## STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537.765) WATER RESOURCES DEPT Instructions for completing this report are on the SALEM, OREGON.

WELL I.D. # L 32435 

(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description:  County KLAWATN Latitude Longitude				
							County KL And	Latitude	I	ongitude	
City KLAMATH FALLS State OR Zip 97603							Township 37 No SRange C E br W. WM.				
City N L ASM	KBH.	FAUL)	State C	) R	Zip 7	7603	Section 28	<u> </u>	NE	1/4	
(2) TYPE OF							Tax Lot 1900	LotBlo	ockS	ubdivision_	
□ New Well □	Deepeni	ng Afte	ration (repair	r/reconditio	on) 🗌 Aban	donment		Well (or nearest addre		( CUAS	HBURN
(3) DRILL MI										ــــــــــــــــــــــــــــــــــــــ	Ry
Rotary Air		Mud LI C	∵able ∐ A	uger			(10) STATIC WAT			_ ~	4 m <sup>2</sup> - 10 - 10
☐ Other								pelow land surface.		Date Z-	
(4) PROPOSED USE:  ☐ Domestic ☐ Community ☐ Industrial							Artesian pressure _		square inch	Date	
		•		-	l		(11) WATER BEA	RING ZONES:			
Thermal (5) PODE 110				Otner	-		Depth at which water	was first found	<del>1130</del>		
(5) BORE HO Special Construc	LE CO	roval 🗆 Yes	HUN:	nth of Cou	mpleted Wel	1 4806			·		
						From	То	Estimated 1	Flow Rate	SWL	
Explosives used  Yes No TypeAmount											
	То	Materia	l From	To	Sacks or pou	SEE ORIG. LOG					
24" 0	To	SEAL	UND	571	2 BEB	<u> </u>					<del>  </del>
	355										
/c" 355	425							<u> </u>	<u> </u>		
	1480						(12) WELL LOG:		(10)		
How was seal placed: Method $\square A \square B \square C \square D \square E$							Ground Elevation 4/30				
Other							Mate	min!	From	T-	CWI
Backfill placed fr					l		I L			То	SWL
Gravel placed fro		ft. to	tt.	Size of g	gravel			EE OR	16 6	06	
(6) CASING/L		m 0	a. •	***							
	r From	To Ga	iuge Steel			hreaded	1.2 (	<b></b>	11 ==	-	
Casing:	5 B	1301	(5 6 C	∐ `} <i>(</i> ∈1			16	BORE	HOLE	ļ	
		T .		<b>~ Q</b> _				. 0 4 4-15		()	
		1					ENL	ARGE'D	76 20	1	
Liner:			🗆				<del> </del>	7.5	1 - 2		
Emet.							+TZC	n 250	705	32	$\vdash$
Drive Shoe used	Inside	Outsid	le □ None			اسا				<u> </u>	<del> </del>
Final location of										<b></b>	-
(7) PERFORA	TIONS	SCREEN	IS:								
☐ Perforation					<del></del>						<del>  </del>
☐ Screens				Mate	rial		-				
From To		Numbor				Linos					
	size 	Number	Diameter	size	Casing	Liner					
		<del>                                     </del>		<del>                                     </del>							
		1									
				<u> </u>	_ 🗆						
					_ ⊔						
(8) WELL TES	STS: M	linimum t	esting tim	e is 1 ho			Date started 2-0	<u>9 - 0 5</u> Cor	npleted 2 ~ 1	2-0.	<u>S</u>
☐ Pump	☐ Ba	iler	<b>⊕</b> Air		Flowi ☐ Artesi		(unbonded) Water Wel	Constructor Certif	ication:		
Yield gal/min		wdown	Drill ste	m at	Tir			k I performed on the			
2500+	1		30		111		ment of this well is in co standards. Materials used				
23001	<del> </del>		<u>ں</u>	<u> </u>	1		knowledge and belief.				•
			<u> </u>		+	<del></del>	Signed Charle	·, ·E	WWC Nur	nber <u>173</u> Date <u>3-6</u> 7	·7
		k n il					Signed Charle	1 vines	f	Date <u>3 - 67 (</u>	6 -05
Temperature of w	ater_ <b>8</b>	<u>′0</u> ″	epth Artesia	ın Flow F	ound		(bonded) Water Well C	onstructor Certifica	tion:		
Was a water analy	sis done	?	s By whor	n		<del></del>	I accept responsibilit				
Did any strata cor	ntain wate	er not suitab	ole for inten	ded use?	☐ Too	little	performed on this well d performed during this tir				K
☐ Salty ☐ Mu	-			Other	<del>-</del>		construction standards		he best of my kno	wledge and b	elief.
Depth of strata: _							I. AH		WWC Nur	nber <u>/3</u> Date <u>3-0</u>	<u> </u>
							Signed Signed	~ <i>(</i> X )	- I	Date <u>5-0</u>	6C.7