LAKE 51752 LAKE 51752

STATE OF OREGON	WELL I.D. # L 80495
WATER SUPPLY WELL REPORT	WELL I.D. # L
(as required by ORS 537.765)	START CARD#
lustructions for completing this report are on the last page of this form.	

Name Rin La Franchi	County CL
Address 580 N Central City Cooulle State CR Zip 97423	Tax Lot 900 Lot Township 24 NocSRange 5 Cor W WM
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Township 3 4 No Range \(\) For W WM Section \(\) 1/4 \(\) 1/4 Lat \(\) " or \(\) (degrees or decimal) Long \(\) " or \(\) (degrees or decimal)
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Street Address of Well (or nearest address) 80686 Conney LY
(4) PROPOSED USE Domestic Community Industrial Industr	(10) STATIC WATER LEVEL 33 + 1 ft. below land surface. Date NO 25 200 ft. below land surface. Date No 25 200
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well ft. Explosives used: Yes No Type Amount	Artesian pressure lb. per square inch lc
BORE HOLE Diameter From To Material From To Sacks or Pounds	Popth at which water was first found From To Estimated Flow Rate SWL 98 141 / 100 94 / 100
How was scal placed: Method A B C D E	(12) WELL LOG Ground Elevation
Backfill placed fromft. toft. Material Gravel placed fromft. toft. Size of gravel	Sandy Soil Br Clay 0 3 SWL
Casing: 4 + 1 104 250 Casing: 4 Casing: 4 Casing: 4 Casing: 6 Casing: 7 Ca	Sand Brown 67 67 Clay Brown 67 98 Pumice Connigues 98 104
Casing: 4 + 104 1350 N	Basalt Hard Crty 180 5100 100-481 Clay Lt BR 480 5100 Lava ROCK BICK 560 720
Drive Shoe used	Basait Hard Grey 860 906 DRK BE Clay write Here 900 960
(7) PERFORATIONS/SCREENS ☐ Perforations Method	Date Started 11-22-017 Completed 1-16-23
From To Slot Number Diameter Tele/pipe Casing Liner size	(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. WWC Number
(8) WELL TESTS: Minimum testing time is 1 hour ☐ Plowing Artesian	Signed Ada The
Yield gal/min Drawdown Drill stem at Time	(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
Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge and belief. Date
Salty Muddy Oder Color RECEIVED	Signed Signed
ORIGINAL - WANTE RESOURCE WATER RESOURCE WATER RESOURCE WATER RESOURCE WATER RESOURCE WATER RESOURCE R	TCBEKT CONSTRUCTOR SECOND COPY - CUSTOMER 06/16/2004
WATER RESOURCES DEPT SALEM, ONES	

LAKE 51752

RON'S	S OIL COMPANY =
580 North Central	Coquille, Oregon 97423 (541) 396-5571
	Pivot # P-4
	Start Card # 17141/
The following people were drilling well.	machine operators during the construction of this
	1
	MAR 2 1 2006
490	
Ron LaFranchi	Date
$M \sim 1$	
Han Del	MAR 2 1 2006
Al Ashby	Date
1 1	
9/11/	MAR 2 1 2006
Eli LaFranchi	Date
Davone & Hand	7 MAR 2 1 2006
Dwayne Hand	Date

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APR 1 9 2006

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