RECEIVED

YAMH 52327

Depth of strata: __

STATE OF OREGON UCT 0 2 ZUUU	A.v.v.
WATER SUPPLY WELL REPORT	WELL I.D. # LOVINING 37/35 - Nous
(as required by ORS 537 WATER RESOURCES DEPT.	START CARD # 114392 244 125399
Instructions for completing the Alexander and the last page of this form.	Abandon ment = 134166
(1) LAND OWNER, / O Well Number	(9) LOCATION OF WELL by legal description:
Name Humphreys Roepennek Inc.	County 4 9 M/LatitudeLongitude
Address P. O. Box 160	Township 35 N or S Range 3W E or W. WM.
City / 4fagette State Ov. Zip 97/27	Section 02 NE 1/4 NE 1/4
(2) TYPE OF WORK	Tax Lot R33 Qo2 - Ologlock Subdivision
□ New Well □ Deepening □ Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 5075 Winter Hill RD
	Street Address of Well (or nearest address) 97/14
(3) DRILL METHOD:	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL: ft. below land surface. Date 9/13/2000
Other	
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date
☑ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Depth at which water was first found
(5) BORE HOLE CONSTRUCTION:	
Special Construction approval Yes \(\simeg \) No Depth of Completed Well \(\bullet \) ft.	From To Estimated Flow Rate SWL
Explosives used \(\subseteq \text{Yes} \) \(\subseteq \text{No Type} \) \(\subseteq \text{Amount} \)	232 234 9 190
HOLE Verbal - SEALMIKE McCordin	27/ 272 // 190
Diameter From To Material From To Sacks or pounds	
1 1 100 C 1200	
Company 64 Sept 16 79 - Soft 2017	
Mich of 11-0/19 - 11 7-77	
	(12) WELL LOG: Ground Elevation Appox, 600
How was seal placed: Method A B C D E MOther Hound on ment - Grout Pamp	Ground Elevation
Wither 11 Mand on ment of the tall	Material From To SWL
Backfill placed fromft. to Seei. Material tem #/2	
Gravel placed fromft. toft. Size of gravel	Previously Drilled to 220
(6) CASING/LINER:	greviously deeped BD From
Diameter From To Gauge Steel Plastic Welded Threaded	220 0300 By Our company
Casing: (a" +/ 38 · 23)	
Left in place	By verbal Agreement with Mike
with sanitary CAP OF TOPE	In cord 9/11/2000 the well was
	A bandonal bectuse of comme
Liner: 4/1 1/2 300 /60 🔀 🗷 🗌	comminsting of Aquiters to state
	Standards.
Drive Shoe used ☐ Inside ☐ Outside ☐ None	
Final location of shoe(s)	45 BASS (94 lbs) or Portland
(7) PERFORATIONS/SCREENS:	Cement was sumped than
Perforations Method Electric Orill	framie pipe from box tom And
Screens TypeMaterial	andvolle filled to land surface
Slot Tele/pipe From To size Number Diameter size Casing Liner	In II of Calla M.
From To size Number Diameter size Casing Liner 240 300 250 5/8" Circular	Usad As achieving proper wash
	(density) tremit was raised to
	150 After 1st growt grocedure.
	The final, mix then completed to
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 9/18/2000 Completed 9/13/2000
Flowing	(unbonded) Water Well Constructor Certification:
□ Pump □ Bailer □ Artesian	I certify that the work I performed on the construction, alteration, or abandon-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon water supply well construction
20 Hir lift 300	standards. Materials used and information reported above are true to the best of my
(Orinical testing)	knowledge and belief. WWC Number
	Signed Not Appl, Date
C 20	(bonded) Water Well Constructor Certification:
Temperature of water Depth Artesian Flow Found	
Was a water analysis done?	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use?	performed during this time is in compliance with Oregon water supply well
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	construction standards. This report is true to the best of my knowledge and belief.

Lall 4-culling Date