WATER WELL REPORT (as required by ORS 537.765)



RECEIVED

45/26/259

SEP 1 1 199(START CARD) # 22429

(1) OWNER: Well Number: WA Name Norman Reiling	TERNESOCATION OF WELL by legal de SALEMINOREGON Latitude Township 4S Nor S. Range 2W	escription:		
Address 10773 Feller Rd.NE	- SALEMINOPECON Latitude	Longitude	·	
City Hubbard State OR Zip 97032	Township 45 Nor S, Range 2W	E or W	V, WM.	
(2) TYPE OF WORK:	Section 25 SE 1/4 NE	¼		
New Well Deepen Recondition Abandon	Tax Lot 41869-000 Block	Subdivision_		
(3) DRILL METHOD	Street Address of Well (or nearest address) <u>St.Pa</u> Butteville Rd.	AUT HAT A		
□ Rotary Air □ Rotary Mud □ Cable.	(10) STATIC WATER LEVEL:			
U Otner	ft. below land surface.	_{Date} <u>8/16</u>	<u>/91</u>	
(4) PROPOSED USE:	Artesian pressure lb. per square inch.	Date		
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:			
□ Thermal □ Injection □ Other	, ,			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found176 '			
pecial Construction approval Yes No Depth of Completed Well 353' ft	From To Estin	mated Flow Rate	SWL	
Explosives used Type Amount	200 300		60'	
HOLE			60'	
HOLE SEAL Amount Diameter From To Material From To sacks or pounds	263 274 300		60'	
20" 0 20 Bentonite 0 20 125 sacks	298 343 900)	60'	
16" 20 353	(12) WELL LOG: Ground elevation			
	Material	From To	SWL	
	Topsoil	0 1	SWL	
How was seal placed: Method	Clay brown	1 21	1	
X Other OAR 690−210340			 	
Backfill placed fromft. toft. Material	Clay grey		-	
Gravel placed fromft, toft, _Size of gravel	Clay sticky grey Clay sandy grey - hard	66 78 78 85	-	
(6) CASING/LINER:		85 105	 	
Casing: Diameter From To Gauge Steel Plastic Welded Threaded	Clay grey Clay sandy grey	105 108		
Casing: 16" +2' 297' 375 K	Sand, silt grey	108 117		
	Clay sticky grey	117 131		
	Clay grey	131 135		
	Clay sandy grey	135 140		
Liner:	Sand ,silt grey	140 146		
	Clay grey	146 168		
Final location of shoe(s) 297	Sand, silt grey	168 176		
(7) PERFORATIONS/SCREENS:	Sand black, silt	176 186		
Perforations Method	Clay grey	186 209		
Perforations Method	Clay sandy grey	209 211		
Slot Tele/pipe	Sand black, silt	211 228		
From To size Number Diameter size Casing Liner 253'4" 298 10" pipe	Sand black, gravel	228 236		
025 700	Clay grey	236 256		
200 222	Clay sandy grey	256 263		
202 225 225	Sand black	263 274	60'	
225 242	Continued		<u></u>	
337 343 .080 10"	Date started 5/22/91 Completed 8	1/16/91		
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certificati	on:		
Flowing	I certify that the work I performed on the co	nstruction, alter	ation, or	
☑ Pump ☐ Bailer ☐ Air ☐ Artesian	abandonment of this well is in compliance with 0 standards. Materials used and information reported a	Oregon well cons	struction	
Yield gal/min Drawdown Drill stem at Time	I knowledge and holief			
900 68' 1 hr.	Vo o+ m +· w	WC Number 👤	<u>37/</u>	
900 69' 3 hrs.		ate		
900 72' 5 hrs.	(bonded) Water Well Constructor Certification:			
Temperature of water 54Degrees Depth Artesian Flow Found	I accept responsibility for the construction, alter-	eration or aband	donmen+	
Was a water analysis done? Yes By whom	work performed on this well during the construction dates reported above all			
Did any strata contain water not suitable for intended use? Too little	work performed during this time is in complia construction standards. This report is true to the be	ince with Oreg	on well	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		St of my knowled WC Number7		
Depth of strata:	Signed Ween Justion De			
ODIGINAL & DIDOT GODY WARDS	Da Jasan Da	rie 3/ TO/ 3T		

STATE OF OREGON

Name Norman Reiling

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

pecial Construction approval

HOLE

Backfill placed from ____

final location of shoe(s)

Perforations

Depth of strata: _

(6) CASING/LINER:

Diameter From

Gravel placed from _

Casing:

Liner:

(1) OWNER:

City Hubbard

New Well

Rotary Air

□ Domestic

☐ Thermal

Explosives used

Diameter From

Other

WATER WELL REPORT (as required by ORS 537.765)

Deepen

☐ Injection —

No

RECEIVED SEP 1 1 1991 (START CARD) # 22429 WATER RESOURCESION F WELL by legal description: Well Number: SALEM, CORENARION Latitude_ _E or W, WM. Address 10773 Feller Rd NE _ N or S, Range_ Township ___ OR Zip 97032 State _ 1/4 _ ___ Block_____Subdivision_ Tax Lot _____ Lot ____ Street Address of Well (or nearest address) ☐ Abandon ☐ Recondition (10) STATIC WATER LEVEL: ☐ Cable Rotary Mud Date . _ ft. below land surface. Date ___ _ lb. per square inch. Artesian pressure____ ☐ Community ☐ Industrial (11) WATER BEARING ZONES: ☐ Irrigation Other Depth at which water was first found 5) BORE HOLE CONSTRUCTION: SWL Estimated Flow Rate From Depth of Completed Well_ Type .. . Amount. SEAL Amount sacks or pounds To Material From (12) WELL LOG: Ground elevation SWL From Material Continued 274 294 Clay grey 294 309 Sand black 309 320 Material Clay sandy grey ft. to 320 344 ft. Size of gravel Sand black & gravel 344 351 Clav sandy grey 353 351 Gauge | Steel Plastic Welded Threaded Clav grey & gravel 7) PERFORATIONS/SCREENS: Method ___ Completed _8/16/91

☐ Screens		Type	Material				
From To	Slot size	Number	Diameter	Tele/pipe size	Casing	Liner	
							Date started _5
							(unbonded) W
8) WELL			num testin		1 hour Flowing Artesi		I certify t
☐ Pump	L.J 1	Bailer					standards. Mat knowledge and
Yield gal/min	Drav	wdown	Drills	stem at	Ti	me 	Kilowiedge alid
					11	ır.	Signed X
	-						(bonded) Wat
Temperature of v Vas a water anal Did any strata co	ysis done?	☐ Yes	By whom	Artesian Flo	.		I accept r work performe work performe construction st belief.

(unbonded)	Water	Well	Constructo	or Cer	tifica	tion:

hat the work I performed on the construction, alteration, or of this well is in compliance with Oregon well construction terials used and information reported above are true to my best belief.

WWC Number Date 9/10,

ter Well Constructor Certification:

esponsibility for the construction, alteration, or abandonment d on this well during the construction dates reported above. all ed during this time is in compliance with Oregon well tandards. This report is true to the best of my knowledge and WWC Number <u>783</u>

Signed