POLK 52348

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

WELL LABEL # L	82051
START CARD #	183630

(1) LAND OWNER	(1) LAND OWNER Owner Well I.D. 2		
Compared CITY OF INLEPENDENCE			
Address PG BOX II-12 (P) NOPEPEDNEE Size OR Zip 97351 All carried and the process of the p	First Name Last Name		
City NOPERNE Selection Conversion			
Conversion			
Conversion Abrasionment Capic Cable Mud Capic Cable Mud Reverse Rotary Other Capic			
Cable Mud Cable Mud Cable Mud Reverse Roary Other Cable Mud Cable Mud Reverse Roary Other Cable Mud Cabl	(2) TYPE OF WORK New Well Deepening Conversion	Edit Services and the services are services and the services and the services and the services are services and the services and the services and the services are services and the services and the services are services and the services and the services are services are services and the services are services and the services are services and the services are services are services and the services are services are services are services are services are services are	
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	(3) DDILL METHOD	RIVER OAK RD; END OF RD;N OF BRIARRD	
	Rotary Air Rotary Mud Cable Auger Cable Mud		
A PROPOSED USE		(10) STATIC WATER LEVEL	
Completed Well December D			
Indicatable Commercial Devestork Devastering Devas			
Second Born Second Struction Second Standard Antach copy Second Standard			
Depth of Completed Well 80 ft.	Thermal Injection Other	WATER BEARING ZONES Depth water was first found 32	
Depth of Completed Well 80	(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	SWL Date From To Est Flow SWL(psi) + SWL(ff)	
Dia From To Material From To Amt Ibs		04-20-2006 32 67 220 31.33	
12 0 34 80 80 84 834 850 80 80 80 80 80 80 8			
How was seal placed: Method A B C D E	100		
How was seal placed: Method A B X C D E Doker			
How was seal placed Method A B X D E Diction Decided A B X D E Diction Decided A B X D E Diction Decided Diction Diction Decided Dicti			
Sheekfill placed from		(11) WELL LOG Ground Elevation	
Sheekfill placed from	How was seal placed: Method \[\Lambda \] \[\B \] \[\Rightarrow \] \[\D \] \[\B \]		
Filter pack from fit to fit Material Size Explosives used:		Fill - road gravel 0 1	
Explosives used:			
Shoe	Filter pack from ft. to ft. Material Size		
CASING/LINER From To Gauge Stl Plstc Wld Three Stless Stle	Explosives used: Yes Type Amount		
Casing Liner Dia	(6) CASINGA INED		
Shoe Naiside Outside Other Location of shoe(s) Temp casing Yes Dia From To WATER RESOURCES DE Perforations Method Mills knife Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Ferf Casing Screen Perf Casing Screen Screen Type Material WATER RESOURCES DE SALEM, OREGON Date Started 03-27-2006 Completed 04-20-2006 (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. Temperature 54 of Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units Enom To Description Amount Units Password: (if filing electronically) Signed License Number 1273 Password: (if filing electronically)	Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
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Screen Liner Dia From To width length slots pipe size	Screens Type Material		
Casing So 66 .375 2 480		Date Started 03-27-2006 Completed 04-20-2006	
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Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 220 16.5 50 12 Temperature 54 °F Lab analysis Yes By Water quality concerns? Yes (describe below) From To Description Amount Units Amount Units Signed (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 1273 Date 05-02-2006 Password: (if fling electronically) ***** Signed	•	Password: (if filing electronically)	
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