CLAT 53264

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

10-22-2009

Page 1 of 1

WELL LABEL # L	59017
START CARD#	1007878

Compared City Cine Cine that Address 698 Pacified Way Lot Compared Water Lot Co	(1) LAND OWNER Owner Well I.D. PW #1	(9) LOCATION OF WELL (legal description)
See a SW 14 of the SE 14 Tax 1.0s 100	First Name Last Name	County Clatsop Twp 6.00 N N/S Range 10.00 W E/W WM
City Genhart	Company City of Gearhart	Sec 4 SW 1/4 of the SE 1/4 Tax Lot 100
Carry PE OF WORK New Well Deepening Convention Allacation (repair/recondition) Abandomment Abandomment Street address of well Searest address Deep	220 2428 CONTROL (1990 1990 1990 1990 1990 1990 1990 199	Tax Map Number Lot
Conversion Con	City Gearhart State OR Zip 97138	
Available Completed Well Construction Construction Completed Well Construction	(2) TYPE OF WORK New Well Deepening Conversion	Long Division Di
Sample Cable Auger Cable Cab	Alteration (repair/recondition) Abandonment	(Street address of well (Nearest address
Reverse Rolary Other Community Com	(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	
Aproposed USE		(10) STATIC WATER LEVEL Date SWI(nsi) + SWI(ft)
Industrial Commercial Livestock Dewatering Thermal Injection Other		
Themal Injection Other		NO NO AND AND ADDRESS OF THE PARTY OF THE PA
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 19 00 ft. BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 19 00 ft. BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 19 00 ft. BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 19 00 ft. BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 19 00 ft. BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 19 00 ft. BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 19 00 ft. BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 19 00 ft. SEAL II 19 125 SWIL Date From To Est Flow SWL(psi) + SWL(psi)		
Depth of Completed Well 19.00 ft. BORE HOLE. Dia From To Material From To Ant Ibs I.6 0 119 Cement 0 76 68 S I.6 0 119 Cement 0 76 68 S Other Backfill placed from ft. to ft. Material Silica Sand Size 10/20 Backfill placed from ft. to 119 ft. Material Silica Sand Size 10/20 Explosives used: Tes Type Amount		
BORE HOLE Dia From To Material From To Amt bis 16		
Dia From To Material From To Amt lbs 16		08-27-2009 20 119 125 = 25
How was seal placed: Method A B C D E		
How was seal placed: Method A B C D E Other Backfill placed from ft. to ft. Material Filter pack from 76 ft. to 119 ft. Material Silica Sand Size 10/20 Amount Column	16 0 119 Cement 0 76 68 S	
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How was seal placed: Method A B C D E Other Backfill placed from ft. to ft. Material Silica Sand Size 10/20 Backfill placed from ft. to 1/19 ft. Material Silica Sand Size 10/20 Explosives used: Yes Type Amount Common ft. to 1/19 ft. Material Silica Sand Size 10/20 Amount		(11) WELL LOG Ground Elevation
Gold	How was seal placed: Method A B C D E	
BackEll placed from		Med/Coarse/Fine Sands 0 65
Dark gray sand with clay, dense 115 118 119		1 10 m 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fixed Part		Data and a like along the second
Casing Liner Dia	Explosives used: Yes Type Amount	77 1 0 1 11 10
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To Waterial 304 SS Perforations Method Screens Type Spiral Wrap Material 304 SS Screen In 0 84 114 035 Screen Screen In 0 84 114 035 Screen Screen In 0 84 114 035 Screen Screen In 0 84 In 0 SS Screen In 0 State In Sta	(6) CASING/LINER	
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method Screens Type Spiral Wrap Material 304 SS Perf/S Casing/ Screen To Screen In Statistic Screen Screen In Statistic Screen Screen In Statistic Screen In Screen In Screen In Screen In Screen In Statistic Screen In S		
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Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To WATER RESOURCES DEP (7) PERFORATIONS/SCREENS Perforations Method Screen Type Spiral Wrap Material 304 SS PerffS Casing/ Screen To width length slots pipe size Screen 10 84 114 035 Screen	0 10 114 119 0.375	D-A-A-WED
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Perforations Method Screens Type Spiral Wrap Material 304 SS Perf/S Casing/ Screen Creen Liner Dia From To width length slots pipe size Screen 10 84 114 .035 Date Started 08-27-2009 Completed 10-21-2009 (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or 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. License Number 1702 Date 10-22-2009 Electronically Filed Signed RUSTYR OTTO (E-filed) (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 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. License Number 1523 Date 10-22-2009 Electronically Filed Signed ROBERT STADELI (E-filed)		
Perf/S Casing/ Screen Dia From To width length slots pipe size		SALEM, OHEGON
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(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 125 41 84 24 Temperature 54 °F Lab analysis Yes By Consultant Water quality concerns? Yes (describe below) From To Description Amount Units Pick of my knowledge and belief. License Number 1702 Date 10-22-2009 Electronically Filed Signed RUSTY R OTTO (E-filed) (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 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. License Number 1523 Date 10-22-2009 Electronically Filed Signed ROBERT STADELI (E-filed)	DELOCK IV U.S. T.	I certify that the work I performed on the construction, deepening, alteration, or
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		Contact Info (optional)