## STATE OF OREGON

## WATER SUPPLY WELL REPORT

Casing:

Liner:

Depth of strata: \_

		OREG		PORT				WELL I.D. #	L 44872				
WATER SUPPLY WELL REPORT (as required by ORS 537.765)									START CARD # 13626				
Instruc	tions for	comple	ting this re	port are on	the last								
Name V	ND OV an Di	ıyn La	and cor	npany	Well Nu	mber#	5	(9) LOCATION O  County_Lane	F WELL by lega	l description:	ongitude		
Address 33401 Van Duyn								County         Lane         Latitude         Longitude           Township         16S         N or S Range         3W         E or W. WM.           Section         27         SW         1/4         SW         1/4					
City Eugene State OR Zip 97408								Section 27	SW 1/4	SW 1/	/4		
(2) TY	PE OF	WORK							LotBlo				
<b>⅓</b> New	Well [	Deepeni	ing 🗌 Alte	eration (repair	/recondit	ion) 🗌 Aba	ndonment		Well (or nearest addre				
		ETHOI □ Rotary		Cable $\square$ A	uger			Van Duyn Eu (10) STATIC WAT	gene, OR 9 ER LEVEL:	7408			
Other								91 ft. below land surface. Date 10-20-0					
		D USE							lb. per	r square inch	Date		
			•	dustrial 🗌	_			(11) WATER BEA	RING ZONES:				
				vestock   TION.	Otner_			Depth at which water	was first found	170	ft.		
(5) BORE HOLE CONSTRUCTION: Special Construction approval  Yes No Depth of Completed Well 187 <sub>ft</sub> .											El- D-4- CANY		
Explosives used  Yes  No Type Amount								170	175	Estimated F		SWL	
HOLE SEAL								170	1/5	60 6	gpm	91	
Diamete	r From	, To	Materia	l From	То	Sacks or po	unds						
10"	(	30	cement	: 0	20	15 sac			1		<del></del>		
6"		187	Cement	-   - 0	- 30	15 Sac.	722	<del> </del>				t	
	1 30	1 -07						(12) WELL LOG	I				
How wa	s seal pla	iced:	Method	A	В 🖸	C D	E	(12) WELL LOG:	und Elevation				
	·								and Elevation				
Backfill	placed f	rom	ft. to	ft.	Materia	al		Mate	rial	From	То	SWL	
			ft. to		Size of	gravel		topsoil		0	7		
		INER:						brown clay		1	10		
(0) 012		r From	To G	auge Steel	Plastic	Welded	Threaded	broken-up ba	asalt	10	12		
Casing: 6"		+3	127 2	<u>250</u> <b>_</b> x		<b>X</b>		red clayston		12	120		
_								gray claysto		120	187	91	
_													
_				🗆									
Liner: _	41/2"	2	2 <b>187</b> p	VC	X	X				7			
				□									
Drive St	noe used	☐ Inside	e XOutsio	de 🖺 None				DEC	EIVED	***************************************			
			127	10				nev	EIVEL				
	KFOKA erforation		SCREEN	vs: sav	,								
	erioratioi creens	15	Method	<u> </u>		terial		OCT	2 7 2000				
பல	reens	Slot	Туре		waa Tele/pir	-							
From	To		Number		size	Casing	Liner	WATER RES	SOURCES DEF	T.			
	L					□		SALEN	I, OREGON				
107	187	1/8-2	800	ا'یا' 4 <sup>ا</sup> ے	pvc		<b>k</b>			11.0			
		Ĭ		-	•	_ 🗆							
						_ 🗆							
(0) 11(7)	T T (E) T)	2000 14	r ,	4. 4.				Date started 10-2	20-00 Cor	mpleted 10-2	0-00		
(8) WE	LLTE	515: M	unimum t	esting time	e is i n	<b>our</b> Flow	ing				.0-00		
☐ Pump ☐ Bailer							(unbonded) Water Wel						
Yield ;	gal/min	Drawdown Drill stem at			T	me	I certify that the work I performed on the construction, alteration, or abatement of this well is in compliance with Oregon water supply well construction.			ation, or abai Il constructio	ndon- on		
60	)		96	1	187		hr.	standards. Materials used	standards. Materials used and information reported above are true to the best of my				
							knowledge and belief.  WWC Number 1641						
								Signed	SILC	WC Numl	$\frac{10-2}{10-2}$	<del>0_</del> 00	
Г			56	)4b 4	E	E 1		(bonded) Water Well C	onstructor Cartifica				
-	ture of w			Depth Artesia		round		·	y for the construction		ındanmant ::	voel	
		sis done		s By whom			o little	performed on this well d					
				ole for intend			o little	performed during this ti	nelis in compliance v	vith Oregon water s	supply well		
□ Salty	⊔ Mt	iaay L	Joaor L	Colored [	_ Otnei			construction standards. T	nis report is true to the	he best of my know	ledge and b	elief. <b>41</b>	