## **CLAT 53232**

STATE OF OREGON	
WATER SUPPLY WELL REPORT	WELL LABEL # L 92659
(as required by ORS 537.765 & OAR 690-205-0210)	
	START CARD# 200882.
Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER  First Name  Company  One /S  Restaw ant  Address  State  State  R  Zip 97/38	(9) LOCATION OF WELL (legal description)  County Control Twp W N or S Range W E or W W.M  Sec 1/4 Tax Lot Lot  Tax Map Number Lot

Company One Vs Restawant Address 8/49/ Aconnel Rd Zip 9//38	County Clatsof. Twp 4N N or S Range 7W E or W W.M. Sec 1/4 Tax Lot 1/201  Tax Map Number
(2) TYPE OF WORK New Well Deepening Conversion  Alteration (repair/recondition) Abandonment	Tax Map Number         Lot           Lat         ° ' ' or         DMS or DD           Long         ° ' or         DMS or DD
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud  Reverse Rotary Other	Street Address of Well (or nearest address) drivewall off of Mehalem River Ra, Sesside Or 9713.  (10) STATIC WATER LEVEL
(4) PROPOSED USE ☐ Domestic ☐ Irrigation ☐ Community ☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection ☐ Thermal ☐ Other ☐ Other ☐ Community ☐ Injection ☐ Injection ☐ Injection ☐ Other ☐	Date SWL(psi) + SWL (ft)  Existing Well/Predeepening  Completed Well
(5) BORE HOLE CONSTRUCTION Special Standard: Yes (attach copy) Depth of Completed Well ft.	Flowing Artesian?  Yes Dry Hole?  Yes WATER BEARING ZONES Depth water was first found
BORE HOLE  Dia From To Material From To Amount Scks/lbs	SWL Date From To Est Flow SWL (psi) + SWL (ft)
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E Other	Material From To
Backfill placed fromft. toft. MaterialSize  Filter pack fromft. toft. MaterialSize  Explosives used: YesAmount	cut off 7" of rusty & casing welded on "16 of new! &" casing pringing it to 15" ghove pumps
(6) CASING/LINER  Csng Linr Dia, + From To Gauge Steel Plastic Welded Thrd	RECEIVED
	JUL 0-1 2009
Share Therida Thousand Thousand Thousand	WATER RESIDURCES DEPT SALEMI, OREGON
Shoe Inside Outside Other Location of shoe(s)  Temporary casing Yes Diameter From To	
(7) PERFORATIONS/SCREENS Perforations Method	Date Started 6-9-09 Completed 6-9-09
Screens Type Material    Screen	(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 Date
	Signed
(8) WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Flowing Artesian  Yield gallinin Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification  Laccept 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.
Temperature °F Lab analysis	Signed Havoush
	Contact Info. (optional)  ONE COPY FOR CONSTRUCTOR  ONE COPY FOR CUSTOMER