NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
WATER WELL REPORT filed with the

STATE OF OREGON (Please type or print) WATER RESOURCES DEPTI

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

SALEM, ORESTATAPERMIT No. (Do not write above this line)

(1) OWNER: Case Farms	(10) LOCATION OF WELL:
Name	County Yamhill Driller's well number 7608
Star Rt., Box 30B St. Paul, Ore. 97137	14 Section 11 T. 5S R. 4W W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well 🔀 Deepening 🗌 Reconditioning 🗌 Abandon 🖂	<u> </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 69
Rotary Rotary Driven Domestic I Industrial Municipal D	75 76 76
Sable Selled	Static level 25 ft. below land surface. Date (-1)
	Artesian pressure Libs. per square inch. Date
CASING INSTALLED: +3	(12) WELL LOG: Diameter of well below casing
16 "Diam. from 64 7" ft. to 129 ft. Gage 375 * 6 "Piem from +2 7" ft. to 37 5" ft. Gage 250	Depth drilled 130 ft. Depth of completed well 129 ft.
# Diam. from 64 7" ft. to 129 ft. Gage . 375 # 6 "Diam. from +2 7" ft. to 37 5" ft. Gage . 250 # 3Vel 1880	Formation: Describe color, texture, grain size and structure of materials;
* avel feed	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
(6) PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used cutting torch	
3/8	See sheet attached From To SWL
976	See Biree o a o octobre de
perforations fromft. toft.	
perforations fromft. toft.	
(7) SCREENS: Well screen installed? Yes X No	
Manufacturer's Name	Alberta Turina de projetos e a company
Type Model No.	
Diam. Slot size Set from ft. to ft.	
Diam Slot size Set from ft. to ft.	100 E
(0) XXTDX I INDICATED Drowdown is consult water land to	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	The second secon
Was a pump test made? Yes No If yes, by whom? driller	
d: 575 gal./min. with 57 ft. drawdown after $6\frac{1}{2}$ hrs.	
" " " " " " " " " " " " " " " " " " " "	
11 " " " " " " " " " " " " " " " " " "	And an agent of the first of the control of the con
Bailer test gal./min. with ft. drawdown after hrs.	The state of the s
A second the second sec	
sian flow g.p.m.	
Temperature of water Depth artesian flow encountered ft.	Work started 2-7 1976 Completed 7-6 1976
(9) CONSTRUCTION: Pressure grouted zonoliantrusion aid, cement admix	thate well drilling machine moved off of well 7-6 1976
Well seal—Material used	Drilling Machine Operator's Certification:
Well sealed from land surface to 36	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal	best knowledge and belief
Diameter of well bore below seal in.	[Signed] Mile fell Mill Date 7-20, 1976
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No. 212
Number of sacks of bentonite used in well seal sacks 2000 ZONOLITE Brand name of bentonite	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of waterlbs./100 gals.	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 ☐ XNo Plugs Size: location ft.	Schneider Equipment, inc.
Did any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or print)
Type of water? — depth of strata —	Address Star Rt., Box 97, St. Paul, Ore
Method of sealing strata off	Oh 1 /1/ 0
Was well gravel packed? ★ Yes □ No Size of gravel: 3/4	[Signed] / Water Well Contractor)
37 bottom	Contractor's License No. 387 Date 7-20 19 76
Gravel placed from ft. to ft.	

	Total Control	
Material	From	To
Brown top soil	<u>0</u>	
Gray clayish soil	₹	6.
Brown soft clay	5	12
Gray soft clay	12	20
Brown hard clay	20	23
Gray soft clay	23	39
Dark gray hard clay	39	44
Light gray soft clay	44	56
Dark gray clay	56	69
Very fine black sand	69	72
Course black sand	72	79
Dark gray sandy clay	79° 34	84.
Course black sand w/ fine (7") gravel	34	87
Gray sandy clay	. 87	89
Medium to course black sand	3.89	92
Gray sandy clay	. 2字	5 95
Course black sand w/ some (ine (2) gravel	92	97
Dark gray sandy clay	+ 97	1 02
Medium to fine (1" & under) gravel w/		
some course black sand	1 02	107
Dark gray sandy clay	107	110
Medium to fine (2" & under) gravel w/	a 2011 - Sallingfor of english	and Maria Services
some course black sand	11C	123
Course gravel & boulders to 6"	123	1,25
Rock solid (basalt)	125	. 2. 130
大的主义的复数 医皮皮上皮的 人名英格兰 化二氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基		化乙磺酚基环络巴基伯

Casing Installed:

6" Diam. from +2'8" to 37'4" Gage .250 (gravel feed)

16" Diam. from +3' to 64'7" cage .250

16" Diam. from 64'7" to 129' Gage .375