State Well No. 2W

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE OF OREGON

State W	ell No	5M.	
- 100E	•.		
State Pe	rmit No	· · · · · · · · · · · · · · · · · · ·	 *****

Dillini, Olidor			
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level		
Name CLARCNCE . D. HERR	Was a pump test made? Yes No If yes, by whom?		
Address 17. 2 BOX 188	Yield: 320 gal./min. with 40 ft. drawdown after 2 hrs.		
SILVERTON OREGON.	" 470 " 67 " / " " " " " " " " " " " " " " " " " "		
(2) LOCATION OF WELL:	" 300 " 87 " / "		
County NIFRION Owner's number, if any—	Bailer test gal./min. with ft. drawdown after hrs.		
1/4 1/4 Section / T. 6 S R. 2 W W.M.	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water 55 Was a chemical analysis made? Yes X No		
	(12) WELL LOG: Diameter of well inches.		
A VIII ON THE PROPERTY OF THE	Depth drilled 200 ft. Depth of completed well 200 ft.		
The second secon	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each		
A THE RESERVE THE PARTY OF THE	stratum penetrated, with at least one entry for each change of formation.		
	MATERIAL FROM TO		
(3) TYPE OF WORK (check):			
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	SEC ORIGINAL RECORD		
If abandonment, describe material and procedure in Item 11.			
PROPOSED VISE (-11.). (E) EVEL OF WELL.	•		
PROPOSED USE (check): (5) TYPE OF WELL: Rotary Driven			
Domestic Industrial Mullicipal Cable D' Jetted	PRINCELLA DO DELLA		
Irrigation Test Well Other Dug Bored	OKIGINAL DEPTH 134		
(6) CASING INSTALLED: Threaded Welded W	CONCLOMERATE W. B. 134 164		
10 " Diam from 0 ft to 34 ft. Gage 32	BLUD CLAY STICKY 164 175		
8" Diam. from 134 ft. to 200 ft. Gage 24"	BLUE CLAY SANDY W.B 175 190		
" Diam. fromft. Gage	BLUE CLAY STRKY 190 2000		
Diant. Iron			
(7) PERFORATIONS: Perforated? X Yes No			
Type of perforator used MILLS TYPE	_		
SIZE of perforations in. by in.	G" 1 11 10 D CON DT 121 1 010		
406 perforations from 90 ft. to 130 ft	8"LINER SET AT 134" AHD		
perforations fromft. toft	DRILLED TO 200'		
perforations fromft. toft	.		
400 perforations from 35 ft. to 64 ft	.		
perforations from ft, to ft			
(8) SCREENS: Well screen installed Yes YNo			
(6) 501211101			
Manufacturer's Name Model No.			
Diam. Slot size Set from ft. to ft.			
Slot size Set from ft. to ft.	Work started 3-13-6219 . Completed 3-20- 1965		
(9) CONSTRUCTION:	(13) PUMP:		
Was well gravel packed? Yes No Size of gravel:	Manufacturer's Name		
Gravel placed from 60 ft. to 70 ft.	Type: H.P.		
Was a surface seal provided? Yes \(No To what depth?			
Material used in seal— PUMP COVEREP	Well Driller's Statement:		
Did any strata contain unusable water? Yes No Depth of strata	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Type of water:	환 (m.) - p.) - (m.)		
Method of sealing strata off	NAME J. A. SNEED + SONS		
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or print)		
Static level 41' ft. below lan/surface Date 3-20-66	Address 3910 SILVERTON RD. STILON O.		
Artesian pressure lbs. per squre inch Date	Driller's well number		
	BO 1 - 1		
Log Accepted by:	[Signed] // Succes		
[Signed Lance 1) dan Date 3/20, 1962	(Well Driller)		
(Owner)	License No Date 320, 19 6 2		

J. A. SNEED & SONS

WELL DRILLING CONTRACTORS

2505 Breeks Street

Phone 3-6809



SALEM, OREGON 3910 SILVERTON ROAD. N.C. 3-20-62 Dear Die Stease Juid wellrecard report for well 10" which we completed 3-20-62 for Clarence D. Here. Rt.2 By 188 selector dro. This well from Mr. Keris information has here registered at your office. Kouever we have despered it & seeme more water as the well in resent Jaars Los depleted from 270 C.P.M. down & 170 Our opperation was & set an & "casing to the bottom of 134' through a 10" Casing been cut off at 131'
The week pump has not been installed but the owner will enform your office the name type and k. p. Vos som as be has completed the arrangements for som.