HARRN 5517888

06-15-2011

Page 1 of 1

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

<u> </u>	
WELL LABEL # L 41297	
START CARD # 1013761	

First Name Jim	(1) LAND OWNER Owner Well 1.D.	(9) LOCATION OF WELL (legal description)
Second Completed Second Completed Second Seco		
Address 20042 Warver Springs Lane (Fig. Barns		Sec 2 NE 1/4 of the SW 1/4 Tax Lot 400
City Burns		
Conversion Abandoment Aba		DMC DD
Alteration (repaire-econdition)		D146 DD
SOURTION (Partiespension Date Auger Cable Mud Reverse Rotary Other Other Cammunity Industrial Commercial Livestock Devastering Existing Well / Predecements Other Community Industrial Commercial Livestock Devastering Existing Well / Predecements Other Other Completed Well Other Ot		
Reverse Rotary Other Reverse Rotary Ot	Alteration (repair/recondition) Abandonment	
Receive Rotary Mud Cable Auger Cable Mud Receive Rotary Other Survival Community Industrial Commercial Livestock Dewatering Undustrial Commercial Undustrial Comme	(3) DRILL METHOD	30042 Weaver Springs Lane
Community Depth of Commercial Livestock Dewatering Demander Devatering Demander Devatering Demander Devatering Depth of Completed Well 247.00 ft. SEAL Sacks' BORE HOLE CONSTRUCTION Special Standard Antach copy) Depth of Completed Well 247.00 ft. SEAL Sacks' Dia From To Material From To Antt Ibs Demander D		(10) STATIC WATER LEVEL
Completed Well Comp	Reverse Rotary Other	Date SWL(psi) + SWL(ft)
Industrial Commercial Livestock Devatering Thormal Injection Other	(4) PROPOSED HERE Domestic Medication Community	
Thermal Injection Other		Completed Well 06-14-2011 91
(S) BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 247.00 ft.		
Depth of Completed Well 247.00 ft. SEAL Sacks Section SEAL Sacks Section Sec		WATER BEARING ZONES Depth water was first found
BORE HOLE Dia From To Material From To Amt lbs 12	(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Dia From To Material From To Amt lbs 12		06-14-2011 115 247 500 91
12		
How was seal placed: Method A B C D E	Dia From To Material From To Amt lbs	
How was seal placed: Method A B C D E Date		
How was seal placed: Method A B C D E Other Othe	10 208 247	
How was seal placed: Other		(11) WELL LOG Ground Elevation
Content	How was seal placed: Method A B C D E	
Backrill placed from		
Filter pack from file to file. Material Size Explosives used:		-1
Explosives used:		
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd Shoe Inside Outside Other Location of shoc(s) Temperasing Yes Dia From To WATER RESOURCES DEPT WATER RESOURCES DEPT WATER RESOURCES DEPT Scasing Screen Stype Material Perf/s Casing Screen Stype Material Water Qualify Screen Stype Material Water Qualify Dia From To width length slots pipe size (8) WELL TESTS: Minimum testing time is 1 hour Spoul Screen Stype Size Signed	Explosives used: Yes Type Amount	
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RECEIVED	(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Blots Wid Thed	
Shoe		
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To WATER RESOURCES DEPT (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/S Casing/ Screen Creen Liner Dia From To width length slots pipe size Water Quality Constructor Certification 1 certify that the work I performed on the construction, deepening, alteration, or abandonment of this well si 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 Date [Romerature 52 °F Lab analysis Yes By] Water quality concerns? Yes (describe below) From To Description Amount Units [Romerature 52 °F Lab analysis Yes By] Water quality concerns? Yes (describe below) From To Description Amount Units [Romerature 52 Performed on 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 on this well during the construction dates reported above. All 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 on this well during the construction dates reported above. All 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 on this well during the construction dates reported above. All work performed on the well Constructor Certification [Romerature 52 °F Lab analysis Yes By] [Romerature 52 °F Lab an		
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