Township corr by WRD staff

STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) KLAM 56417

12-10-2007

Page 1 of 1

WELL L	ABEL # L	92028

START CARD # 1002534

(1) I	LAND	OWN	ER	O	wner W	ell I.D.					((9) LOCATI	ON OF V	VELL (leg	al descri	ption)			
First Name Last Name									Ċ	County Klamath Twp $\frac{38 \text{ S}}{39.00 \text{ S}}$ N/S Range 9.00 E E/W WM									
Company KLAMATH CHRISTIAN CENTER									s	ec <u>36 N</u>	$\frac{1}{W}$ 1/4	of the NW	1/4						
Address 6100 CHURCH HILL RD								Т	ax Map Number	r	1111		Lot						
City KLAMATH FALLS State OR Zip 97603								Lat ° ' " or DMS or DD											
							ong		" or			DMS or DD							
(2) TYPE OF WORK New Well Deepening Conversion								-	et address o	f well	Nearest ad	ddress	_						
Alteration (repair/recondition)																			
(3) D	RILL	METH	IOD								6	100 CHURCH	HILL RD, K	LAMATH FA	ALLS, OR.	97603			
R	otary Ai	r Ro	tary M	ud Cable	Αι	ıger	Cable M	Aud											
R	everse R	otary	Oth	er							10	10) STATIC		K LEVEL	Date SV	WL(psi) +	SWL(ft)		
(4) PROPOSED USE Domestic Irrigation Community							Existing Well / Predeepening												
								Completed Well 11-12-2007 160											
					Dewa	atering						Flowing Artesian? Dry Hole?							
∐ Th	ermal	Injecti	on	Other					_		W	WATER BEARING ZONES Depth water was first found 236							
(5) B	ORE	HOLE	CON	STRUCTI	ON S	Special St	andard		Attach	ı copy)								
Deptl	n of Co	mpleted	Well		t.							11-12-2007	236	346	90		160		
	BORE	HOLE				SEAL				sacks/									
Dia	i Fr	om 7	Го	Material		From	T	0 /	Amt	lbs									
12		0	241	Cement		0	241		160	S									
8	2	41	346								-								
											(1	1) WELL L	.OG	Ground Elev	ation				
L	as seal 1	nlaadu	M	ethod A					Е		ľ	,		GIOUIIU Elev	ation	Ensur			
		placed:	IVIG		E	B C		L	Е		R	ROWN CLAY	Material	S		From	To		
Oth		1.0		<u></u>	C.	N 1						ROKEN BASA				0 27	27 34		
		l from		ft. toft		Material		Size			BROKEN BASALT & BROWN CLAY					34	172		
-	oack fror			toft.				size_			BROWN CLAY					172	194		
Explos	ives use	d: Ye	es Ty	pe	A	mount					B	LUE CLAY &	GREY BAS		194	273			
(6)	ASIN	G/LIN	ER								B	ROKEN BROW	VN BASAL	Г		273	277		
Cas	ing Li	iner I	Dia	+ From	То	Gauge	Stl F	lstc	Wld	Thrd	B	ROKEN GREY	BASALT			277	346		
(\bullet		8	\boxtimes 1	241	.250	lacksquare	\bigcirc	\boxtimes										
(C						\bigcirc	\bigcirc			\parallel								
								\parallel											
(Σ						Q	\mathcal{O}	Ц	Ц	⊩								
($\mathbf{\mathcal{G}}$						\bigcirc	\bigcirc											
5	Shoe	Inside	Out	side Oth	er L	ocation o	f shoe(s)											
Tem	p casing	Yes	D	via	From														
				SCREENS			_												
(1) 1				s Method															
				is Type		Ν	Iaterial				⊩								
D C/C	<u> </u>				~ .				-										
	Liner	/ Screen Dia	En	om To	Scrn/ wid		lot gth	# of slots		ele/ e size	E	Date Started 10-	-29-2007	(Completed	11-12-2007			
creen		Dia	Fre		wiu		gui	31013				unbonded) Wa							
					-						`						ng, alteration, or		
																	ter supply well		
																	above are true to		
											t	he best of my ki	nowledge an	d belief.					
(8) W	ELL '	TESTS	: Min	imum testin	g time	is 1 hou	r				I	License Number	1758		Date 1	2-10-2007			
O Pu	Imp	\bigcirc	Bailer		Air	\cap) Flowi	ng Ai	rtesia	n	I	Electronically Fi	iled						
\bigcirc	ield gal/	\cup	Drawdo			np depth		U			S	Signed <u>RYON</u>	N FREEMAN	N (E-filed)					
	<u>1010 gai/</u> 90		Jiawu		346		Dura	1	<u> </u>	1		bonded) Water			ication				
	60				340			1		1	`	·				ng alteration	, or abandonmen		
																	above. All worl		
Tempe	rature 7	78	°F La	b analysis	Yes B	у					p	erformed durin	ig this time	is in compl	iance with	n Oregon wa	ter supply wel		
		0		Yes (describe							C	construction stan	dards. This	report is true	to the best	of my knowle	edge and belief.		
Water quality concerns? Yes (describe below)						ts	L	License Number	693		Date 12-1	10-2007							
\vdash			_							_		Electronically Fi							
\vdash			_				+			_	Signed ROGER W CHANCELLOR (E-filed)								
		I										Contact Info (opt							

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK