STATE OF OREGON WATER SUPPLY WELL REPORT (ORS 537.765 & OAR 690-205-0210)

WASC 52258

WELL LABEL # L	104361
START CARD#_	199018
ORIGINAL LOG#	

Instructions for completing this report are on the last page of this form.	ORIGINAL LOG#	
(1) LANDOWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)	
First Name Last Name ompany CPauseur Prax with Assec.	County Wasco Twp 4 Now Range F / Oor W W.M.	
Address 204 Timber CV.	Sec 14 SC 1/4 of the SW 1/4 Tax Lot 1900	
City TY6H MUCY State OR Zip97063	Tax Map Number Lot	
(2) TYPE OF WORK ⊠ New □ Conversion □ Deepening	Tax Map Number Lot Lat " " or " DMS or DD Long " or " DMS or DD	
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a)		
(2a) PRE-ALTERATION: Well Depth ft.	Street Address of Well (or nearest address) 204 TIMBGE LINK	
Seal Material	TY6H UTLLY OR 97063	
Casing Type:	(A) CELEVIC WATER A WATER	
Casing Gauge Casing Diameter	(10) STATIC WATER LEVEL Date SWL(psi) + SWL (ft)	
Casing Guage	Existing Well/Pre-Alteration	
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well 7-18-15 700	
Cable Cable Mud Reverse Rotary Other	Flowing Artesian? \(\text{Yes} \) Dry Hole? \(\text{Yes} \)	
	WATER BEARING ZONES Depth water was first found 745-95	
(4) PROPOSED USE Domestic Irrigation Community	Will be be a second of the sec	
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft) 2 - 18 - 15 745 950 90 700	
Thermal Other (5) BORE HOLE CONSTRUCTION	2-18-15 745 950 90 700	
Depth of Completed Well 950 ft. Special Standard: Yes (attach copy)		
Depth of Completed Well 439 It. Special Standard: [] Fes (attach copy)		
BORE HOLE SEAL		
Dia From To Material From To Amount Scks/II 12 2 145 Caman 10 145 72 (sep.)	(11) WELL LOG Ground Elevation 1900	
12 0 195 CLMAN 1 10 145 72 (46)	H	
8 145 950 350 100	Material From To	
	CLAY 4 15	
How was seal placed: Method A B C D E	CONLECT BOLDED 15 54	
Other PUMPED BOTTON UPCENT - BUDISER	WAD CRET RED BASALT SY 58	
Backfill placed fromft. toft. Material	CEPTERS SURVIS	
'ilter pack fromft. toft. MaterialSize	CREY BROWN BROKET GO 76 SANDSTONG TAN 76 105	
	NO CURLULATION 105 140	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	GOET BANLT 140 154	
Calculated Amount Proposed to be Used:sacks/lbs	GNUDSTONG TAN 154 340	
Actual Amount Used:sacks/lbs	SAUD STOUL 60EY 340 745	
	15740350NL COUBL 745 950	
(6) CASING/LINER	WB 745 450	
Csng Linr Dia + From To Gauge Steel Plastic Welded Thrd		
X 8 + 2 145 .250 X X		
Æ 2 · 9 · 9 · 9 · 9 · 9 · 9 · 9 · 9 · 9 ·	Date Started \$-5-14 Completed 2-15-15	
Shoe Inside Outside Other Location of shoe(s)	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or	
Temporary casing Yes Diameter From To	abandonment of this well is in compliance with Oregon water supply well	
(F) PUPUON ATTONICACIONENTA	construction standards. Materials used and information reported above are true to	
(7) PERFORATIONS/SCREENS Perforations Method DUILLED the best of my knowledge and belief.		
Screens Type Material	License Number Date	
Screen/ Tele	Signed	
Perf Scrn Csng Linr Dia From To width length slots size		
X 430	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or	
700 950 5/8 40	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	
(8) WELL TESTS: Minimum testing time is 1 hour		
Pump Bailer Air Flowing Artesian	License Number 1782 Date 2-23-15	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	A Court	
90 100% 949 4 Hes	Signed	
emperature 67 °F Lab analysis Tives By RECEIVED Contact Into (optional)		
Water quality concerns? Yes (describe below) TDS ppm RECEIVED BY OWRD		
From To Description Amount Units	8 2015 EED 9.7 2015	
	FEB 27 2015	