## **KLAM 58408**

WELL I.D. # L\_\_

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:					
Name F. C. Adams of Paul W. Sharp								County Klamath Latitude Longitude Township 38 5 Nor S Range 9 E E or W. WM.					
City Klamath Falls State OR Zip								Township 385 N or S Range 9 E E or W. WM. Section 28 SW 1/4 SW 1/4					
(2) TYPE OF WORK  New Well Deepening Alteration (repair/recondition) Abandonment									LotBlo				
		_		cration (repai	r/recondi	ion) LI Abi	Street Address of	Well (or neurest addres	s)				
	ILL MI			C-11									
□ Rotary Air □ Rotary Mud □ Cable □ Auger □ Other ————————————————————————————————————								(10) STATIC WATER LEVEL:					
								ft. below land surface.					
(4) PROPOSED USE:  Domestic Community Industrial Irrigation										square inch	Date		
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								(11) WATER BEAL	(11) WATER BEARING ZONES:				
			NSTRUC		Oulei		Depth at which water was first found						
				s □ No Dep	xh of Co	mpleted We	From To Estimated Flow Rate SWL						
-				·		•	riom	10	Estulated	Flow Rate	SWL		
	HOLE			SEAL							+		
Diameter	From	To	Materia	d From	To	Sacks or po	ounds						
				+									
								(12) 11/21 1 1 00:					
How was	seal pla	ced:	Method		В	C D	(12) WELL LOG: Ground Elevation						
Other								Of Oation Die varion					
			ft. to		Materia	al		Mate		From	To	SWL	
Gravel pl	aced froi	m	ft. to	ft.	Size of	gravel		Application	4-115 ac	tually	describ	-5	
(6) CAS	ING/L	INER:						this POA a	s 2 adja	cent we	Ns bat	1	
			To G		_	Welded	_	10" diamet	er and	50 feet	Hdeep		
Casing:	10	<del> </del>	<del>                                     </del>									1	
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_		+-		🗆									
		_				П			-				
Liaer: _		1	<del>                                     </del>					<del></del>				-	
Drive Sho	e used	Insid	e Outsie	te None			J					-	
Final loca	tion of s	hoc(s)_						l <del></del>	_			$\vdash$	
• •			VSCREE									<del>  </del>	
Perforations Method													
Sci	eens	Cl-4	Туре		Mat Tele/pip			-					
From	To	Slot size	Number		size		Liner						
						_ □							
(8) WFI	I. Tre	TS. N	finimum (	esting time	e is 1 h	DUF.		Date started	Com	pleted Sev	1. 1	936	
						Flow							
□ Pump		Bailer		Air		Artesian							
Yield gal/min		Drawdown		Drill stem at		Time		SOURCE OF	DATA/INFO	Water	->1+		
							tif.			115 +	This is		
			_		_			application the POA de	er with a final		ition to		
								12507.		T	,, <u>,,,,,</u> ,,		
Temperate	are of wa	ater		epth Artesia	n Flow	Found							
Was a wa	•			s By whom			COMPILED B	Y. V. I	1.1 5	k			
•				ble for intend			COMPILED BY: Karl Wozniek						
_		•		Colored	∐ Other			Granadu	eter sect	ION			
Depth of	strata:							DATE: 4	1 3				
				_				DATE: Jul	<u>y 1, of C</u>	115			