

UNIO 52273

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

10-12-2010

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WELL LABEL # L	100212	
START CARD #	1010867	

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)					
First Name STEWART & LAURA Last Name SHOLUND						
Company East Maine SHOLUND	l					
Address 64760 AIRPORT LANE						
(2) TYPE OF WORK New Well Deepening Conversion	Long or DMS or DD					
Alteration (repair/recondition) Abandonment	Street address of well Nearest address					
	3/8 OF A MILE ON SOUTH SIDE OF ROAD FROM ADDRESS 64760					
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)					
	Existing Well / Predeepening					
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 10-05-2010 24					
Industrial/Commericial Livestock Dewatering	Flowing Artesian? Dry Hole?					
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 24'					
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy						
Depth of Completed Well 180.00 ft.	08-25-2010 24 25 SWEADSH 24					
BORE HOLE SEAL sacks/	08-25-2010 39 55 24					
Dia From To Material From To Amt 1bs	08-25-2010 58 74 24					
24 0 185 Bentonite Chips 0 40 10,000 P	08-26-2010 85 95 24					
24 V Ta3 Bentinite Citys V 40 10,000 F	08-26-2010 103 119 24					
	(11) WELL LOG Ground Elevation					
Harmon and already Maked TA DB TO DB TE	Ground Elevation					
How was seal placed: Method A B C D E	Material From To TOP SOIL 0 3					
Other DRY POUR	DROUBLE COMP.					
Backfill placed from ft. to ft. Material	DROWN CLAY					
Filter pack from 40 ft. to 185 ft. Material Gravel Size pea gravel	BROWN CLAY					
Explosives used: Yes Type Amount	BLUE CLAY 25 39					
(6) CASINC/LINED	FINE-MED SAND, GRAVEL 39 55					
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	CLAY 55 58					
	FINE-COARSE SAND, GRAVEL 58 74					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	BLUE CLAY 74 85					
12 120 130 .375 140 150 .375	FINE-MED SAND, SOME GRAVEL 85 95					
● 12 ≥ 100 .375 ● 12 120 130 .375 ■ 12 140 150 .375 ■ 12 170 180 .375	GREY CLAY 95 103					
8 A P A B A A A	FINE - COARSE SAND, SOME PEA GRAVEL 103 119					
	GREY CLAY 119 130					
Shoe Inside Outside Other Location of shoe(s)	FINE - COARSE SAND, GRAVEL 130 140 147 140 147					
Temp casing Yes Dia From To	EDUE A GED GAARD					
(7) PERFORATIONS/SCREENS	ODDY OF AV					
Perforations Method	GREY CLAY					
Screens Type WIRE WRAP Material M.STEEL	GREY CLAY 172 185					
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/	Date Started 08-25-2010 Completed 10-05-2010					
creen Liner Dia From To width length slots pipe size	\ <u>\</u>					
Screen Casing 12 100 120 .03	(unbonded) Water Well Constructor Certification					
Screen Casing 12 130 14003	I certify that the work I performed on the construction, deepening, alteration, or					
Screen Casing 12 150 170 .03	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.					
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date					
	Electronically Filed					
Pump Bailer Air Flowing Artesian	Signed					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)						
700 75 140 6	(bonded) Water Well Constructor Certification					
	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work					
Temperature 59 °F Lab analysis Yes By	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.					
Water quality concerns? Yes (describe below) From To Description Amount Units						
Losenpuon Panional Onto	License Number 1505 Date 10-12-2010 Electronically Filed					
NEC 1 5 2019	Signed TERRY DAUGHERTY (E-filed)					
1 2010	Contact Info (optional)					
	Consider Into (optionis)					

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WATER SUPPLY WELL REPORT continuation page

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START CARD # 1010867

(5) BORE HOLE CONSTRUCTION (10) STATIC WATER LEVEL												
BORE HOLE SEAL sacks/					(10) STATIC WATER LEVEL Water Bearing Zones							
Dia	From	То	Material	From	To A	mt lbs	water bear	ring Zones				
							SWL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)
				++			08-26-2010	130	140			24
			 	+			08-26-2010	147	153			24
	+		-	+			08-26-2010	157	172			24
				+								
	 											
	1											
	FILTE	R PACK										
F	rom	To !	Material Size									
L							(11) WELL					
(6) C	(6) CASING/LINER (11) WELL LOG Meterial To											
(6) CF	19110	LLITER	•					Material			From	To
Casin	g Liner	Dia	+ From To	Gauge Stl	Plate W	ld Thrd						
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(7) PF	RFOE	RATION	S/SCREENS									
Perf/S (/-1-4 01-	# of	Tele/						
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(8) W	ELL T	ESTS: N	Minimum testing	time is 1 h	our							
							l 					
Yield	gal/min	Drawe	down Drill stem/	Pump depth	Duratio	n (hr)	Comments/	Remarks				
-		_										
Water Quality Concerns												
Froi	m	To	Description	1 /	unount							
								on a Sur	Pose R			

DEC 1 5 2010