## STATE OF OREGON

## RECEIVED

WATER WELL REPORT (as required by ORS 537.765)  OCT -	- 2 1986
(1) OWNER: Owner's WANTER RESONANCE CHOOKS ON A SALES C	CONCES COUNTY LINA Latitude "Longitude "  Township 12 504th Nors Range 2 WEST For W WM
Address GREEN ACRES SCHOOL 10th & SHERM	Township 12 504th Nors, Range 2 WEST E or W, WM.
City LEBANON State ORE Zip 9	97355 Section 16 4 14
(2) TYPE OF WORK:	Tax Lot 600 Lot Block Subdivision
New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)
(3) DRILL METHOD:	
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Other	(10) STATIC WATER LEVEL:
-	
	Artesian pressurelb. per square inch. Date
(4) PROPOSED USE:	(11) WELL LOG: Ground elevation
Domestic Community Industrial Irrigation	
Thermal Injection Other	Material From To WB? SWL
(5) BORE HOLE CONSTRUCTION:  Depth of Completed Well	
Special Standards date of approval	CLAY-BROWN W/GRIT 8 27
_ HOLE SEAL Amount	CLAY-APP GRAY 27 36
meter From To Material From To sacks or pour 2 0 34 CEMENT 0 34 22 SACK	ounds // AV_ RODION - SUTA 3/2 4/8
-12 0 34 CEITEGI O 31 22 3HC	SAND WICLAY SILTY 48 60
	CLAY-BEOWN W/GRIT GO 74
	CLAY-6RAY W/6RIT 74 82
How was seal placed? Method A B & C D E	SAND COARSE 90 95 X 14
Other	SAND COARSE 1 90 95 X 14' SAND' GRAVEC, 95 106 X 14'
Backfill placed from ft. to ft. Material	CIAY-BROWN W/GRAVEL 106 108
Gravel placed fromft. toft. Size of gravel	
(6) CASING/LINER:	
Diameter From To Gauge Steel Plastic Welded T	Threaded
Casing: 8 +12 106 250 X	
Liner:	
location of shoe(s)	market in American Charles
(7) PERFORATIONS/SCREENS:	
Perforations Method TORCH	
Screens TypeMaterial	
Slot Tele/pipe om To size Number Diameter size Casing	Liner
T6 103 Block 35	
	Date started 8-28-86 Completed 9-5-86
(8) WELL TESTS: Minimum testing time is 1 hour	
Flowing	I constructed this well in compliance with Oregon well construction
	standards. Materials used and information reported above are true to my best knowledge and belief.
Yield gal/min Pumping level Drill stem at Time	vinomende and netter.
90 22' 1hr	Signed Date
90 22' 4 HR	(bonded) Water Well Constructor Certification:
-11 O	I accept responsibility for construction of this well and its compliance
Temperature of water 54 Depth Artesian Flow Found with all Oregon water well standards. This report is true to the best of my	
was a water analysis done:	
Did any strata contain water not suitable for intended use? Too little  Signed Warls Date 9-6-86	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	Company NULENT Skilling Co. Job No. DR-400
Depth of strata: Co. Job No. OR 700	