## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L	75483
START CARD#_	172076

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER P. W. ZIELIN SOL	(9) LOCATION OF WELL (legal description) County MOVION
Address 11383 RIVER RONE	County 1000
City OCY VOIS State OR Zip 900216	Tax Lot Lot Lot
City CK 7 VIII State CK Zip 4 10/10	Section No Skange E on William 1/4 NE 1/4
(2) TYPE OF WORK New Well	_
Deepening Alteration (repair/recondition) Abandonment Conversion	Lat' or (degrees or decimal
	Lat         " or
(3) DRILL METHOD	Street Address of Well (or nearest address) 8295 River Rd
Rotary Air Rotary Mud Cable Auger Cable Mud	N.E Salem. OK
Other	THE CHARLES THE
(4) PROPOSED USE	(10) STATIC WATER LEVEL
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	ft. below land surface. Date 3.15-05
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	ft. below land surface. Date
(D. DODE WOLF CONSTRUCTION	Artesian pressure lb. per square inch Date
(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes No Depth of Completed Well ☐ ft.	
Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES
•	Depth at which water was first found
BORE HOLE SEAL  Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL
Diameter From To Material From To Sacks or Pounds 13" D (5) 3/8 Bent 0 50 32 5005	140' 500+ 41'
8" 60' 140' CASING +1 140'	
How was seal placed: Method	(12) WELL LOG Ground Elevation
Mother Housed and Proped	
Backfill placed from 50 ft. to 60 ft. Material 38 buntonite.	Material From To SWL
Gravel placed from ft. to ft. Size of gravel	Hard Brown Sticky Clay 3' 102' 41'
(6) CASING/LINER	Sity Brown Cemental
Diameter From To Gauge Steel Plastic Welded Threaded	Sand + Gravel 62 84 41
	Sandy Brown Sand +
	Small Gravel 84' 101' 41', Brown Sana + Gravel 101' 140' 41'
Liner:	Brown Sana + Gravel 101' 140' 41'
Liner:	RECEIVED
Liner:	
Drive Shoe used ☐ Inside ☒ Outside ☐ None	MAR 1 8 2005
Final location of shoc(s)	Pinit + 5
Thial location of shoc(s) 1-10	WATER RESOURCES DEPT
(7) PERFORATIONS/SCREENS	SALEM, OREGON
Perforations Method Mills Mile	
Screens Type Material	Date Started 03:09-2005 Completed 03:14-2005
From To Slot Number Diameter Tele/pipc Casing Liner	· · · · · · · · · · · · · · · · · · ·
Size	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or
110 140 35×3 240 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	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 1733 Date 03-15-2005
(O) WELL TROTO, William 4 44 4 1 1 1 4 1	
(8) WELL TESTS: Minimum testing time is 1 hour  □ Pump □ Bailer	Signed TROY & Beier
• •	(bonded) Water Well Constructor Certification
Yield gal/min Drawdown Drill stem at Time	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	supply well construction standards. This report is true to the best of my knowledge and belief.
Was a water analysis done W Yes By whom	
Did any strata contain water not suitable for intended use <b>W</b> D	WWC Number Date Date Date
Salty Muddy Odor Colored Other	
Depth of strata:	Signed Signed