STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 66741 START CARD # 165896

		_~	ing ins r			page of this form.					
(1) LA	AND OW	NER)				mber <u>DR-1840</u>	(9) LOCATION O				
Name VAUIO VOTY							County LINN Latitude Longitude Township 13 No Stange 2 To WWM.				
Address 34329 YIH LANE N.E.							Township13	1 % 0 &\$ \$\text{ang}	ge <u> </u>		WM.
City	ALO	<u> 1204</u>		State 💍	RE.	Zip 97322	Section	NE 1/4	<u>SE</u> 1	/4	
(2) TY	PE OF V	VORK					Tax Lot. 503	LotBlo	ck . Si	ubdivision	^
				eration (repair	/recondit	ion)	Street Address of 1	Vell (or nearest address	Mino		10 Pr
							Street Address of V	veil (or nearest addres	ORE	907255	SC PG
	RILL ME			O			(4A) CD (TV)		, 0,2	1732	
•	•	Kotary	Mud 🗀	Cable	uger		(10) STATIC WAT			2. 1.	-17-1
Other							ft. below land surface. Date 6-17-0				
(- /	ROPOSE						Artesian pressure _		square inch	Date	
				dustrial 🗌	_		(11) WATER BEAD	RING ZONES:			
	rmal 🗌			ivestock 🗌	Other_				240'		
(5) BC	DRE HO	LE CO	NSTRU	CTION:		205	Depth at which water	was first found	<u> </u>		
Special Construction approval Yes No Depth of Completed Well 295 ft.							From	То	Estimated F		SWL
Explosives used Yes No Type Amount							240	265	612	hom	5
	HOLE			SEAL						7	
	er From	18 1	Materi	From	1 To	Sacks or pounds					
_10.	0		Benton	k 0	17	9 SACKS			<u> </u>		
- 11	 	2000			ļ						-
ع)_	119	295			<u> </u>				<u> </u>		
		لــــــــــــــــــــــــــــــــــــــ		\			(12) WELL LOG:				
	as sea pla	,	Method		в 🗆	C DD DE	Gro	and Elevation			
	er 🗸	_	· v-	my			Mate	min1	From	To	SWL
	Il placed fro					al	Mate	LIMI	From	To	SWL
Gravel	placed from	m	ft. to_	ft.	Size of	gravel	TOP SOIL		0		
(6) CA	SING/L	INER:				-	CLAY- BROW	iv ;		10	
	Djameter		To C	Gauge Steel	Plastic	Welded Threaded	CLAYSTONE-	Brown/Gray	10	13	
Casing:	_6	+1	19 .	250 D			SANOSTONE	-But/Gery	13	31	
		ļ					SANOSTONE-	beau'	31	93	
		\downarrow	1	🗆			CLAYSTONE - 1	BLUETGEAM	93	116	
		ļ		🗆			SANDSINE - 6	1 1	116	152	
Liner:	41/2"	GL	. 295	🗆	2	≥ □	BASART-BLACK		/52	160	
				🗆			Sanoslave - 0		160	165	
				ide , 🗌 None			CLAYORING -6		165	172	
Final location of shoe(s)9							CLAUSTONE -		172	196	
(7) PERFORATIONS/SCREENS:							CLAUSTONE-		196	226	
Perforations Method 5AW											
	Screens		Туре	<u>567</u>	Ma	terial <u>PUC</u>	5 Amostone-		226	235	5
		Slot			Tele/pi		BASALT- 6	2Ay -	235_	295	15
From	To			Diameter	size	Casing Liner					
<u>メ15</u>	285	18×6	230	1972	<u> </u>						\sqcup
					<u> </u>	_ 🗆 🗆					
			<u> </u>			_					
						_				·	
···							Date started 6-1	5-04 Co	mpleted 6	-17-0	7
(8) W	ELL TES	715: N	linimum	testing tim	e is 1 h	our Flowing			·		
□P	ump	☐ Ba	ailer	≯Air		☐ Artesian	(unbonded) Water Wel				
Yield gal/min Drawdown Drill stem at Time							ment of this well is in co	k I performed on the			
6 1/2 280' 1 hr.				standards. Materials use							
		<u> </u>		- XU			knowledge and belief.			15	Q j
		 				·	1000	A (00)	WWC Nun	,	
			~ ~ 4				Signed LHRR	TI BUTE	r	Date _6	18-04
Temper	rature of w	ater	<u>2</u>	Depth Artesia	an Flow	Found	(bonded) Water Well C	enstructor Certific	tion:		
				es Bywhou				ty for the construction			
Was a water analysis done? Yes By whom Did any strata contain water not suitable for Intended See CEL Volume							performed on this well during the construction dates reported above. All work				
Salty							performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.				
Depth of strata:							WWC Number 664				
1 JUL 0 3 200.							Signed Na		г	Date	8-04
				- 		NIDOTE DEDT					<u>'</u>
	ORIGIN	NAL – '	WATER I	RESOURCE	WATER SA	RESOURCES DEPT LEM, OREGONFIRST	COPY - CONSTRU	CTOR SECON	ND COPY – CU	JSTOMER	.