The original and first copy of this report are to be	L REPORT EIVED	25/305	107
filed with the NOV 10 1980 STATE OF  ATE ENGINEER, SALEM, OREGON 97310 (Please type within 30 days from the FRACE FOR OURCES DEPT of well completion.	e or print)	, I	-1CD
SALEM. OREGON	1 15 BAL OREGON	francis. It	un tremie
(1) OWNER: Uniolis	10) LOCATION OF WELL: -feel	かんい いるし	11 mepipe
Name Hank Muhlhausen	County Union 1 Driller's well m	•	7.07
Address Cove Road, La Grande, Oregon 97850	NW 1/4 SW 1/4 Section 1 T. 2 S R #9 39E JW.M.		
Addition of the Control of the Contr			<u> </u>
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	on corner	
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐			
If abandonment, describe material and procedure in Item 12.	(44) THE APPLICATION OF THE PROPERTY OF THE PR	- 21	
	(11) WATER LEVEL: Completed w		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	21	ft.
Rotary Driven Domestic Industrial Municipal Domestic Industrial Municipal	Static level 21 ft. below land s	urface. Date	2/80
Dug   □   Bored   □   Irrigation   ☑   Test Well   □   Other   □	Artesian pressure lbs. per squar	e inch. Date	
ASING INSTALLED: Threaded   Welded	(19) WHILL LOC.		
16 " Diam. from +1 ft. to 186 ft. Gage 250	(12) WELL LOG: Diameter of well 1	• • • • • • • • • • • • • • • • • • • •	
" Diesa, from # 10 Gage	Depth drilled ft. Depth of completed well ft.		
	Formation: Describe color, texture, grain size and show thickness and nature of each stratus		
,	with at least one entry for each change of forma	tion. Report eac	h change in
Perforated? Q Yes   No.	position of Static Water Level and indicate prin	cipal water-bed	iring strata.
Type of perforator used Machine	MATERIAL	From To	SWL
Size of perforations 3/16 in. by 53 in. 62	Top soil	0 3	3
177 71 ft. to 75 ft.	Sand brown	3 29	9
ZBB perforations from 127 ft. to 137 ft.	Clay brown sandy	29 53	
perforations from tt. to tt.	Sand gray coarse	53 62	
(7) SCREENS: Well screen installed? Tyes No	Clay	62 70	
	Sand coarse gray	70 73	
Manufacturer's Name Model No.	Clay green	73 82	
Diam. Slot size Set from ft. to ft.	Sand coarse	82 8	
Diam. Slot size Set from ft. to ft.	Clay	85 114	
Diani. See Iron 1. To	Sand coarse	114 120 120 121	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Silty clay green Sand medium gray	127 133	
Was a pump test made? ☐ Yes ☑ No If yes, by whom?	Clay gray	133 144	
	Sand brown	144 146	
Yield: gal./min. with ft. drawdown after hrs.	Clay gray	146 147	
	Sand gray	147 149	
" " "	Clay gray	149 160	
Bailer test 5 gal./min. with 4 ft. drawdown after 4 hrs.	Sand coarse	160 164	
Artesian flow g.p.m.	Clay gray	164 169	
Depth artesian flow encountered ft.	Work started 2/5 19 80 Complete	.d169 176	//@# HE]
CONSTRUCTION	Date well drilling machine moved off of well	176 190	2/49 80
OCONSTRUCTION:	Dulling Weshing Operators Contillections	,	
ell seal-Material used Neat cement	Drilling Machine Operator's Certification: This well was constructed under my		ervision.
Nell sealed from land surface to It.	Materials used and information reported		
Diameter of well bore to bottom of seal in.	best knowledge and belief.	3/15	
Diameter of well bore below seal 18 in.	[Signed] (Drilling Machine Operator)	Date	, 19
Number of sacks of cement used in well seal 40 sacks	Drilling Machine Operator's License No.	755	
Number of sacks of bentonite used in well seal sacks			
Brand name of bentonite	Water Well Contractor's Certification:		
Number of pounds of bentonite per 100 gallons of waterlbs./100 gals.	This well was drilled under my jurisdi		s report is
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft.	true to the best of my knowledge and bel	leī.	
Did any strata contain unusable water?   Yes  No	Name Steve Moore (Person, firm or corporation)	(Type or 1	print)
	Address P. C. Drawer P. Moses		
Type of water? depth of strata	_	.m.m\)	
Method of sealing strata off  Wes well ground probable for West T. No. Step at ground 3/8"-	[Signed]		/
was well graver packed? (g res   No Size of graver:	,		
Gravel placed from18 ft. to190 ft.	Contractor's License No. 628 Date	<u> </u>	, 19