STATE OF OREGON VATER WELL REPORT (as required by ORS 537.765)

LANG

200/	3w.	132ad	
	/		

WATER W (as required	ELL REPOR t by ORS 537.765)	T 30	36	JUL 1 0 1	992	(START CARD) #	W	417	/ 50	
(1) OWNER:		Well N	Number WA	TER RESOURG	ES FEBEATION	OF WELL by legal	l descript	ion:		
Name Lamo	ontai Impi	covement	Dist	riceM, OR	County Lane	Latitude S N or S. Range	Loi	agitude.		
Address P.O.	Box 125	7			Township 20	S N or S. Range	3W		_E or W	v. WM.
	<u>ige Grove</u>	State	OR	Zip 97424	Section 32	SE SE	14 NE	¼	4 _	
(2) TYPE OF				_		Oρ _{ot} _{Block}				
■ New Well	Deepen [Recondition	☐ Al	oandon	Street Address of	Well (or nearest address)	Talam	ıena	_Ave	ž
(3) DRILL M	ETHOD:				across fr	om Tioga, Co	ottage	<u>Gr_</u>	ove,	OR
XX Rotary Air	Rotary Mud	☐ Cable		- ~	(10) STATIC WA	TER LEVEL:				
☐ Other		-	-		18ft.	below land surface.		Date	<u>6-30</u>) - 92_
(4) PROPOSE	ED USE:		-		Artesian pressure1b. per square inch. Date					
XX Domestic	Community	Industrial	☐ Irrigat	ion	(11) WATER BE	ARING ZONES:			,	
		Other								
	DLE CONSTR				Depth at which water	was first found	67 '			
	approval Yes		of Comple	ted Well 110 ft						
	Yes 🖾 No T			ountit.	From	To	Estimate	d Flow	/ Rate	SWL
Explosives used		урс		ouin	67'	79'	25	gpm	1	18'
HOLE Diameter From	To Mater	SEAL	То	Amount						
	1			sacks or pounds			 			1
	57' Cemer	nt O	57'	16 sacks	1		 			
6" 57	110'						l			<u> </u>
					(12) WELL LOC					-
				<u></u>		Ground elevat	ion			
How was seal place	ced: Method A	∟в х с	: □p	∐ E						
Li Other						Material		From	To	SWL
Backfill placed fro	om ft. to	ft. Mate	rial		Topsoil			0	1'	
Gravel placed from	n ft. to	ft. Size	of gravel		Brown cla				34'	
(6) CASING/I		,			Brown cla	ystone			51'	
Diameter	. From . To	Gauge Steel	Plastic V	Velded Threaded	Blue sands	tone	5	51'	87 '	18'
Casing: 6"	' +2 58 ' .	250 🛭		*	Blue grav	sandstone	ع	371	יסנו	1
			. 🗆		J		"			
Liner:										
Final location of s	hoe(s)									
	ATIONS/SCRI	ZENS:								
Perforation		22.10.	*	7 - 7 - 1						1
Screens			Material	F1, 17;	1	<u> </u>				1
□ Screens	Type									
From To	Slot size Number		le/pipe size (Casing Liner						
FIOIII 10			SIZE	casing Lines					 	-
	+			片. : 片.					\vdash	+
		 -		Ц Ц	 					
	1									4
		 								
									<u> </u>	1
(8) WELL TE	ESTS: Minimu	n testing tim	e is 1 h	our	L				L	1
(2)		_	<u></u>	Flowing	Date started6-	·30-92 Con	npleted	<u>6-</u>	-30 - 9	<u> </u>
☐ Pump	Bailer	X Air		Artesian	(unbonded) Water W	ell Constructor Certific	ation:			
				m'	•	work I performed on the				
Yield gal/min	Drawdown	Drill stem		Time		compliance with Oregon				
25	921	110	•	1 hr.	used and information	reported above are true t	-		_	
c	ould fluc	uate					W	/WC N	lumber 1	1541
					Signed Care	J Jones 1	<u>7</u> b:	ate <u>7</u>	7-1-9	}2
						Constructor Cartificati				
Temperature of Wa	ater 53°	Depth Artesia	n Flow Fo	und	1 '	Constructor Certificati		ır ahanı	donment	work ner
Was a water analy		I				ring the construction date				
a mater analy	IC	1711UIII <u></u>			1 1 2 41 45 4 3	-11				Of the second

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

Salty Muddy Odor Colored Other

Depth of strata:

Did any strata contain water not suitable for intended use?

Too little

SECOND COPY - CONSTRUCTOR

is true to the best of my knowledge and belief.

THIRD COPY - CUSTOMER

during this time is in compliance with Oregon well construction standards. This report

9809C 10/91

WWC Number

-Date <u>7-1-92</u>

559