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

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

OR OF WATER WELL REPORT	RECEIVED
STATE OF OREGON	OCT 1 1973. Well No. 55/1W-28
(Please type or print) (Do not write above this line)	STATE ENGINEER Permit No. SALEM, OREGON

(1) OWNER:	(10) LOCATION OF WELL:
Name Robert Fessler	County Marion Driller's well number 7308
AddressRt, 2, Box 282, Woodburn, Ore, 9707]	14 14 Section 28 T. 5S R. 1W W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	
If abandonment, describe material and procedure in Item 12.	AND THE PROPERTY OF THE PROPER
(2) TYPE OF WELL. (4) PROPOSED USE (about).	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 54 ft.
Cable Jetted Domestic Industrial Municipal	Static level 35 ft. below land surface. Date 6-18-73
Du Bored I Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
CACING INCHALLED.	, 50°.
(5) CASING INSTALLED: Threaded D Welded XX 283'8" tt. Gage .250	(12) WELL LOG: Diameter of well below casing
# 6 "Diam from 1 18" ft. to 43'4" ft. Gage .250	Depth drilled 283'8" ft. Depth of completed well 283' ft.
· · · · · · · · · · · · · · · · · · ·	Formation: Describe color, texture, grain size and structure of materials:
" Diam. from ft. to ft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
(6) PERFORATIONS: Perforated? Yes No.	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.
Type of perforator used mills knife & cutting torch	MATERIAL From To SWL
2/,10	See sheet attached From To SWL
Size of perforations $\frac{3/8}{MK}$ in. by $\frac{6}{MK}$ in. by $\frac{6}{$	bee sheet attached
CT 200 perforations from 2/13 8" ft. to 263 8" ft.	* Gravel feed
	diavel leed
perforations fromft. toft.	
(7) SCREENS: Well screen installed? Yes XX No	
Manufacturer's Name	
TypeModel No.	
Diam. Slot size Set from ft. to ft.	the state of the s
Diam. Slot size Set from ft. to ft.	The second secon
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? Hyes No If yes, by whom? driller	
- 100	
166 " 75 " 5 "	CALLED THEORET LITTLE THE THEORY OF THE THEORY OF THE LITTLE THE THEORY OF THE THE THEORY OF THE THE THE THE THE THEORY OF THE THEORY OF THE THE THE THE THE THE THE THE T
7 140 " 65 - "	
<u>" 110 " 55 " 7 "</u>	the state of the s
Bailer test gal./min. with it. drawdown after hrs.	A New Contraction of the Contrac
Artesian flow g.p.m.	
perature of water Depth artesian flow encountered ft.	Work started 3-16 19 73 Completed 9-17- 19 73
	75-4
(9) CONSTRUCTION: pressure grouted lime zeogel fibre tex. cement well seal-Material used and intrusion and	Date well drilling machine moved off of well 7-14 19 73
Well seal—Material used and intrision aid	Drilling Machine Operator's Certification:
Well sealed from land surface toft_	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 sealin.	best knowledge and belief.
Diameter of well bore below seal 24 in.	[Signed] Lagar & mullin Date 9-26 1973
Number of sacks of cement used in well and sacks	(Prilling Machine Operator)
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No. 581
Brand name of bentonite	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallon	
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 No Phos Size: location ft.	Name Milo Schneider Equipment Co.
Did any strata contain unusable water Yes 🔀 No	(Type or print)
Type of water? - depth of strata	Address Star Rt. Box 97. St. Paul. Ore 97137
Method of sealing strata off	m. k V-l/ On
Was well gravel packed? ☑ Yes ☐ Nc Size of gravel: 3/4 -3/8	[Signed] // (Water Well Contractor)
35 283	Contractor's License No. 387 Date 9-25-73
Graver placed from	
JUSE ADDITIONAL SE	EETS IF NECESSARY) SP*45656-119

7308 Bob Fessler

Material		From	То	-1	
Top soil		-0	3		
Brown clay	•	Ť	24		t _e
Dark brown clay		24	54		
Pea gravel layers in clay		54	60		
Wood		60	63		-
Blue clay	ri, r til	63	64	₹.	
Gravel (8")		64	106	4.1	
Black sand & gravel (3")		106	108	<u> </u>	
Blue clay		108	148	5 . 5 .	-
Brown clay		148		- 12 - 12	<u>*</u> .
Gray silty clay		5	149	- 	-
Blue clay	Section 14 Control	149	151		
Brown silty clay		151	160		,
Green clay		T00	162	===	
Blue clay			177		
Brown silty clay		177	200	<u>-</u>	*
Blue clay		200	201	_ =	÷.
Brown sandy clay		201	212	-	
Blue clay		212	214	andrew f	
Brown sandy clay			224		
Blue clay			226		
Blue silty cloy			239		
Blue silty clay Blue-clay			240		
Black coarse sand		240	250		
Blue clay			254		
Blue silty clay			306	***	- -
Blue clay			310	F1	
Zido Giay	-	310	312		<u></u>