STATE OF OREGON WATER WELL REPORT

(MARI)

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Comparison of the Constitution of the Line page of that forms are the Line page of the Line page	(as required by ORS 537.765) Instructions for completing this report are on the last page of this form WAT	(STA	RT CARD(#_	1269 V	9/ _{3 4}	* C.
	Instructions for completing this report are on the last page of this form	ER RESOURCES DELL.		SAL	Su.	1998
	(1) OWNER: Well Number	SOLEOCATION OF WELL	by legal descrip	otion: M	00,	0.0
Section 20 NW 14 SN 14	Name Henry Geschwill					\
Table Description Alexandoment	radios 10490 Geschwill Lane	10wnsmp	or s Range	. **		WM.
Should be provided by the control of the provided by the provided b						
General Community Construction Community Industrial Construction approved Yes Xive book Older Xive book Xive book Xive book Older Xive book	• •			Sub	odivision	
				т		
Commission	• •			Lane		
(4) PROFOSED USE:				ъ.	10 0	7 04
Dennestic Community Indicatival Miragasion Thermal Injection Livestock Other Other Other Other Other Sectal Construction approval Yes No Pepth of Completed Well 180 ft.						
Depth at which water was first found 26	• •			ilicii. Di	ale	
Special Construction approval Yes No Depth of Completed Well 180 ft		(II) WHILK DEARENG EX). (L.).			
Seption Sept		Denth at which water was first fo	und 26!			
Explosives used Yes No type		Doparat Willon Water Was Mist to	und <u>20</u>			
BOLE SEAL Diameter From To Sacks or pounds 16 0 25 Cement 0 25 34 Sacks 15 25 45 Bentonite 25 45 37 Sacks 12 167 350 gpm 22 15 15 16 16 16 16 16 16		From	То	Estimated	Flow Rate	SWL
Diameter From To Material From To Secks or pounds						
16	Diameter From To Material From To Sacks or pounds					
15				777	OF	
Commendation Comm			· .			-
How was seal placed: Method A B X C D E	12 45 180					
How was seal placed: Method A B X C D E		(12) WELLLOG:				
Backfill placed from ft. to ft. Size of gravel						
Gravel placed from f. to ft. Size of gravel (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 12" +2.3 88.5.0250X						****
Casing: 12" +2.3 88 5.025 6 2 2 2 2 2 2 2 2 2		Material		From		SWL
Diameter From To Gauge Steel Plastic Welded Threaded			-			
Blue to gray silt w/sand seams 26 40 Silty sand loose w/some gravel 40 78 Course sand & gravel 78 115 Silty sand loose w/some gravel 40 78 Course sand & gravel 78 115 Silty sand loose w/some gravel 40 78 Course sand & gravel 78 115 Silty sand loose w/some gravel 40 78 Course sand & gravel 78 115 Silty sand loose w/some gravel 40 78 Course sand & gravel 78 115 Silty sand loose w/some gravel 40 78 Course sand & gravel 19 Sand & gravel						
Silty sand loose w/some gravel 40 78 Course sand & gravel 78 115 Silt gray 115 121 Sandy silt gray 121 132 Sandy silt gray 121 Sandy silt gray 121 132 Sandy silt gray 121 Sandy silt gray Sandy silt gray Sandy silt gray						
Course sand & gravel 78 1.15 1.21 1.15 1.21 1.21 1.22 1.24 1.25						
Liner:						
Liner: 114.3 140. 8.25 1	10" 83.2 94.2 250 × H					
Sand & gravel med 132 143 143 144 144 145 144 14	Liner 11/ 21/0 D 25037	Silt gray	SIIL BLAY			
Final location of shoe(s) 77 PERFORATIONS/SCREENS: Perforations Method 164 167 Screens Type Material 164 167 Screens Type Tolepipe Sist 100 1		Cond Compared mod				
Perforations Method Screens Type Material Telelopic Size Casing Liner Diameter To Diam					143	
Perforations Method Screens Type Material 164 167 Clay stone sand stone & clay 167 Clay stone sand stone			: Some	143	164	
Screens Type Material Slot Size Number Diameter Size Pipe Size Casing Liner Pipe Size	• • • • • • • • • • • • • • • • • • • •	Cemented gravel		164	167	
Solution of Size Number Diameter Size Size Size Size Size Size Size Size						
See Attached Drawing See Attached Drawing	Slot Tele/pipe				180	
See Attached Drawing See Attached Drawing	94.2 114.3 0.20 10" pipe					
(8) WELL TESTS: Minimum testing time is 1 hour Pump	140.8 166.3 0.30 10" pipe					
(8) WELL TESTS: Minimum testing time is 1 hour Pump)
Pump		See Attached Dr	awing			
Pump						
Pump		10 15 0			00 00	
Pump Bailer XAir Artesian Yield gal/min Drawdown Drill stem at Time 550 N/A 90 1 hr. Temperature of water 57 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored XOther Fine Silt Depth of strata: 26' - 78' I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. Signed Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction and the construction of this well is in compliance with Oregon water supply well construction of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.	(8) WELL TESTS: Minimum testing time is 1 hour				29-94	
Yield gal/min Drawdown Drill stem at Time	Flowing					
Temperature of water 57 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored X Other Fine Silt Depth of strata: 26' - 78' WWC Number 1523 Signed Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work 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.	The state of the s	I certify that the work I perform of this well is in compliance with	ned on the constru	ction, alterat	tion, or aba	ndonment
Temperature of water 57 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored X Other Fine Silt Depth of strata: 26' - 78' WWC Number 1523 Signed Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work 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.	Table 1	Materials used and information for	ported above are to	rue to the be	st of my kn	owledge
Temperature of water 57 Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored X Other Fine Silt Depth of strata: 26' - 78' Signed Date 12-29-94 (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work 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.		and belief.				_
Temperature of water 57 Depth Artesian Flow Found Was a water analysis done?						
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Did any strata contain water not suitable for intended use? Too little				tion or she	donmant	orte
Salty Muddy Odor Colored X Other Fine silt Depth of strata: 26' - 78' WWC Number 1358		performed on this well during the construction dates reported above. All work				
Depth of strata: 26' - 78' WWC Number 1358		performed during this time is in construction standards. This reno	ompliance with Or	egon water s	supply well	helief
Signed Den 12-29-94		A P		WWC Num	$_{ m ber}$ 135	8
	•	Signed Demby	the total		Date 12-	29-94

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