KLAM 58432

	WELL I.D.	#L	
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(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description:						
Address 2918 Edison AVE								County Klamath Latitude Longitude Township 375 Nor S Range 8 E E or W. WM.					
	lam				OR.	Zip	Township 3 7	N or S Rang	e <u> </u>	E or W.	WM.		
_				Julic		ZAP	Section 25 NE 1/4 NE 1/4						
(2) TYPE OF WORK ☑ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								Tax Lot Lot Block Subdivision					
								Street Address of Well (or nearest address)					
• •	ILL MI			a a.						-			
_				Cable A	uger			(10) STATIC WATER LEVEL:					
Other								ft. below land surface. Date					
	POSE							Artesian pressurelb. per square inch Date					
			-	dustrial 🗆	-	n		(11) WATER BEARING ZONES:					
	nal 🗆			vestock	Other_		Depth at which water v	vac first found					
			NSTRUC		uh of Co	malated W							
				s□No Dep				From	То	Estimated I	low Rate	SWL	
Explosiv	HOLE	_ ics (⊔ NO IYP	SEAL	^	noun							
Diameter		To	Materia		Ть	Sacks or po	nunde						
-					النبا								
								(12) WELL LOG:					
How was	seal pla	ced:	Method		В 🗆	C D	□ E	, ,	ind Elevation				
Other									·				
Backfill	placed fr	om	ft. to	ft.	Materia	ıl		Mater		From	To	SWL	
Gravel p	aced fro	m	ft. to	ft.	Size of	gravel		Informati		Valley			
(6) CAS	ING/L	INER:						in file G-				97	
	Diameter		1 1	auge Steel		Welded		this is a				a	
Casing: _	<u> </u>	1	+					depth of	400 feet,	a diam	cter	of	
_		+						8 inches,		static	Water		
_		+						level of		No ind			
_		-						of water					
Liner:		+		_ 🛚				Drilled. 1	Va drille	r's /eg	found	<i>Q</i>	
D-i CE		- Incid		te None									
Final loc				E None									
			VSCREEN	VS:		_							
(.,	rforation		Method										
			Туре		Mat	eriai							
		Slot			Tele/plp				_	_			
From	To	size	Number		size	Casing	Liner						
						_ □							
	\rightarrow					_ 0							
			.——			_ 🗆							
(8) WF	I TES	TS. N	finimum 1	esting time	is 1 h	our		Date started	Com	pleted			
(6) 11 12	CL IE			_		_ Flov							
☐ Pur	np	☐ Ba	iler	□Air		☐ Arte							
Yield (al/min	Dra	wdown	Drill ste	m at		lme	SOURCE OF	DATA/INFO	1.1		+	
	_					<u> </u>	hr.	application		Water	Tigh		
			_					affica 1100	A / 1	0 -	<u> </u>	·+	
						is the Pa G-13585		e Won	permi				
Temperature of water Depth Artesian Flow Found								G-133 75					
Was a water analysis done? Ves Ry whom													
Did any strata contain water not suitable for intended use?									COMPILED BY: Karl Worniak				
Salty Muddy Odor Colored Other									Groundwater Section				
Depth of strata:													
							DATF: July 9, 2013						
									, , — —				

A Section