COOS 56298

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

6/17/2016

WELL I.D. LABEL# L 119742

START CARD # 1030847

ORIGINAL LOG #

(10.104.11.10.11.11.11.11.11.11.11.11.11.11.11.	2010 Oldonial Bodii	
(1) LAND OWNER Owner Well I.D. 1593		
First Name C/O GARY Last Name LILLIE	(9) LOCATION OF WELL (legal description)	
Company ARAGO COMMUNITY CHURCH		W EAW WM
Address 54239 ARAGO FISH TRAP ROAD	County coos Twp 28.00 S N/S Range 13.00	700
City MYRTLE POINT State OR 7 in 97458	Sec <u>36</u> SE 1/4 of the <u>NW</u> 1/4 Tax Lot <u>2</u>	700
(2) TYPE OF WORK  Alteration (complete 2a Rec C Labardonnent complete 3a)	Tax Map Number Lot  Lat	
Alteration (complete 2a & CEA) Are the Bry complete 3a	Lat or 43.10277778	DMŞ or DD
(2a) PRE-ALTERATION	Long or124.19194444	DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address	
Casing: 0.5 2016	54239 ARAGO FISH TRAP ROAD, MYRTLE POINT	
Material From To Amt sacks/lbs		
Seal:		
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL	
X Rotary Air X Rotary Mud Cable Auger Cable Mud	Date SWL(psi) +  Existing Well / Pre-Alteration	SWL(ft)
Reverse Rotary Other		12.5
	Completed Well   6/15/2016   Flowing Artesian?   Dry Hole?	12.5
(4) PROPOSED USE Domestic Irrigation Community		
Industrial/Commericial Livestock Dewatering	WATER BEARING ZONES Depth water was first found	12.50
Thermal Injection Other	SWL Date From To Est Flow SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)	(10/2016 12.5 27 50	12.5
Depth of Completed Well 76.50 ft.	0/1/2010	12.5
BORE HOLE SEAL sacks/	6/14/2016 81 158 0.2	65
Dia From To Material From To Amt Ibs		
10 0 27 Bentonite 0 18 20 S		
6 27 158 Calculated 9.78		
	(1) WELL LOC	
Calculated 19.75	(11) WELL LOG Ground Elevation 92.00	
How was seal placed: Method A B C D E	Material From	То
XOther POUR FROM SURFACE	Topsoil 0	1
Backfill placed from ft. to ft. Material	Clay brown 1	3
Filter pack from 18 ft. to 76.5 ft. Material SAND Size 10/20	Clay yellow brown w/gravel f-m 3	5
	Gravel m-f w/sand c-f brown 5	16
Explosives used: Yes Type Amount	gravel m-f w/sand c-f &clay brn ora 40% 16	21
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	gravel m-f w/sand c-f brown 21	26
Proposed Amount 19.75 Sacks Actual Amount 20.00 Sacks	Clay w/gravel m-f orange brown 26	27
(6) CASING/LINER	Claystone blue gray 27	28
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Siltstone blue gray w/shell 28	48
	Siltstone blue gray 48 Siltstone blue gray w/shell 81	81
●	Siltstone blue gray w/shell 81 Siltstone gray w/shell 100	100
101 0 6 K 1.5 4 250 X 0	Sitistone gray w/sitem 100	136
Shoe Inside Outside Other Location of shoe(s)		
Temp casing Yes Dia From To		
(7) PERFORATIONS/SCREENS Perforations Method		
Screens Type Johnson V-wire Material PVC	Date Started 6/9/2016 Completed 6/15/2016	
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 6/9/2016 Completed 6/15/2016	
Screen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification	
Screen Casing 4 20.5 30.5 .02 4	I certify that the work I performed on the construction, deepen	ning, alteration, or
	abandonment of this well is in compliance with Oregon w	
	construction standards. Materials used and information reported	above are true to
	the best of my knowledge and belief.	
	License Number Date	
(8) WELL TESTS: Minimum testing time is 1 hour		
(8) WELL TESTS: Minimum testing time is 1 hour	Signed	
Pump Bailer Air Flowing Artesian		
Pump	(bonded) Water Well Constructor Certification	
Pump Bailer Air Flowing Artesian	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteratio	
Pump	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteratio work performed on this well during the construction dates reporte	d above. All work
Pump Bailer Air Flowing Artesian  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  15 1.5 76 1	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteratio work performed on this well during the construction dates reporte performed during this time is in compliance with Oregon w	d above. All work water supply well
Pump Bailer Air Flowing Artesian  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  15 1.5 76 1  Temperature 53 °F Lab analysis X Yes By Bandon Well & Pump Co.	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteratio work performed on this well during the construction dates reporte performed during this time is in compliance with Oregon we construction standards. This report is true to the best of my know	d above. All work water supply well
Pump Bailer Air Flowing Artesian  Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  15 1.5 76 1  Temperature 53 °F Lab analysis X Yes By Bandon Well & Pump Co.  Water quality concerns? Yes (describe below) TDS amount 182 ppm	(bonded) Water Well Constructor Certification  I accept responsibility for the construction, deepening, alteratio work performed on this well during the construction dates reporte performed during this time is in compliance with Oregon w	d above. All work water supply well
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WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

## **COOS 56298**

6/17/2016

## Map of Hole

## STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department
725 Summer St NE. Salem OR 97301

725 Summer St NE, Salem OR 97301 (503)986-0900



This map is supplemental to the WATER SUPPLY WELL REPORT

## LOCATION OF WELL

Latitude: 43.10277778 Datum: WGS84

Longitude: -124.19194444

Township/Range/Section/Quarter-Quarter Section:

WM 28S 13W 36 SENW

Address of Well:

54239 ARAGO FISH TRAP ROAD, MYRTLE POINT

Well Label: 119742

Printed: June 17, 2016

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

