The original and first of this report are to filed with the APR 27 1972 STATE OF OREGON

STATE ENGINEER, SALEM, OREGON 97310 ENGINEER WELL REPORT within 30 days from the catch TE ENGINEER type or print) of well completion. SALEM. OREGON not write above this line)

State Well No.

State Permit No. G 5806 WELL # 6.8387

(1) OWNER:	(10) LOCATION OF WELL:		
Name Tom DeArmond	County Marion Driller's well number		
Address Rt. 1 Box 438	½ ½ Section 32 T.LS R.1W W.M.		
Hubbard, Oregon	Bearing and distance from section or subdivision corner		
(2) TYPE OF WORK (check):			
New Well X 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 18 ft.		
Betown El Driven El		surface. Date 1-31-72	
Cable Z Jetted D Domestic Industrial Municipal			
Dug	Artesian pressure lbs. per square inch. Date		
5) CASING INSTALLED: Threaded \(\text{Threaded} \(\text{Welded} \(\text{T} \) \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(12) WELL LOG: Diameter of well k Depth drilled 145 ft. Depth of complete	11.0	
" Diam. from	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 and indicate principal water-bearing strata.		
Type of perforator used Mills Knife	MATERIAL	From To SWL	
Size of perforations $3/8$ in. by $3\frac{1}{4}$ in.	Brown sandy top soil	0 2	
500 perforations from 122 ft. to 135 ft.	Brown sandy clay	2 34	
perforations fromft. toft.	Brown sand, fine	34 38	
perforations from ft. to ft.	Blue clay	38 48	
perforations from	Fine black sand	48 49	
(7) SCREENS: Well screen installed? Yes No	Blue clay	49 85	
Manufacturer's Name	Tan clay	85 94	
Type Model No.	Black sand, fine	94 108	
Diam. Slot size Set from ft. to ft.	Sandy blue clay	108 118	
Diam. Slot size Set from ft. to ft.	Fine sand and gravel	118 122	
(8) WELL TESTS: Drawdown is amount water level is	Brown sand and gravel	122 138	
lowered below static level	Sticky blue clay	138 145	
Was a pump test made? X Yes No If yes, by whom? Driller		3.	
Yield: 400 gal./min. with 100ft. drawdown after 4 hrs.			
n = 11 11			
" " " "			
Bailer test gal./min. with ft. drawdown after hrs.			
Artesian flow g.p.m.			
mperature of water 5/10 Depth artesian flow encountered	Work started 10-4 1971 Complete	ed 1-20- 19 72	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	1-22 1972	
Well seal-Material used Bentonite clay & drill cuttings	Drilling Machine Operator's Certification:		
Well sealed from land surface to 30 ft.	This went was constructed under my direct supervision.		
Diameter of well bore to bottom of seal16in.	Materials used and information reported above are true to my best knowledge and belief.		
Diameter of well bore below seal12 in.	[Signed] (Laac) Date 1-22 19.72		
Number of sacks of cement used in well seal none sacks	(Drilling Machine Operator)	400	
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No. 500		
Brand name of bentonite Prinville	Water Well Contractor's Certification:		
Number of pounds of bentonite per 100 gallons of waterli00lbs./190 gals.	This well was drilled under my jurisdiction and this report is		
Was a drive shoe used? 🔀 Yes 🗌 No Plugs Size: location ft.	true to the best of my knowledge and belief. Name William D/ Ghristenson Jr.		
Did any strata contain unusable water? Yes K No	(Person, firm or corporation) (Type or print)		
Type of water? depth of strata	Address P. O. Box 343 Habbard, Opegon		
Method of sealing strata off			
Was well gravel packed? ☐ Yes K No Size of gravel:	[Signed] (Water Well Contractor)		
Gravel placed fromft. toft.	Contractor's License No511 Date	1-22 , 19 72	
		·	