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

State Well No. 35 区 W-30

STATE ENGINEER, SALEM, OREGON 97310 ENGINEER, SALEM, OREGON 97310 ENGINEER, SALEM, OREGON 97310 SALEM OF (Do not write a of well completion.

print) e this line) State Permit N			
(10) LOCATION OF WELL:			
County Yamhill Driller's well n			
34 34 Section 30 T. 3S	R. 3	W	W.M
Bearing and distance from section or subdivis	ion corne	r	
			<u> </u>
(11) WATER LEVEL: Completed w	vell.		
Depth at which water was first found	3	6	f
Static level 29 ft. below land	surface.	Date 10	/30/7
Artesian pressure lbs. per squa	re inch.	Date	
		-	
(12) WELL LOG: Diameter of well	below cas	ing	
Depth drilled 115 ft. Depth of comp	leted well	ו זי	5 f
Formation: Describe color, texture, grain size	and struc		
and show thickness and nature of each stratu	ım and ad	quifer pe	enetrated
with at least one entry for each change of forma			
position of Static Water Level and indicate prin	icipai wai	er-veur a	ny strate
MATERIAL	From	То	SWL
	<u> </u>		
Surface	0	4	
Surface Brown sandy clay	0	4 36	
		4 36 45	2 5
Brown sandy clay	4	45 54	25
Brown sandy clay Brown gravel	4 36	45	25
Brown sandy clay Brown gravel Brown sand	4 36 45	45 54	2 5
Brown sandy clay Brown gravel Brown sand Blue clay	4 36 45 54	45 54 62	2 5
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale	4 36 45 54 62	45 54 62 65	2 5 25 25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay	4 36 45 54 62 65	45 54 62 65 98	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay Brown clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay Brown clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay Brown clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay Brown clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay Brown clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay Brown clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay Brown clay	4 36 45 54 62 65 98	45 54 62 65 98 102	25
Brown sandy clay Brown gravel Brown sand Blue clay Blue sandy shale Blue clay Blue sandy clay Brown clay	4 36 45 54 62 65 98 102	45 54 62 65 98 102 115	25

Materials used and information reported above are true to my best knowledge and belief Date Nov 27 19 72 Drilling Machine Operator's License No. 26 Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name John Truman Miller (Type or print) (Person, firm or corporation) Hubbard, Oregon 97032 Address P 0 Box 341 Contractor's License No.277 Date November 27...., 19...72