WATER WELL REPORT RECEIVED The original and first copy of this report are to be filed with the JUL 15 1976 No STATE OF OREGON 45/20013 (Please type or print) STATE ENGINEER, SALEM, OREGON 97316 (Do not write above this line) WATER RESOURCESTING within 30 days from the date of well completion. SALEM. (10) LOCATION OF WELL: (1) OWNER: Driller's well number Marion County Name Peter Nauta 1,3 T. 45 14 Section Address Rt 1 Box 346 Bearing and distance from section or subdivision corner Woodburn, Ore. (2) TYPE OF WORK (check): Reconditioning [ Abandon 📋 Deepening 🗌 New Well K If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): Depth at which water was first found (3) TYPE OF WELL: Date RevRotary Driven [ Static level ft. below land surface. Domestic 🖫 Industrial 🗌 Municipal 🗍 Jetted | Cable lbs. per square inch. Date Irrigation X Test Well | Other Bored | Artesian pressure Dug CASING INSTALLED: Threaded ☐ Welded ☑ See sheet attached ☐ tt. Gage \_\_\_\_\_ (12) WELL LOG: Diameter of well below casing ft. Depth of completed well Depth drilled ft. to ...... ft. Gage Formation: Describe color, texture, grain size and structure of materials; " Diam. from .. and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in ft. to ft. Gage " Diam. from ..... position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? X Yes \[ \] No. SWL MATERIAL cutting torch Type of perforator used Size of perforations 3/8 ft. to 303'6" 8" casing in 440 perforations from . 161'113"tt to 205'63" in 12" casing 504 307 5 5 " in 12" 225 ft. to ... (7) SCREENS: Well screen installed? | Yes XX No see sheet Manufacturer's Name ...... Model No. \_\_\_ Slot size \_\_\_\_\_ Set from \_\_\_\_\_ ft. to \_ Slot size Set from Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? TY Yes | No If yes, by whom? driller Yield: 2500 gal./min. with 34 ft. drawdown after 42 ft. drawdown after gal./min. with Bailer test Artesian flow 1976 Work started 1-13 19 76Completed Depth artesian flow encountered nperature of water Date well drilling machine moved off of well 1976 (9) CONSTRUCTION: pressure grouted zonoli Drilling Machine Operator's Certification: & admix This well was constructed under my direct supervision. Materials used and information reported above are true to my Well seal-Material used .... Well sealed from land surface to 24 & 98

Diameter of well bore to bottom of geal 36 best knowledge and befief. Diameter of well bore to bottom of geal [Signed] (Orfiling Machine Operator) Date 7-10 19.76 Diameter of well bore below seal Number of sacks of cement used in well seal Drilling Machine Operator's License No. \_\_\_212\_\_\_\_ Number of sacks of an interest in well seal ... Brand name of the zonolite Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is lbs./100 gals. true to the best of my knowledge and belief. Name Schneider Equipment. Inc. (Type Was a drive shoe used? 🗌 Yes 🕱 No Plus ...... Size: location ... (Type or print) Did any strata contain unusable water? I Yes X No Address Star Rt Type of water? Method of sealing strata off (Water Well Contractor) Was well gravel packed? XX Yes No Size of gravel: 3/4-1 to bottom Contractor's License No. 387 Date 7-10 , 19.76 Gravel placed from 122'2"

FICE TO WATER WELL CONTRACTOR

## Peter Nauta

Material	From	10 .
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Soft, brown, top Soil	0	5
wiard, light brown clay	· <b>*</b> : 5	10
Hard, brown clay	1.0	55
Soft. dark brown clay	<b>35</b> 5	60
Soft, light gray clay	60	. 69
Soft, dark gray clay	:169	· · · · <b>7</b> 0
Fine dark gray sand	70	-1 87
Medium brown sand	87	104
Fine gray-blue clay	104	1.20
Sandy, medium gray clay	120	140
Soft, gray clay	1.140	166
Medium gray sand w/ some blue clay	166	169
Light gray sand and fine gravel	+.169	171
Soft, gray clay	1715	178
Sandy dark gray clay	178	1.80
Soft, gray clay	1,80 this	186
Fine, dark gray sand	186	194
Wedium to fine dark gray gravel	194	1,96
Soft, gray clay	1,96	' - 217
Sandy, brown clay	217	220
Wine wray sand	220	223
Fine, gray-blue sand w/ some gray clay Hard, blue clay	223	228
Hard, blue clay	228	233"
Medium, dark gray sand	233	235
Course. black sand これが が 原始を収しなった。 温度を含ま	A 472	240
Course, black sand w/ fine gravel	240	242
Course, black sand	242	255
Soft, gray clay	255	270
Fine, gray sand	270	278
Medium gray sand	278	280.
Medium to course gray gravel w/ some boulders	280	304
Hard gray clay	304	323
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## Casing Installed:

6" Diam. from +1'6" to 122'2" Gage .250 (gravel feed)
8" Diam. from +2' to 324'1" Gage .277
12" Diam. from +2'6" to 161'11½" Gage .250
12" Diam. from 161'11½" to 205'6½" Gage .330
12" Diam. from 205'6½" to 225'7½" Gage .250
12" Diam. from 225'7½" to 307'5½" Gage .330
12" Diam. from 307'5½" to 327'7" Gage .250