MARI 56275 MARI

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

Instructions for completing this report are on the last page of this form.

WELLI.D. # L_30628 START CARD # 101548

(1) OWNER: Well Number						(9) LOCATION OF WELL by legal description: County Marion Latitude Longitude					
Address 12730 Miller Rd.NE						Township 6S					V. WM.
City Cervais		State OR	7026	Section 6	SW1/4	4	NE	1/4			
(2) TYPE OF WORK						Tax Lot 00500 Lo	tBlock		Sub	division_	
New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD:						Street Address of Well of Way Par	(or nearest address) k Rd -	_3/	4 mi	from w	<u>vest e</u> nd
, ,	Rotary Mud 本本		(10) STATIC WATER	LEVEL:		•		***			
Other						36 ft. below land surface.					
(4) PROPOSED USE:						Artesian pressure		uare inc	ch. Da	ate	
Domestic	Community [Industrial		gation		(11) WATER BEARI	NG ZONES:				
	Injection										
` '	LE CONSTRUCT		Depth at which water was	first found <u>56</u>							
_	on approval Tes				т.		<u> </u>	Tour			
Explosives used Yes No Type Amount						From To			Estimated 700	36	
HOLE		SEAL				80	134			700 gpm	
Diameter From 20 ¹¹ 0 2	To Material 20 cement	From	To 1. 20 1.2	Sacks or po							_
			20 2	. <i></i>	120			+			_
16" 20	134							+			
						(10) WELL LOC					
How was seal place	ed: Method			: D	E	(12) WELL LOG: Ground Elevation					
Other		<u> </u>	- 			Ground	Lievation				
	m ft. to	ft. 1	Material			Materia	1		From	То	SWL
	20 ft. to 1		Size of gr	ravel 3/	8pea	Topsoil			0	1	
(6) CASING/LI						Clay brown		-	1	48	ļ
Diameter	From To G	auge Steel	Plastic	Welded '	Threaded	Clay gray si	1ty		48	56	
Casing: 16"	+1 4 79	3752		x		Sand fine si	lty		56	62	36
		🗆				Clay gray sa			62	_66	
2½ 'G	ravel feed					Clay sandy			66	79	
	0 24	-				Sand & grave	gilty gla	, 	79 94⅓	94½ 97	36
Liner:	1 1	40				Sand brown 8 Clay gray &		y	97	110	
	1 20					Gravel & sar		\rightarrow	110	119	36
Final location of shoe(s) 79 (7) PERFORATIONS/SCREENS:						Sand black			119	124	36
• *						Clay & sand gray			124	128	36
Perforations Method						Sand black			127	120	
Screens Type Material stainless						DEOEU (CD			(EU	=IVt	
+2 6 80 3	size Number		size pipe	Casing	Liner	HECEIVE			E. Vesti		
80 100	225	12" h	E E	Ē	$\overline{\sqcap}$, and a second		OCT 1	9 201	14
	tom plate					DEC 2 7 200			0012	. 0 20	
100 500	dom paaree					ATTO DECOMBOSE	DPOT.	WAT	er res	OURCES	DEPT
						WATER RESOURCES SALEM, OREGO	DEPI.		SALEM,	OREGO	N I
(8) WELL TESTS: Minimum testing time is 1 hour						Date started $10/3/0$		mplete		28/01	
Flowing						(unbonded) Water Well					
□Pump □Bailer ဩAir □Artesian						I certify that the work of this well is in compliar	I performed on the c ice with Oregon wat	onstruc er supol	tion, altera lv well con	ition, or ab istruction s	andonment standards.
Yield gal/min Drawdown Drill stem at Time						Materials used and inform					
- F00		3.00		1	1 hr.	and belief.	1 1	v	VWC Nun	aber 17	04
500 100 3 hrs					Signed Date 12/20/01						
Temperature of water 52 Depth Artesian Flow Found						(bonded) Water Well Constructor Certification:					
Temperature of water53 Depth Artesian Flow Found Was a water analysis done? Yes By whom						I accept responsibility for the construction, alteration, or abandonment work					
•	tain water not suitabl	ttle	performed on this well during the construction dates reported above. All work								
•	ldy \ \text{Odor}\ \text{O}	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									
•				Signed wan	Drossen				/12/01		