## **UMAT 56574**

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:				
Name Rose Mueller Address 515 Orchard Ave.								County Mmatila Latitude Longitude Township 4N N or S Range 28E E or W. WM.				
City					OR	Zip	Township	N or S Rang	c 28 E	E or W.	WM.	
City Hermisten State OR Zip 97838 (2) TYPE OF WORK									<u>- 5W 1/4</u>			
② New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment									LotBlo			
								Street Address of	Well (or nearest addres	s)		
(3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger								(10) CTATEO IIIA				
Other								(10) STATIC WATER LEVEL:ft. below land surface. Date				
(4) PROPOSED USE:								ft. below land surface. Date				
Domestic Community Industrial Infrigation								(11) WATER BEAL		square men	Date	_=
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								(11) WATER DEAT	KING ZUNES:			
			NSTRU				Depth at which water	was first found				
				s 🗆 No De			From	To	Estimated	Flow Rate	SWL	
Explosive		☐ Yes	□ No Typ	×	^	mount					9	
HOLE SEAL											_	
Diameter	From	T%	Materi	al From	1 120	Sacks or po	unds					
						;						
								(12) WELL LOG:				
How was	scal pla	ced:	Method		В	C D	Ground Elevation					
Other_							Mater	· · · · · · · · · · · · · · · · · · ·		T		
				ft.		al				From	To	SWL
			ft. to	n.	Size of	gravel	beologic m	eps and near	by well I	عاوه		
(6) CAS			To G		Diagla	Welded '	Chanadad	indicate t	he well is con	iplated in		
Casing:				[]				alluvial s	ediments.			
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· -				🗆				G-3567	indicates +	he healt's	dimes	0.01
Liner:		ļ		🗆				are 8 f.	ect × 130 fe	et × 25.	feet de	10//3
<del></del>		<u> </u>										
Drive Sho Final local				de 🗆 None								
	_		/SCREE!	VS- '								
	foration		Method									
Scre			Туре		Mat	criai	=					
		Slot			Tele/plp							
From	To I	size	Number	Diameter	size	Casing	Liner					
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-			1			_ 0		<u> </u>			<del>                                     </del>	
		==										
(8) WEL	L TES	TS: M	linimum t	esting time	e is 1 ho	our Flowi	[	Date started	Com	pleted		
☐ Pump	,	☐ Ba	iler	□Air	· •	☐ Artesi						
Yield ga	l/min	Drawdown		Drill stem at		Time		SOURCE OF I				`
						L	hr.			•	<u> </u>	
								DWRD gran	dwater app	lication	tole	
							6-3782. This well is the POA on certificate					
Comperative	e of wa	ter	n	epth Artesia	n Flow F	Found	38399.					
Vas a wate				s By whom			COMPUED DV					
				ole for intend		☐ Too	COMPILED BY: Josh Hacke IT					
•		•		Colored (	☐ Other		·	OWRD Ground Water Section				
Depth of st	rata:											
							DATF: 3/23/2010					