## **KLAM 57442**

WELL I.D. # L\_

(1) LAND OWNER Well Number Name Bruce A. From Ke							(9) LOCATION OF WELL by legal description:  County Klamath Latitude Longitude  Township 38 5 N or S Range 7E E or W. WM.				
City Klamath Falls State OR Zip97601							Section 20	<u> </u>	<u> </u>	1/4	
(2) TYPE OF WORK							Tax Lot	LotBic	ock S	Subdivision	
New Well	Deepen	ing 🗆 Altı	eration (repair	r/recondi	tion) 🗍 Ab	andonment		Well (or nearest addre			
(3) DRILL M	FTHO	D:				.,		THE CONTRACTOR AGGIC			
• •			Cable 🗀 A	uger			(10) STATIC WAT	ED LEVEL.			
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Other										D	
							ft. below land surface. Date				
(4) PROPOSED USE:								_	r square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation							(11) WATER BEA	RING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other							Dog to the second				
(5) BORE HO						Depth at which water was first found					
Special Constru	ction app	roval 🗌 Ye	s□No Dep	oth of Co	ompleted W	From	rom To Estimated Flow Rate SWL				
Explosives used	☐ Yes	□ No Тур	<b>:</b>	A	mount					1	
HOLE			SEAL								<del> </del>
Diameter From	, To	Materia	l From	To	Sacks or p	ounds		_			<del> </del>
	+ + +			<b></b>			] — —		<del></del>		<del> </del>
	$\vdash$										
	ļ										
							(12) WELL LOG:				
How was scal pla	aced:	Method		В 🗆	C D	Ground Elevation					
Other											
Backfill placed f	rom	ft. to	ft.	Materi	al		Mate	riel	From	То	SWL
Gravel placed fro	om	ft. to	ft.	Size of	gravel						
(6) CASING/I	INER:		-	_							
Diamete	r Fron	To G		Plastic	Welded	Threaded					
Casing: 8	0	50									
				$\overline{\Box}$	$\overline{\Box}$						
					ā						
Liner:					Ü	Ö					
LAUCT	$\top$		<u> </u>				l — —				_
Drive Shoe used	[] Inside	Outsic	ke None				l <del></del>	_			
Final location of							l				
(7) PERFORA			IS:					<u> </u>			
Perforation		Method					Well location				
Screens		Туре		Ma	eriai		N 63° 44'E	553.1 to	NE corne	r	
[] Selectis	Slot	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Tele/plp			of NW/4/5	w'/4 of se	tion 20		
From To		Number		size	Casing	Liner	T385, R91	٤.	<del></del>		
	l										
		1 1									
		T 1							-		
		<del></del>									
(8) WELL TE	STS: M	linimum t	esting time	is 1 h	our	Date started	Con	npleted			
Flowing											
Pump Bailer Air Artesian											
Yield gal/min	Dra	wdown	Driti ster	n at		lme	SOURCE OF	DATA/INFO	11.4.	11	
_					<u>'</u>	hr.			WATER PI	/^7	
							application fil		9. Liston		
								// //	ation. 7		, ,
				~			is waknown.	Date Svilled		1 147	
Temperature of w					round	existed prior to filing late of 4/21/1978.					
Was a water analy			s By whom			COMPILED BY: Kerl Warnig K					
Did any strata co											
□ Salty □ Mi			Colored [	☐ Other	·	Groundwater Section					
Depth of strata: _								<del>, , , , , , , , , , , , , , , , , , , </del>			
							DATE 6/	30/2010			