımber	(9) LOCATION OF WELL by legal description: County Unatilla Latitude Longitude					
Address F	_					Township 2 N N or S Range 33 E E or W. WM.					
City Pen				OR	Zip		SE1/4			wm.	
(2) TYPE OF WORK								LotBi			
New Well Deepening Alteration (repair/recondition) Abandonment										-	
							Street Address of 1	Well (or nearest addre	:55)		
(3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger							(10) CTATEO MA	CD I PRIMI			
							(10) STATIC WATER LEVEL: ft. below land surface. Date				
Other							ft. below land surface. Date Artesian pressure				
(4) PROPOS ☐ Domestic				/i					r square inch	Date	
☐ Thermal		-		-			(11) WATER BEAD	ang zones:			
(5) BORE H				Ould			Depth at which water v	vas first found			
Special Constr				oth of C	ompleted We						
Explosives use							From	То	Estimated F	IOW Rate	SWL
HOL			SEAL						 -		
Diameter From To Material From To Sacks or gounds						ounds					
		 									<u> </u>
					>						
		· · · · ·							<u> </u>		
	ــــــــــــــــــــــــــــــــــــــ			<u> </u>			(12) WELL LOG:				
How was seal placed: Method A B C D E							Ground Elevation				
Other							Mater	-lal	From	To	SWL
•											SWL
Gravel placed fromft. toft. Size of gravel								aps and 1			
(6) CASING/			Ctaal	Diadla	Welded		indicate th	nat well is	completes	inalli	wiel
Cacing: 3 Fi		m. 17o G	auge Steel		WENGEG	I mreaded	sediments.				
Casing:	-										
			[- , - , 	1		
							Well cesing	size and	aloth are	Trus	
Liner:							5-11-1483	frad pray	+ survey +	ex bren	1/1
Lauer:							6-6313	casing die	meter we	pour	ed
Drive Shoe used	1 🗆 Insid	le 🗆 Outsi	de None			_	A\$ 3	. It is like	y stee	1.	
Final location o							C+ 4+ 1	vater leve	1 = 1 6	1 .1	
(7) PERFOR	ATION	S/SCREE!	NS:							PELOU	~
☐ Perforation	ons	Method					IAND SUM	ace on s-	12-1983.		
Screens TypeMaterial											
From To	Slot		Diameter	Tele/plp size	e Casing	Liner					
	1	1	Diameter								
	+	+	-			ם					
	1					<u>.</u>				_	
	-					<u> </u>					
(8) WELL TE	STS: N	Ainimum (esting time	is 1 h	our		Date started	Cor	npleted		
☐ Pump	□в	ailer	□Air		Flow Artes						
Yield gal/min	-	awdown	Drill ster	m at	Tr.	0011005.05	DATA (INIEO				
	T			-	T 1	hr.	SOURCE OF				
					_		DWRD ara	ndwater of	plication .	file G	-6809
							This well is	POA # 1 or	certifica	ites 51	695.
 							and 52227				
Temperature of					Found						
Was a water ana	-		s By whom				COMPILED BY: Josh Hackett				
Did any strata co						o little	OWFD Ground Water Section				
☐ Salty ☐ M			Colored	☐ Other		1	MALA DAMM MULL JECHINA				
Depth of strata:							DATE 3/11/2019				
							DATE: 3/23/2010				