## **KLAM 57327**

WELL I.D. # L\_\_

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:				
							County Klamath Latitude Longitude Township 395 Nor S Range 8 E E or W. WM.					
Address 3658 Boardman Ave.								Township 395 Nor S Range 8E E or W. WM.				
City Klamath Falls State OR Zip								Section 36	SE1/4	SE	1/4	
(2) TYPE OF WORK  ☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								Tax Lot	LotBlo	ck	Subdivision_	
-New \	Vell 🗆	Deepen	ing LAlte	eration (repair	r/reconditi	on) Aba	ndonment	Street Address of	Well (or nearest addres	is)		_
(3) DRI				C-11.				<del></del>				
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger								(10) STATIC WAT				
Other								ft. below land surface. Datelb. per square inch Date				
(4) PROPOSED USE:										square inch	Date	
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other								(11) WATER BEA	RING ZONES:			
		-	NSTRUC		Other_			Depth at which water	was first found			
				s∐No Dep	oth of Co	muleted We						
-				=		-	From	То	Estimated	Flow Rate	SWL	
2.10.00	HOLE		,,,,	SEAL								
Diameter	From	To	Materia	d From	To	Sacks or po	unds					<u> </u>
						<u>`</u>		I	<del></del>			
								l — — —				
					-				L			
-	l	لــــِـــا	14.1	D. D		C D	ΠE	(12) WELL LOG:				
How was		c <del>e</del> d:	Method		в П	Gro	und Elevation					
Other.			6.10	ft.	Materia			Mate	rial	From	To	SWL
						•						
Gravel placed fromft. toft. Size of gravel  (6) CASING/LINER:								Depth and	constructi	on are	+	
	Diameter			auge Steel	Plastic	Welded '	Threaded	Somewhat a	+1	1 1 1 2 4	<u> </u>	200
Casing:				□				notes that	the origin	V Well	Was	
C45416.								L' in diam	to 13	<del>plane u</del>	JEVE IN	
								of 120-15	-am 10 12	70 4	depth	-
_								that the				1775
Liner:									no total			<del></del>
		L		🗆				1 9.02	76 / 46 /	azpit.		
		-		de 🗌 None							-	
Final loca						_						· -
• •			VSCREEN									
_	rforation	is			Mau							<u> </u>
□ Sc	reens	Slot	Туре		Tele/pip	_						
From	To		Number		size	Casing	Liner					
						_ □						
						_ □						
						_ □						
					<u> </u>							
(8) WEI	J. TES	TS: N	Tinimum t	esting time	e is 1 ha	uir		Date started 8-1-	1946 Cor	npleted Dec	em her	1947
						Flow						.,,,
☐ Pun	•	□Ba		_	Air		ian					
Yield g	al/min	Dra	wdown	Drill ste	m at		lme	SOURCE OF	<b>DATA/INFO</b>	Water	1 +	£9.
							hr.	4-249. T	Air to the		7 0	TILE
		-						certiticate.			70	-
								CEPTITICATE.	16613 A	n# 3 [ [ [	<u> </u>	_
Temperat	ure of w	ater	C	Depth Artesia	n Flow I	Found						
Was a wa				s By whor			COMPILED DV: 12 1 1					
Did any s	trata con	ıtain wat	ter not suital	ble for inten	ded use?	□ To	COMPILED BY: Karl Worniak					
☐ Salty	□Mu	iddy [	Odor [	Colored	Other			Groundwater Section				
Depth of	strata:											
								I DATF: M▲	reh 31, a	2010		