## **KLAM 58398**

WELL I.D. # L\_

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:  County Klamath Latitude Longitude				
			147_					Township 36 S N or S Range 12 E E or W. W.M.				
City E	Boatt	у		State 4	<u> </u>	Zip_		Section 14	<u>SW</u> 1/4	SE	/4	
(2) TYPE OF WORK									LotBloc			
New 1	Well 🗆	Deepen	ing 🗌 Alter	ation (repair	/recondit	ion) 🗌 Aba	andonment		Well (or nearest address			
(3) DR	LL ME	THO	D:									
□ Rotary Air □ Rotary Mud □ Cable □ Auger								(10) STATIC WAT	ER LEVEL:			
Other								ft. b			Date	
(4) PROPOSED USE:									Ib. per	square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEAT		<u> </u>		
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								(11) (111211 2211	dive borres.			
			NSTRUCT				Depth at which water v	was first found				
			roval 🗆 Yes		th of Co	mpleted W	From To Estimated Flow Rate SWL					
Explosiv	es used !	☐ Yes	□ No Type.		Ar	nount				Ton Tunte	3112	
	HOLE			SEAL					_			
Diameter	From	To	Material	From	, To	Sacks or p	ounds					
	<del>   </del>			+-					-			
		-+										
	<b>{</b> ─ ─ <b>{</b>											1
How was	ceal play		Method		R $\square$	C DD	ΠE	(12) WELL LOG:	A.P.L.			
How was seal placed: Method A B C D E Ground Elevation												
			ft. to	ft	Materia	al		Mate	rial	From	То	SWL
			ft. to			gravel		There	Il is less			
(6) CAS						<i>b</i>		417 feet de				
(-,	Diameter			ige Steel	Plastic	Welded	Threaded	cosing on f				
Casing:		1 -	1					However, G				
				_ 0				No. 21 desc				
								450 feet A	1 m m 1 / + 1	12" 416	+.	$\vdash$
				🗆				280 feet	(140 11 3/ 3	125-	14 100	1./2
Liner:								the name of				11
				_ 🗆								5
			e 🗌 Outside	: ☐ None				the construction listed on application				
Final loc								6-1510 at the time the right was				
			VSCREEN				filed. The application is not clear					
	rforation	S	Method				about whether the well was ted					
☐ 3c	reens	Cl-4	Туре				erier to					
From	To	Slot size	Number 1		Tele/pip size	c Casing	Liner	June 24, 19				
	I		1					417 feet				of
								the well. Ke	cul	7.00	<i>/</i> · · · ·	-
							ā					
		-						Date started July 2	5 19 59 Com	inleted A	23 16	re
(8) WE	LL TES	15: N	Linimum te	sting time	e is i n	our Fiov	ving	Date started Starty &	3 173 7 Com	bicted And	47, 17	3_7
□ Pump □ Bailer □ Air □ Artesian												
Yield a	al/min	Dre	awdown	Drill ste	m at	1	Time	SOURCE OF	DATA/INFO			
						1	hr.	0001102 01	CHIANN	Water	righ	<u>†                                      </u>
								application.	tile G-1	510, for	ms'A.	<del>+ 15</del> .
									well deser	_	perm	<u> </u>
T			D.	oth Artesia	n Flour	Found		G-1396 and certificate 30970. No				
Temperat Was a wa				epin Ariesia By whon		- June		formal well log in our records.				
			ter not suitab	•		ОТ	COMPILED BY: Karl C. Woeniak					
			Odor []					Groundwater Section.				
Depth of		-										
						DATE: Jun	c 24 20	13				