## **KLAM 57326**

WELL I.D. # L\_\_\_

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:				
Name	Leu	nar	<u>d C.</u>	K, He	· V		County Klamath Latitude Longitude Township 38 5 N or S Range 11 E E or W. WM.					
			Box 15								WM.	
City 1	Sonal	124		State 6	<u> </u>	Zip 9		<u>5 W</u> 1/4				
(2) TYPE OF WORK								Tax Lot 200	LotBloc	:kS	Subdivision _	
✓ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment								Street Address of V	Well (or nearest address	.)		
(3) DRI												
□ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) STATIC WAT				
Other								ft. below land surface. Date				
(4) PROPOSED USE:									lb. per	square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEAT	RING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other ☐ O								Death at which water	use Gest found			
			NSTRUCTI roval □ Yes □		uh of Co	mnlated We	Depth at which water					
			novai ∟ resi∟ ⊒No Type_				From	То	Estimated	Flow Rate	SWL	
Explosiv	es usea 1 HOLE	☐ 1c2 (	_ No Type_	SEAL	^	noun			<u> </u>			
Diameter		To	Material	From	То	Sacks or po	inde					
Diameter			- IVIZICITES			Sacra or po						
								L				
								(12) WELL LOG:				
How was	seal plac	ced:	Method [	] A 🖂	В	$C \square D$		and Elevation				
Other												
Backfill	olaced fro	om	ft. to	ft.	Materia	al		Mate		From	To	SWL
Gravel pl	aced from	m	ft. to	ft.	Size of	gravel		According to	Form A	en per	it_	
(6) CAS	ING/L	INER:						6-3653	Kpgl. 6-31	856), t	Le	
	Diameter				Plastic	Welded 1	Threaded	Well Was	completed	on ur	1 40	
Casing:_	16							Feb. 1, 196	8. Award	ing to t	Le'	
_				_ 🗆				final proof	survey (10)	129/197	4)	
_		-	<del></del>					The well is	286 feet	deep;	172	
_				_ 🗆				toot SWL	, 3 feet de	16" 6	esing),	
Liner: _		_	<del></del>	_ 🛮				No well lo	g was tour	I in o	yr J	
<u> </u>		<del></del>		U				tiles.				
Final loc			e 🗌 Outside	☐ None								
		_	VSCREENS									
	rforation		Method									
	reens		Туре			certai		<u> </u>				
		Slot			Tele/pi							
From	То	size	Number D	iameter	size	Casing	Liner					
					ļ							
						_ □						
			<del>  </del>			□						
(8) WE	I TES	A ·2TS	Linimum tes	ting tim	e is 1 h	our		Date started	Con	npleted Feb.	1 170	48
(6) WE						Flow						
□ Pump □ Bailer □ Air □ Artesian												
Yield	al/min	Dr	awdown	Drill ste	m at		ime	SOURCE OF	<b>DATA/INFO</b>		. ) .	41.
						'	hr	G-3856.		Water	certifi	in the
												1
								42737,42742, and 48370 (2610 feet				
Temperature of water Depth Artesian Flow Found								south of 3000 feet east from the NW corner				
Was a water analysis done? Yes By whom								of section 8).				
Did any strata contain water not suitable for intended use?								COMPILED BY: Karl Wozniak				
			☐ Odor ☐ C					Coroundwater Section				
		-				-						
20, 01				_			DATE: Ma	ireh 31. i	2010			