	COLU 55359	
STATE OF OREGON	WELL I.D. LABEL# L	126908
WATER SUPPLY WELL REPORT	START CARD #	1040892
		10.10072
(as required by ORS 537.765 & OAR 690-205-0210)	ORIGINAL LOG #	

(1) LAND OWNER Owner Well 1.D. 5943	COW 55359		
First Name Last Name	(9) LOCATION OF WELL (legal descript	tion)	
Company Quincy Water District		nge 4 W E/W WM	
Address PO Box 975 City Clatskanie State OR Zip 97016	Sec 35 SE 1/4 of the NE 1/4 Ta		
	Tax Map Number Lo	ot	
(2) TYPE OF WORK New Well Deepening Conversion	Tax Map Number Lo	DMS or DD	
X Alteration (complete 2a & 10) Abandonment(complete 5a) (2a) PRE-ALTERATION	Long or	DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest addr	ress	
Casing: 6 X 1 328 250 X X Material From To Amt sacks/lbs	78731 Stewart Creek Rd Clatskanie, OR 97016		
Seal: Cement 197 340 35 Sacks			
(3) DRILL METHOD	(10) STATIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud	Existing Well / Pre-Alteration Date SWL	L(psi) + SWL(ft)	
Reverse RotaryOther	Completed Well 10-23-2018	129	
(4) PROPOSED USE Domestic Irrigation Community		Hole?	
Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was fi	inst found	
Thermal Injection Other	<u> </u>	WL(psi) + SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)		129	
Depth of Completed Well 460 ft. BORE HOLE SEAL sacks/	10-18-2018 390 392 20	129	
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	10-22-2018 420 430 30	129	
8 0 328 Cement 150 328 35 S	N	—— - - 	
6 328 460 Calculated 8			
	(11) WELL LOG Ground Flourisin		
Calculated Calculated	Ground Elevation		
How was seal placed: Method A B C D E		From To	
Other	Black basalt Conglomart claystone	240 241 241 250	
Backfill placed from ft. to ft. Material	Black basalt	250 255	
Filter pack from ft. to ft. Material Size	Broken black basalt	255 262	
Explosives used: Yes Type Amount	Black basalt	262 275	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Broken black basalt	275 280	
Proposed Amount Pounds Actual Amount Pounds	Black basalt with decomposed	280 285	
(6) CASING/LINER	Black basalt Hard black blue sandstone	285 300 300 330	
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Black fractured basalt	330 340	
○ ○ 6 ☐ 1 328 250 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	Blue black basalt	340 355	
4.5 -5 460 40	Grey fractured basalt	355 357	
	Broken grey basalt with red cinders	357 360	
	Volcanic sedement	360 382	
Shoe Inside Outside Other Location of shoe(s) Grey basalt Black basalt		382 400 400 415	
Temp casing Yes Dia From To	Broken black basalt	415 425	
	Hard dark grey gractured sandstone	425 442	
(7) PERFORATIONS/SCREENS Perforations Method Drilled 1/4 holes	Grey sandstone hard	442 451	
Screens Type Material Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 10-15-18 Completed	10-23-18	
creen Liner Dia From To width length slots pipe size	(unbonded) Water Well Constructor Certification		
Perf Liner 4.5 360 460 .25 .25 2,000	I certify that the work I performed on the construction, deepening, alteration, or		
	abandonment of this well is in compliance with O		
	construction standards. Materials used and information the best of my knowledge and belief.	reported above are true to	
	License Number 1887 Date	-5:-18	
(8) WELL TESTS: Minimum testing time is 1 hour	Man III	<u>ان ر. </u>	
Pump Bailer Air Flowing Artesian	Signed 41VIII		
	(bonded) Water Well Constructor Certification		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 80 458 1.5	[' '	-14	
	I accept responsibility for the construction, deepening, work performed on this well during the construction date		
	performed during this time is in compliance with Oregon water supply well		
Temperature 56 °F Lab analysis Yes By	construction standards. This report is frue to the best of r	my knowledge and belief.	
Water quality concerns? Yes (describe below) TDS amount 240	License Number Date	-514	
From To Description Amount Units			
RECEIVED Signed Contact Info (obtional)			
	Contact Info (obtional)		
NOV 1 F 2010 ORIGINAL - WATER RESOURCES D	DEPARTMENT /		
THIS REPORT MUST BESUBMITTED TO THE WATER RESOURCES DEPARTM	IENT WITHIN 30 DAYS OF COMPLETION OF WORK	Form Version: 0.95	

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WATER SUPPLY WELL REPORT - continuation page

WELL I.D. LABEL# L 126908
START CARD # 1040892
ORIGINAL LOG #

(2a) PRE-ALTERATION	Water Quality Concerns	
Dia + From To Gauge Stl Plstc Wld Thrd	From To Description	Amount Units
	Profit 16 Description	Amount omes
Material From To Amt sacks/lbs		
Material Profit To Affit SackS/105		 -
	(10) STATIC WATER LEVEL	
(5) BORE HOLE CONSTRUCTION		SWL(psi) + SWL(ft)
BORE HOLE SEAL sacks/	THE RESERVE THE PROPERTY OF TH	The part of the pa
Dia From To Material From To Amt lbs	1 1	+
Calculated		- -
Calculated		
Calculated		
Calculated		
Calculated		
FILTER PACK	(11) WINT I I OC	
From To Material Size	(11) WELL LOG	
	Material	From To
	Fractured black basalt	451 460
	Back filled from 340-400 with 1/2 round rock for	
(6) CASING/LINER	seal purposes let cement set up over the weckend	
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	then drilled out from 340-460. Original well is 8"	
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	casing +2 to 217'	
	 	
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	1	<u> </u>
	 	
RAH HKAHH		
88 HH		
	JONES DRILLING CO., INC	
	29400 SANTIAM HWY.	
	l L	
(7) PERFORATIONS/SCREENS	LEBANON, OR 97355	
	541-367-2560 541-451-2686	
Perf/S Casing/Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	1-800-915-8388	
creen Liner Dia From To width length slots pipe size	2 000 240 0000	
	RECEIVED	
	NOV 1 5 2018	
	1104 % 5 5010	
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	OWRD	
	Comment (Domest	•
	Comments/Remarks	
(8) WELL TESTS: Minimum testing time is 1 hour	11	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	}	
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