RECEIVED

STATE OF OREGON WATER WELL REPORT
(as required by ORS 537.765) Klam 10982

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

MAY 12 1994

WATER RESOURCES DEPT.

(START CARD) #.

60013

				SALEM, (DREGON					
(1) OWNER:		Well Nur			(9) LOCATION O					
Name City	of Klamath Fal				County Klamat	h Latitude	L	ongitude_		
Address 226 S	5th St.				Township 398	N or S. Range	/Ei	G3	_E or W	7. WM.
City Klamath	Falls	State OF	} :	zip 97601		NE				
(2) TYPE OF V	_	Tax Lot Lot Block Subdivision Street Address of Well (or pearest address) 300 S of								
☐ New Well ☐		ondition	∐ Ab	andon .	Street Address of W	ell (or nearest address) 300 East Hw	700 JOU	נט ט		
(3) DRILL ME			-		(10) STATIC WAT		<u>y 77</u>			
-				· <u></u> -	204" ft. b	er Level:		Data	4/25	5/94
Other	> TIOE				Autorian managuma	lb. per sc				,
(4) PROPOSEI	Community Indu	,			(11) WATER BEA	RING ZONES:	dare men.	Date_		
	Injection Community Indu	er <u>munic</u>	i irrigati ei na.l	on	(II) WATER DEA	King Zonzo.				
	LE CONSTRUCTION		74 pw4		Depth at which water v	vas first found				
Special Construction at	pproval Yes No	Depth of	Complet	ed Well 215 ft.	Dopin at which was					
Evalueives used	Yes No Type	From	То	Estim	ated Flow	Rate	SWL			
HOLE Diameter From	To Material Sh	From	To	Amount sacks or pounds						
					(12) WELL LOG	-2				
					,	Ground eleva	tion			
How was seal place	d: Method 🗆 A 🗀 I	в 🗆 с	\Box D	□ E						T
Other						Material		From	То	SWL
Backfill placed from ft. to ft. Material					Measure in	to 215.				
Gravel placed from ft. to ft. Size of gravel					D	orations from				+
(6) CASING/LINER:					Brush perio)ractons trom				
Diameter	From To Gauge	Steel Pl	asticV		40' to 215'	hail				+
Casing:					40 (0 21)	OCTT -				+
		4 📙 🖠			Approx. 35	of sand				+
					I Approni					
Linear			H		from brush	ing				
Liner:		1 1 1	Ħ ·	H H						
Final location of sh	ne(s)									
	TIONS/SCREENS	:								
Perforation	ns Method									
☐ Screens	Type									
	Slot		pipe				<u> </u>			
From To		neter si		Casing Liner				<u> </u>	ļ	
								<u> </u>	<u> </u>	
									 	
										
								-		
				<u> </u>				 	 	
(8) WELL TES	STS: Minimum test	ting time	is 1 h	our	11/2	2/94 C		4/25/	/94	
(8) WELL TESTS: Minimum testing time is 1 hour Flowing					Date started		mpleted _		<u> </u>	
☐ Pump	☐ Bailer ☐	Air	L	Artesian		ell Constructor Certification on the contract of the contract		tion olter	ntion o	r obandon-
Yield gal/min	Drawdown I	Drill stem a	t	Time	ment of this well is in	compliance with Oregon	e construc well cons	truction s	tandards	. Materials
			-	1 h		reported above are true				
				1 hr.				WWC N	Inmbar	
	-				Cianad	·				
	-3							Date		
		.t. A : *	Ele E	ound		Constructor Certifica		n om ales::	don	+ 120ml
Temperature of Wa		formed on this well du	ility for the construction ring the construction da	i, aiteratioi tes reporte	i, or abandabove.	uonmen All work	t work per-			
Was a water analys		whom		Too But	during this time is in co	ompliance with Oregon	well consti	uction sta	ndards.	This report
	tain water not suitable fo			Too little	is true to the best of t	ny knowledge and belie	ef.			1228
•	idy 🗌 Odor 🔲 Colo				Signed any	A. Weda	am		1/21	6/94
Depth of strata:	PCT COPY - WATER RE			TMENT SEC	OND COPY - CONSTRU		OPY - CI		R	9809C 10/91
ADDIVINA D. END	ICS COLLY " MALLER BE	SOURCES	DETAK	LIVIDIU SECC	OTAIN COLT - COMPTING	CION THIND (, J. 1 - U	نبلالانک بد صور		- UU / UI /

SECOND COPY - CONSTRUCTOR