STATE OF OREGON WATER SUPPLY WELL REPORT

12-10-2007

WELL LABEL # L	92028

Company	(as required by ORS 537.765 & OAR 690-205-0210)	START CARD # 1002534
First Name (LAMATH CHRISTIAN Last Name CENTER Conversion Address (FIOCHURCH HILL RD Conversion Convers	(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
Conversion Alexandron (repairrecondrion) Abandronment Abandron (repairrecondrion) Abandronment Abandronment Abandron (repairrecondrion) Abandronment Aban	First Name KLAMATH CHRISTIAN Last Name CENTER Company Address 6100 CHURCH HILL RD	County Klamath Twp 39.00 S N/S Range 9.00 E E/W WM Sec 36 NW 1/4 of the NW 1/4 Tax Lot 102 Lot Tax Map Number Lot Lot NW NW
Alteration (repair/recondition) Dispensing Conversion Alteration (repair/recondition) Abandonment	City KLAMATH FALLS State OR Zip 97603	
Cable Must Reviews Rotary Other Auger Cable Must Reverse Rotary Other Auger Cable Must Industrial Commercial Livestock Dewatering Dewatering Dewatering Dewatering Dewatering Dewatering Dewatering Dewater was first form 256 So BORE HOLE CONSTRUCTION Special Standard Auach copy) Depth of Completed Well 345,00 ft. SEAL Sacks Depth water was first form 256 Depth water was first form 2		Long Bits of BB
Rovers Rotary Diane Diane SWL(ps) Televiore Diane Te	(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	
Completed Well	Reverse Rotary Other	Date $SWL(psi) + SWL(ft)$
Syl Date From To Special Standard Attach copy Swl Date From To Star Swl	Industrial/ Commericial Livestock Dewatering	Completed Well 11-12-2007 160 Flowing Artesian? Dry Hole?
Depth of Completed Well 346.00 ft. BORE HOULE Discreption To Material From To Amt lbs 12 0 241 346		<u> </u>
Camert Quality Quali	Depth of Completed Well 346.00 ft. BORE HOLE SEAL sacks/	
How was seal placed: Method A B C D E Suckfill placed from ft. to ft. Material Filter pack from ft. to ft. Material Size Steplosives used: Yes Type Amount (6) CASING/LINER Casing Liner Dia From To Gauge Stl Plstc Wld Thrd Shoe Inside Outside Other Location of shoe(s) Femp casing Yes Dia From To Waterial From To Screan Type Material From To Waterial From To Water Well Constructor Certification To construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1758 Electronically Filed Signed RyOn FreEEMAN (E-filed) Signed RyOn FreEEMAN (E-f		
How was seal placed: Method A B C D E Suckfill placed from ft. to ft. Material Size Backfill placed from ft. to ft. Material Size Explosives used: Yes Type Amount Good Casing Liner Dia	8 241 346	
Other Backfill placed from fi. to fi. Material Size Styles Styles Size Styles Sty		(11) WELL LOG Ground Elevation
Backfill placed from ft. to ft. Material Size Explosives used:	How was seal placed: Method A B C D E	
First Flore Krom ft. to ft. Material Size Skplosives used: Yes Type Amount Size Skplosives used: Yes Type Size Skplosives used: Yes Type Size Skplosives Skplosiv	Other	DROWEN BAGALE
Explosives used: Ves Type Amount (6) CASING/LINER Casing Liner Dia + From To Gauge Stl Piste Wid Thrd Shoe Inside Outside Other Location of shoe(s) Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/S Casing/ Screen Creen Liner Dia From To Scrm/slot slot # of Tele/ width length slots pipe size With length slots pipe size (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 90 Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 90 Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 90 Air Adó I 10 Description Amount Units Electronically Filed Water quality concerns? Yes (describe below) From To Description Amount Units Electronically Filed Date 12-10-2007 Date 12-10-2007 Electronically Filed Date 12-10-2007 Date 12-10-2007 License Number 693 Date 12-10-2007 Date 12-10-2007 Date 12-10-2007 Electronically Filed	Backfill placed fromft. toft. Material	PROVEN PACALE & PROVINCIAN
BLUE CLAY & GREY BASALT 194 273 277 278 277 278 278 279 27		DDOWN CLAY
Casing Liner Dia	Explosives used:Yes Amount	BLUE CLAY & GREY BASALT 194 273
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To (7) PERFORATIONS/SCREENS Perforations Method Screens Type Material Perf/S Casing/ Screen Creen Liner Dia From To width length slots pipe size Date Started 10-29-2007 Completed 11-12-2007	(6) CASING/LINER	213 211
Temp casing Yes Dia From To Dia From To Detribution Material Perf/S Casing/ Screen Type Material Perf/S Casing/ Screen Type Material Perf/S Casing/ Screen Type Material Date Started 10-29-2007 Completed 11-12-2007 (mbonded) 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. (B) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 90 346 1 60 340 1 Temperature 78 F Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units From To Description Amount Units Electronically Filed Signed RYON FREEMAN (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All worl performed during this time is in compliance with Oregon water supply well construction. I accept responsibility for the construction deepening, alteration, or abandonmen work performed on this well during the construction dates reported above. All worl 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 693 Date 12-10-2007 Electronically Filed	8 X 1 241 .250 O X D	BROKEN GRET BASALT 277 346
Perforations Method Screens Type		
Perforations Method Screens Type		
Perf/S Casing/ Screen Liner Dia From To width length slots pipe size Liner Dia From To width length slots pipe size		
Complete 11-12-2007	Screens Type Material	
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Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 90 346 1 60 340 1 Temperature 78 °F Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units Electronically Filed Signed RYON FREEMAN (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonmen 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 693 Date 12-10-2007 Electronically Filed		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
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Secondary Seco	Pump Bailer • Air Flowing Artesian	Electronically Filed
Temperature 78 °F Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units Amount Units Construction Constr		(bonded) Water Well Constructor Certification
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		Electronically Filed

Contact Info (optional)