## **KLAM 57564**

WELL I.D. # L\_\_

(1) LAND OWNER Name Winston Paterson Address Ashland Star Runte								(9) LOCATION OF WELL by legal description:  County Klamet Latitude Longitude  Township 4/ 5 N or S Range 8 E E or W. WM.					
City Klamath Falls State OR Zip 47601												W IVI.	
(2) TYPE OF WORK								1					
☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								1	LotBloc				
		<del></del> -	_	oration (repri	n ccondi			Street Address of V	Well (or nearest address	.)			
• .	ILL ME			O.									
□ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) STATIC WAT			_		
Other								1	ft. below land surface. Date				
(4) PROPOSED USE:									tb. per :	square inch	Date		
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEARING ZONES:					
☐ Thermal ☐ Injection ☐ Livestock ☐ Other													
			)NSTRUC				Depth at which water was first found						
Special Construction approval  Yes No Depth of Completed Well 300 ft.  Explosives used Yes No Type Amount								From	То	Estimated	Flow Rate	SWL	
Explosi	ves used	☐ Yes	□ No Typ		Aı	mount							
	HOLE			SEAL									
Diamete	r From	To	Materi	d From	To	Sacks or po	unds						
	<del>  </del>												
	+												
	+									<u> </u>			
			Method			C D	□E	(12) WELL LOG:					
	is seal pla		Michiod		ь с		Grou	and Elevation					
_	·		ft. to		Materi	al		Mater	rial	From	To	SWL	
						gravel		2 1	1 -			-	
			ft. to	It.	3126 01	graver	Described of	n applica	FIBN G	77833	44.		
(6) CA	SING/L			Clast	Diagdia	Welded 1	Threaded	300 feet de	ep. 167 ta	et of 16	csg,	-	
	Diameter 1 2			auge Steel				136 fret at 62 feet; 3	14 63 )	Lepth 18	Wate	<u> </u>	
Casing: .	/ ~	+-	7.26	[]				62 teet,	391 Fret	5/3° 31	· W of		
-		+						NE carner	at section	<u> </u>			
-		$\vdash$						<del>                                   </del>	(1)	-	+-,		
-		+		[]				A note in				h ——	
Liner: _		+	-	u				That the N	ell was or	iginally	drilled		
Drive Si	hoe used	☐ Insid	le 🗇 Outsi	de ☐ None	LJ		to 90 feet in 1922 and despend						
	cation of s						to 164 fee	t in 1953	<u>'</u>				
(7) PE	RFORA	TIONS	SSCREE	NS:							<del> </del>		
.,.	erforation							Construction	n details	ACE 94	as tions	We.	
	creens		Type		Ma	certat			· •				
		Slot			Tele/plp			No record	of lithe	1097			
From	To	size	Number	Diameter	size	Casing	Liner						
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	$\vdash$					🗆							
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	<u> </u>					_ 🗆							
(9) 11/E	TITES	TC. I		tecting time	e ic 1 h	OUL		Date started	Com	pleted			
(8) WELL TESTS: Minimum testing time is 1 hour Flowing													
□ Pump		□ B:	ailer	☐ Air		☐ Artes	sian						
Yield gal/mln		Dr	awdown	Drill ste	m at	Т	lme	SOURCE OF	DATA/INFO			CI	
						1	hr.	SOURCE OF	4 6 4193	Water	eig A7	t1/05	
			_					POA butal	on certi	tiuste	<u>44461</u>		
					~								
				Depth Artesia									
	ater analy			s By whom			COMPILED BY: Karl Wozniek						
Did any strata contain water not suitable for intended use? Too little								Ground water Section					
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other								OTHURN NA / 4/ JEC/10h					
Depth o	f strata:							DATE: 0	<b>—</b> 31 3	<u> </u>			
								I IIA I ⊢' ∠0/	7: d./ d.	<i>0 1 (</i> 2)			