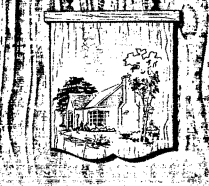
WATER WELL REPORTET 1 The original and first copy of this report are to be STATE OF OREGONSTATE ENGINEER tate Well No. 4 STATE ENGINEER, SALEM, OREGON 9/810
within 30 days from the date
of well company filed with the (Please type or print) SALEM. OREGONstate Permit No. (Do not write above this line) G-6478 -421114 (10) LOCATION OF WELL: (1) OWNER: Carl Hasenkamp County Marion Driller's well number Name Rt. 1, Box 116 Aurora, Ore. 97002 34 Section 11 Address Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well XX Deepening [Reconditioning | Abandon [] 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 $Rev_{Rotary} X_{\Box}$ Driven 🗀 Domestic 🔀 Industrial 🗌 Municipal 🗍 ft. below land surface. Date 8 13 Static level Cable Jetted 🔲 Bored | Irrigation | Test Well | Other Artesian pressure Ibs. per square inch. Date (5) CASING INSTALLED: Threaded □ Welded(X) (12) WELL LOG: Diameter of well below casing " Diam. from + 2 ft. to 217 ft. Gage Depth drilled 223 ft. Depth of completed well " Diam. from ft. to ft. Gage Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, ______ft. Gage _______ft. with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated? X Yes No. Type of perforator used torch MATERIAL See Sheet Attached <u>in. by</u> 6 Size of perforations 3/8 XXX 360 perforations from 147 ft. to perforations from ft. to ... perforations from _____ ft. to ___ (7) SCREENS: Well screen installed? 🗌 Yes 📑 No Manufacturer's Name Diam. Slot size Set from ft. to ft. Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? XXYes \(\subseteq \text{No If yes, by whom? driller} \) gal./min. with 24 ft. drawdown after 4 Bailer test gal./min. with ft. drawdown after Artesian flow g.p.m. = Depth artesian flow encountered ft. Completed 9-15 erature of water Date well drilling machine moved_off of well (9) CONSTRUCTION: the gravel pack was Well seal-Material used pressure grouted cement Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my Well sealed from land surface to Diameter of well bore to bottom of seal 18 best knowledge and belief. n Date 9-26 1973 Number of sacks of cement used in well sed Drilling Machine Operator's License No. 581 Number of sacks of bentonite used in well eal Brand name of bentonite Water Well Contractor's Certification: Number of pounds of bentonite per 100 pallons This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? Yes No plugs Size: location ft. Name Milo Schneider Equipment Co. Did any strata contain unusable water? 🗆 Yes 🛣 No (Person, firm or corporation) Address Star Rt., Box 9% depth of strata Type of water? Method of sealing strata off Size of gravel: 3/4 Was well gravel packed? X Yes 1 No Contractor's License No. 387 Date 9-26 1973 ₹07 Gravel placed from (USE ADDITIONAL SHEETS IF NECESSARY)

NOTICE TO WATER WELL CONTRACTOR

SALES and SERVICE
moint Equipment Engineered Irrigation Well Service
Form Supplies Electric Supplies Refrigaration
TAR ROUTE: BOX 97 ST. PAUL, OREGON 97/37



Carl Hasenkamp, Rt. 1, Box 116, Aurora, Ore.

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Material	From	To.		
Top soil	0	2		+
Gray clay	2	14		
Brown silty clay with a	14	28	,*1	-:-
Brown clay is said street of the con-	28	46		
Brown sand	46	50	4. 54. 54	
Brown clay	50	52		įΣ
Brown sand	- 52	55		
Brown clay	55	57		
Brown sand	57	60		٠.
Brown clay	60	64		
Brown sand	64	75		-
Blue clay	75	81		
Blue sandy clay	81	87		1.3
Blue clay	87	101	-	
Blue sand clay my more organic man	101	113		12
Black sand	113	121		
Blue clay	121	125		-85
Gray silty clay	125	128		
Gray silty clay & gravel (12)	128	130		4
Gray sand clay & wood	130	133		-
Blue clay	133	137		
Green clay	137	145		: ، د د
Brown sandy clay	145	156		Æ,
Blue clay	156	160	e e e e e e	-
Gravel (2½")	160	162		122
Blue clay	162	168		. *
Black sand A DEFENDED THE ATTACK	168	172		
Blue clay	172	179		
Black sand	179	187		
Blue clay	187	189	144.	
Brown sandy clay	189	197	*	٠.
Black sand & gravel (23")	197	204	• :	
Gray sandy clay	204	207		7-1
Blue clay	207	223		1 .

RECEIVED

OCT1 1973 STATE ENGINEER SALEM, OREGON