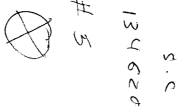
STATE OF OREGON MULT	T 62853
MONITORING WELL REPORT (as required by ORS 537.765 & OAR 690-240-095)	Start Card # 13461Ce
Instructions for completing this report are on the last page of this form. (1) OWNER/PROJECT: WELLNO. B-1 Name City of forthernel Address 11205w Fifth Are Rm 800 City Porthernel State OR Zip 97204	(6) LOCATION OF WELL By legal description Well Location: County Hollman (Eor W) Section 20
City Portland State OR Zip 97204 (2) TYPE OF WORK:	1. VE 1/4 of W 1/4 of above section. 2. Either Street address of well location on Frank Are between all the and SE kitridge.
	or Tax lot number of well location R-O-W
New construction Alteration (Repair/Recondition) Conversion Deepening Abandonment	3. ATTACH MAPWITH LOCATION IDENTIFIED. Map shall include approximate scale and north arrow.
(3) DRILLING METHOD Rotary Air	(7) STATIC WATER LEVEL:
(A) BORE HOLE CONSTRUCTION	(8) WATER BEARING ZONES: Depth at which water was first found 7
Special Standards X Depth of completed well 25 ft.	From To Est. Flow Rate SWL 7 25 7
Vault O O O S Water-tight cover Surface flush vault	
Locking cap Casing	(9) WELLLOG: Ground elevation
Casing diameter 2 in. material Welded Threaded Glued	Material From To SWL Silky Clay 0 25 7
Seal So S S S S S S S S S S S S S S S S S S	
TO SU	
12n. So Well seal: Material Bent	
Grout weight	RECEIVED
Bentonite plug at least 3 ft. th	DEC 2 1 2000
pack \$\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Filter pack	
According to the part of the p	Date started 12-11-60 Completed 12-11-60
(5) WELLTEST: [Pump Bailer Air] Flowing Artesian Permeability Yield GPM	(unbonded) Monitor Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Signey Date 12-14-co
Conductivity PH Temperature of water Si °F/C Depth artesian flow found ft. Was water analysis done? Yes No By whom?	(bonded) Monitor Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment
Depth of strata to be analyzed. Fromft. toft. Remarks:	standards. This report is true to the best of thy knowledge and benefit
Name of supervising Geologist/EngineerORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMEN	Signed



SITE MAP





34 616

134617 139

13/6/8/

56

~

RECEIVED

DEC 2 1 2000

WATER RESOURCES DEPT SALEM, OREGON JUNDESON GALE 3