## - STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

BECEIVED AUG 1 9 1994

60015

(START CARD) #

(1) OWNER: Name Bar C-	L		Well N	Number	WATER KL	, UREGUIX IAMAL	OF WELL by lega h Latitude	al descripti	on:		
Address 2626		Lake Rd.				Township 38S	N or S. Range SW	10E		E or W.	. WM.
City Klamath	Falls	,	State	OR	Zip <b>97603</b>	Section 5	N or S. Range SW	14 Nis	¼		
2) TYPE OF						Tax Lot 1000	_LotBlocl	k	Subdiv	ision	
New Well			condition	☐ Ab	andon	Street Address of W	ell (or nearest address	;)		•	
3) DRILL M	ETHOI	D:	_								
Rotary Air	<b>X</b> Ro	tary Mud	☐ Cable			(10) STATIC WAT					
						ft. b	elow land surface.	=	Date_		
4) PROPOSE	D USE			·			lb. per s	quare inch.	Date_		
Domestic L	☐ Comn	nunity 🔲 In	dustrial		ion	(11) WATER BEA	KING ZUNES:	Section 15	•		
		ion Ot		<del> </del>		Donate of outside outside	Cinet Cound	- N	• ; • •		
5) BORE HO	ILE CC	DNSTRUUT	ION:	. C C	ted Well_1620ft.	Depth at which water v	was first found				
pecial Construction Explosives used	approvai	No Time	Depth	or Complet	ount	From	om To Estimated Flow Rate SW				
	_l ies L	•		Aiii							
HOLE Diameter From	To I	Material	SEAL From	То	Amount sacks or pounds						
	zĩo	wiateriai	Troin	10	sacks of pounts						
	1513	<del></del>									
						(12) WELL LOG	•				
							Ground elev	ation			
ow was seal plac	ed: Meth	od 🗆 A 🗀	в 🗆 с	с 🗆 D	□ E						,
Other					· · · · · · · · · · · · · · · · · · ·		Material	F	rom	To	sw
ackfill placed fro	m	ft, to	ft. Mate	rial							<u> </u>
ravel placed fron						1 1 1		3			<u> </u>
6) CASING/I	INER:	•						** *			<u> </u>
Diameter	From	To Gau	ge Steel	Plastic V	Velded Threaded				·		
asing:		<del>  </del>	$\sqcup \sqcup$		빌 기발		<del></del>	<del></del>			
	<del> </del>		-    -	Щ	ЦЦ.	1	·				<del> </del>
	+	1									
10"	202	1513 188	되 븀								$\vdash$
iner:		+==+	<b>∃</b>	H				<del>-     -</del>			<del>                                     </del>
inal location of s	hoe(s)	202 - 15	[3 <sup>-</sup>		——————————————————————————————————————			,		,	
7) PERFORA		S/SCREEN	S:		·····						
Perforation											
☐ Screens		Type		Material							
	Slet	V A		ele/pipe						,	
From To	size		ameter	size (	Casing Liner				,		
693   893		5 perf	5 soli	ıd				<u> </u>			<u> </u>
		ļ.,	<u>,</u>				,				<u> </u>
893 1153	10/3/		3 perf								₩
153 1513	3/16	ysqli	19perf								<u> </u>
L											1
8) WELL TE	ESTŠ: N	Ainimum te	sting tim	e is 1 h	our	24	2E/0/i	<u> </u>	uly	29/9	1
•				· · · · · · · · · · · · · · · · · ·	Flowing	Date started Kay		ompleted	ury	671 T	T
☐ Pump	□В	ailer	Air		Artesian	(unbonded) Water We					_,
Yield gal/min	Drav	vdown	Drill stem	at -	Time	I certify that the w	vork I performed on the				
Bus 4414	-:	, ····································	2	· · · · ·		used and information i					
					1 hr.	1	- , , ,	, ,		-	
					······································	Channel	uit dhi da∏dhu i seois i I			umber	
	- x 2+ 2	(1. s. ) (1. js)	Sala eng	· · · · ·	<del> </del>	Signed		Da	ite		
D		D		. 1	Tarangan (1958) ang Pangangan Labah	(bonded) Water Well				•	_
remperature of W				in How Fo	und	I accept responsibition formed on this well dur	lity for the construction	n, alteration, or	r aband	ionment II work r	work p
Was a water analy Did any strata cor				use?	Too little	during this time is in co	mpliance with Oregon	well constructi			
ond any strata cor  ☐ Salty ☐ Mu			_		1 100 IIIIe	is true to the best of n	ny knowledge and beli	.ef.	พพคา	Number_/	122
☐ Saity ☐ Mill	uuy 🗀	Out LI COI	orea — ,	- Cuici		Signed Land	A. 110400	V	'''\'\'\'\'\'		01

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

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