dahis	KEGEVEU /
WATER WELL REPORT	State Well No. 15/3E-
STATE OF OREGON	VU39 24 1987
a last well last many	State Permit No.
Copy of LEASE TYPE	OT WAYEN TESOURCES DEPT.
	SALEM OREGON
(1) OWNER:	(10) LOCATION OF WELL:
Name Hoodulew J. D.H. School	County County Driller's well number
Address 14385 SE 268 4 Ct.	
City BOY N 9 State (P) Y.	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location:
New Well Deepening □ Reconditioning □ Abandon □	<u>Same</u>
If abandonment, describe material and procedure in Item 12.	(11) WATER-LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found
SCHOOL WITER SUDDIN	Static level 225 ft. below land surface. Date Feb. 60
Mud □ Dug □ Irrigation □ Test Well □ Other □	Artesian pressure lbs. per square inch. Date
Cacle   Bored   Thermal: Withdrawal   Reinjection	(12) WELL LOG: Diameter of well below casing to bottom
(5) CASING INSTALLED: Steel  Plastic	Depth drilled 355 ft. Depth of completed well 300 ft.
Threaded  Welded	Formation: Describe color, texture, grain size and structure of materials; 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 position of Static Water Level
" Diam. from	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
	7e0 c/dy //8
(6) PERFORATIONS: Perforated? Yes $\square$ No	Doulder & Clay 18 75
Type of perforator used ////S Karke	Sandy Clay 8117 75 176
Size of perforations in. by in.	Saha 3704e /76 222
5 p. ex. 47,	DIVER DYDOLY (10) 232 233
perforations from	walter pervise commits 50 296
perforations from ft. to ft.	Drdille
(7) SCREENS: Well screen installed?   Yes No	16/ve clay 296 350
Manufacturer's Name	
Type	blue sand water 350 355
Diam.         Slot Size         Set from         ft. to         ft.           Diam.         Slot Size         Set from         ft. to         ft.	Dedving.
(8) WELL TESTS:  Drawdown is amount water level is lowered below static level	
a pump test made? Y Yes \( \subseteq No \) If yes, by whom? \( \cap \cap \) ( \( \cap \cap \)	
Yield: 10% gal/min with 35 ft. drawdown after 5 hrs.	
II	
Air test gal./min. with drill stem at ft, hrs.	277.
Bailer test 40 gal./min. with 12t. drawdown after hrs.	
sian flow g.p.m.	and the second s
Temperature of water Depth artesian flow encountered ft.	Work started 19 Completed Fe, 5 2 9 19 60
(9) CONSTRUCTION: Special standards: Yes \( \text{No A} \)	Date well drilling machine moved off of well 19
Well seal—Material used	(unbonded) Water Well Constructor Certification (if applicable):
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore to bottom of seal	[Signed]
Number of sacks of cement used in well sealsacks	
How was cement grout placed?	Bonded Water Well Constructor Certification:  Bond Issued by:
	(number) Surety Company Name
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was pump installed? Type HP Depth ft.	Name ( ) ( ) Son
Was a drive shoe used? Yes \( \text{No} \) Plugs Size: location ft.	(Person, firm of the poration)
Did any strata contain unusable water? ☐ Yes ☐ No  Type of Water? depth of strata	Address 3.3.0.0 & & E WILLET 171 101,
Method of sealing strata off	[Sigher C) Olson Eagle Cycell, Or
Was well gravel packed? ☐ Yes YNo - Size of gravel:	Water Well Constructor 9,7022
Gravel placed fromt. to	Date,19/
NOTICE TO WATER WELL CONSTRUCTOR	WATER RESOURCES DEPARTMENT, SP*45292-690
The original and this report	SALEM, OREGON 97310 within 30 days from the date of well completion.