STATE OF OREGON

WATER WELL REPORT



AUL 15 1-91

255/18E/6 START CARD) # **275112**

(as required by ORS 537.765)	(START CARD) # 2					
	UAL	(9) LOCATION				,
7/10/10/10		County	Latitude			
	7/11	· //	Nor S, Range		_E or W,	WM.
Charles Or	/ 19-7/		· · · · · · · · · · · · · · · · · · ·			
(2) TYPE OF WORK:		Tax Lot / boo	Lot Block ell (or nearest address) =	Subeli	ivision	77
New Well Deepen Recondition Abandon		Street Address of W	ell (or nearest address) 🚄	muces	~ /) /	<u> </u>
(3) ØRILL METHOD				-		
Rotary Air Rotary Mud Cable Other		(10) STATIC W			6-1	, 91
(4) PROPOSED USE:		, , ,	lb. per squ		• .	
Domestic Community Industrial Irrigation		(11) WATER B	·			
☐ Thermal ☐ Injection ☐ Other →		(11) WAIERD	EARING ZONE	13:		
(5) BORE HOLE CONSTRUCTION:		Depth at which water was	first found			
(a) BURE HULE CONSTRUCTION. Second Completed Well 3	From To Estimated Flow Rate SWL					
ipecial Construction approval Yes No Depth of Completed Well The state of the st		41	2/1/	25 gel		33
Explosives used		7	742		-1	
HOLE SEAL Amo	ount					
Diameter From To Material From To sacks or	pounds					
18" 0 40 cement 0 47 23	<u> </u>	(12) WELL LO	G:	<u></u>		
14114790		(12) WEEE EO	Ground elevati	on		
8/98 370			Material	From	To	SWL
		CLAV	BROWN	0	2	<u> </u>
How was seal placed: Method		BROWN	CLAV STO	INE 2	41	
Other		BLUEL	AVA ROCI	A 41	70	
Backfill placed fromft. toft. Material		BROWNY	BLACKLAYA	LROCKTO	180	
Gravel placed fromft. toft. Size of gravel		PRAV	BARAL	7 180	240)
(6) CASING/LINER:		ALACI	BARALT	2418	950	1
Diameter From To Gauge Steel Plastic Welded T	hreaded	ALACI	SAND	9(57)	25	
Casing: 14 1+ 47 250 D		AROUN	& RIACK B	43417255	テラノ	1
		BLACK	SAND + PU		287	T HA
		QZJ)	STANE	187	290	
		RIACK	1918417	390	350	
Liner:		BIACK	MASAITA	PACTUR 350	75	WB
		Riack	BARRE	765	370	
Final location of shoe(s)		DZ-4C/1	Same		270	1
						1
(7) PERFORATIONS/SCREENS:	İ					
Perforations Method						
Screens Type Material						
Slot Tele/pine From To size Number Diameter size Casing	Liner					
From To size Number Diameter Size Casing						
						1
					T	<u> </u>
		-	30-91			
		Datastantal	Com	mleted -	11 6	2 /
		Date started	Com	pleted		/_
		'	Well Constructor Ce			_
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	g		e work I performed o well is in complianc			
☐ Pump ☐ Bailer ☑ Air ☐ Artesia	'n		sed and information			
Yield gal/min Drawdown Drill stem at Time	5	knowledge and belief.		-		•
1.5 A () 370 (1hr]			WWC Nu		
1000 310 1111	/	Signed		Date		
		(honded) Water Wa	ll Constructor Certi	fication		
		, ,	ibility for the construc		or ahan	donmer
Temperature of water Depth Artesian Flow Found	work performed on th	is well during the con-	struction dates re	eported a	above. a	
Was a water analysis done?		ing this time is in				
Did any strata contain water not suitable for intended use? Too little	belief.	s. This report is true				
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	<i>M</i>	Yoursh	WWC Nu	mber	8/1	
Depth of strata:	Signed	July Vy	Date 🕰	-10	/ 	