WASH 71874

WASH 71874

WELL LABEL # L 107491 START CARD # 207764

ORIGINAL LOG#

STATE OF OREGON WATER SUPPLY WELL REPORT

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

(ORS 537.765 & OAR 690-205-0210)

(1) LANDOWNER First Name Lyle Company Address LSS SW Freeman	(9) LOCATION OF WELL (legal description) County Washington Twp 21 Nor S Range 4W E or W W.M. Sec 15 5W 1/4 of the 1/8 1/4 Tax Lot 1904
City HIIShoro State OK Zip 97723 (2) TYPE OF WORK New Conversion Deepening	Tax Map Number Lot DMS or DD
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a	long 9 ' "or DMS or DD
(2a) PRE-ALTERATION: Well Depth ft.	Street Address of Well (or nearest address) 47100 NW SUNSE, HWY, BANKS Oregon 97106
Seal Material	Hwy, Banks Oregon 97106
Casing Type:	(10) STATIC WATER LEVEL
Casing Gauge Casing Diameter	Date SWL(psi) + SWL (ft)
	Existing Well/Pre-Alteration
(3) DRILL METHOD	Completed Well 6-27-13 10
Cable Cable Mud Reverse Rotary Other	Flowing Artesian? Yes Dry Hole? Yes
(4) PROPOSED USE	WATER BEARING ZONES Depth water was first found
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)
Thermal Other (5) BORE HOLE CONSTRUCTION	6-27-13 95 160 35 10
Depth of Completed Well 160 ft. Special Standard: Yes (attach copy)	
BORE HOLE SEAL Dia From To Material, From To Amount Scke/	lhe l
10" 0 85 cement 40 85 20	(11) WELL LOG Ground Elevation
beston te 0 40 24	Material From To
6" 85 160	brown soil 0 2
	brown clay + kand, 5
How was seal placed: Method ☐ A ☐ B Æ C ☐ D ☐ E ☐ Other	Trev clay + sand 8
Backfill placed fromft. toft. Material	grey claye sand + graven EIVED BY OWED 37
ilter pack fromft. toft. MaterialSize	grey sandstone 160
	RECEIVED BY OWRD 1111 9 9 2013
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	JUL 2 3 2013
Calculated Amount Proposed to be Used: sacks/lbs Actual Amount Used: sacks/lbs	
Actual Amount Oscu. Sacks/105	AUG 1 6-2013 SALEM, OR
(6) CASING/LINER	
Csng Linr Dia + From To Gauge Steel Plastic Welded Three	SALEM, OR
X 6" + 2 82 250 X X	or main, or t
X 4/2 80 160 160 X	Date Started 6-14-13 Completed 6-27-13
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
(7) DEDEOD ATIONS/SCREENS A	construction standards. Materials used and information reported above are true to
Perforations Method Method	the best of my knowledge and belief.
Screens TypeMaterial	License Number Date
	e/ a
Screen slot Slot # of pip	I Signed
Perf Scrn Csng Linr Dia From To width length slots siz	AND CONTROL OF THE CO
X X 100 160 1/2" 66 47	I accept responsibility for the construction, deepening, 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
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	- and belief. License Number 1430 Date 77-5-13
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	License Number 1430 Date 7-5-13 Signed Date 17-5-13
35 140 215	Signed Contact Info. (optional)
emperature 52°°F Lab analysis 🗆 Yes By	Contact into, (opporar)
Water quality concerns? Yes (describe below) TDSppm	
From To Description Amount Units	

STATE OF OREGON WATER SUPPLY WELL REPORT

NASH 71874

WELL LABEL # L 1074 (ORS 537.765 & OAR 690-205-0210) START CARD# 207 764 Instructions for completing this report are on the last page of this form. ORIGINAL LOG# (1) LANDOWNER Owner Well [.D. (9) LOCATION OF WELL (legal description) First Name Lyle Last Name Evers County Washington Twp ZN N or S Range 4W E or W W.M. Sec 5 1/4 of the NS 1/4 Tax Lot 1904 'ompany_ Freeman Address Tax Map Number DMS or DD (2) TYPE OF WORK New Conversion ☐ Deepening ☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section 5a) Street Address of Well (or nearest address) 47100 (2a) PRE-ALTERATION: Well Depth Seal Material ☐ Steel Casing Type: ☐ Plastic Other_ (10) STATIC WATER LEVEL Casing Gauge Casing Diameter SWL(psi) Date SWL (ft) Existing Well/Pre-Alteration (3) DRILL METHOD Completed Well ☐ Rotary Air ☐ Rotary Mud ☐ Auger 6-27-13 🔀 Cable 🔲 Cable Mud ☐ Reverse Rotary ☐ Other Flowing Artesian? Yes Dry Hole? Yes WATER BEARING ZONES Depth water was first found (4) PROPOSED USE Domestic ☐ Irrigation ☐ Community ☐ Industrial/Commercial Livestock ☐ Dewatering ☐ Injection From Est Flow SWL (psi) | + SWL (ft) ☐ Thermal Other (5) BORE HOLE CONSTRUCTION __ ft. Special Standard: Yes (attach copy) BORE HOLE Amount Scks/lbs Dia Material From (11) WELL LOG Ground Elevation 1011 cement Denton te hrown so How was seal placed: Method ☐ A ☐ B 🛣 C ☐ D ☐ E ft. Material Backfill placed from ft. to ft. Material ilter pack from _ ft. to JUL **2 9** 2013 (5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used: _ sacks/lbs Actual Amount Used: sacks/lbs SALEM, OR (6) CASING/LINER Csng Linr | Dia | + | From Gauge To Steel | Plastic | Welded | Thrd Completed 6-27-13 6-14-13 Date Started _ (unbonded) Water Well Constructor Certification Shoe ☐ Inside ☑ Outside ☐ Other Location of shoe(s) I certify that the work I performed on the construction, deepening, alteration, or Temporary casing Yes Diameter _____ From _ abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to (7) PERFORATIONS/SCREENS the best of my knowledge and belief. Method drilled Perforations License Number __ Screens Material Screen/ Tele/ Screen slot Slot # of pipe widţh Perf Scrn Csng Linr Dia From To length slots (bonded) Water Well Constructor Certification 100 160 I accept responsibility for the construction, deepening, alteration, or 66 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. (8) WELL TESTS: Minimum testing time is 1 hour M Bailer License Number ☐ Pump ☐ Air ☐ Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth 140 Contact Info. (opt remperature 52 °F Lab analysis 🗌 Yes By _ Water quality concerns? Tyes (describe below) TDS ppm From Description Amount Units