State Well No. 135/5W-6

The original and first copy of this report are to be filed with the DEC 13 1974 STATE ENGINEER, SALEM, OREGON 97310 (Please type or print STATE ENGINEER within 30 days from the date of well completion.

SALEM, OREGON 14914

State	well Nox	
State	Permit No	

of well completion. SALEM, OREGON (40 N)	Gove this BALEM. OREGON G68	32.7	wel	1#5
(1) OWNER: 1,229	(10) LOCATION OF WELL:			
Name Leighton Davis	County Benton Driller's well number			
Address Pt. 2 Bob 127 Convalling	34 34 Section 6 T. 13s		.—.—. √	W.M.
THE BOTT TO OPPLY	Bearing and distance from section or subdivision corner			
TYPE OF WORK (check):	Bearing and distance from section of subdivis	ion come		
New Well □ Deepening □ Reconditioning □ Abandon □				
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	70II		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	· ,	42		24
Potany D Daisson D	Depth at which water was first found		- . 11	<u>ft.</u> 0_12_7
Cable	Static level 30 ft. below land			<u> </u>
Dug Bored Irrigation EX Test Well Other	Artesian pressure lbs. per squa	re inch.	Date	
CASING INSTALLED: Threaded Welded W	(12) WELL LOG: Diameter of well below casing 10 Depth drilled 156 ft. Depth of completed well 156 ft.			
10." Diam from +8" ft. to +52. Gage 250.				
"Diam. from ft. to ft. Gage				
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,			
DEDECD ATTONS.	with at least one entry for each change of forms position of Static Water Level and indicate prin			
Perforated? I Yes No. Type of perforator used acetylene torch			То	SWL
1 /	MATERIAL + cm Co i	From	2	344
Size of perforations $\frac{1}{4}$ in. by 6 in.	topsoil brown clay	2	26	
50 perforations from 144 ft. to 147 ft.	blue clay	26	33	-
80 perforations from 124 ft. to 132 ft.	grey sandy clay	33	44	
100 perforations from 136 ft. to 146 ft.	coarse gravel and sand	14/4	47	<u> </u>
(7) SCREENS: Well screen installed? ☐ Yes ☑ No	grey clay	47	58	
Manufacturer's Name	sand & clay and rotten wood	58	64	
Type Model No	brown and grev clay	64	80	
Diam Slot size Set from ft. to ft.	grey_clay	80	106	
Diam	sandy clay grey	106	114	
The state of the s	sand and rotten wood	114	120	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	sandy clay	120	138	
Was a pump test made? ☐ Yes KMNo If yes, by whom?	tough grey clay	133	1.56	
Yield: gal./min. with ft. drawdown after hrs.	sand and gravel	128	132	
" " "			<u></u>	
n n n				
Bailer test 60 gal./min. with 6 ft. drawdown after 2 hrs.				
		+	 	
Artesian flow g.p.m.				
berature of water 55 Depth artesian flow encountered ft.	Work started 10-8-73 19 Complet	ted 11	-9-73	19
(9) CONSTRUCTION:	Date well drilling machine moved off of well	TT6-	73	19
Well seal-Material usedcement	Drilling Machine Operator's Certification	:		
Well sealed from land surface to 20 ft.	This well was constructed under my			
Diameter of well bore to bottom of seal1.3 in.	Materials used and information reported best knowledge and belief.			
Diameter of well bore below seal	[Signed] Aumon/[]	-Date:	12-15-	:739
Number of sacks of cement used in well sealk sacks	(Drilling Michine Operator)			
Number of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.			
nd name of bentonite	Water Well Contractor's Certification:			
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisd	liction o	nd this	renort is
of water	true to the best of my knowledge and be		ums	
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft.	Name Raymond C. Gellatly and (Person, firm or corporation)	Ronald	3. S[4]	itham.
Did any strata contain unusable water? Yes No				int)
Type of water? depth of strata	Address Box 1, Philomath, Oreg	on 97	100 111	<i>n</i>
Method of sealing strata off	[Signed] My mond	He	llat	Hy.
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	(Water Well Cont			
Gravel placed from ft. to ft.	Contractor's License No Date	12-15	-73	, 19