The original and first oppy of this report are t

mA1 20 1968

ATER WELL REPORT

STATE ENGINEER, SALEM CREGON 91310 NGINEER (Please type or print) within 30 days from the date of well completion. SALEM OREGON (Do not write above this line)

State Permit No.

(1) OWNER:	(11) LOCATION OF WELL:		
Name Juan Guerrero	County Marion Driller's well number		
Address Route I, Box 177, Mt, Angel Ore	¼ Section T.	R. W.M.	
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision		
•	I700 ft W, I00 ft N, of S.E		
New Well To Deepening Reconditioning Abandon If should arrest describe material and arrest days in Many 19	Cor of sec 4, T.6S. R. IW.	·	
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well	below casing6	
Cable Domestic Industrial Municipal	Depth drilled I68 ft. Depth of compl		
Dug Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size		
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratu	m and aquifer penetrated,	
6 "Diam. from 0 ft. to 168 ft. Gage 250	with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.		
	MATERIAL	From To SWL	
" Diam. fromft, toft. Gage	Top soil brn.		
DEDECODAMICANO	Clay brn.	0 1 I I2	
PERFORATIONS: Perforated? Tryes I No.	Clay sandy brn.	I2 31	
Dype of perforator used Mills	Clay sandy grey.	3I 44	
Size of perforations $\frac{1}{4}$ in. by 2 I/2 in.	Clay sticky grey.	44 56	
180 perforations from 90 ft. to IIO ft.	Conglom, med grey, soft.	56 74	
135 perforations from 125 ft. to 140 ft.	Sand med grey.	74 76	
XX50 90perforations from I50 ft. to I69 ft.	Conglom. med, grey, soft.	76 8I	
perforations from	Conglom, med, brn, soft.	8I 90 2I	
perforations fromft. toft.	Conglom, med brn. w.b.	90 IIO	
(7) SCREENS: Well screen installed? Yes I No	Clay sandy brn.	IIO I24	
Manufacturer's Name	Conglom, med, brn, w.b.	I24 I43	
Type Model No.	Clay sandy brn.	<u>I43 I45</u>	
Diam Slot size Set from ft. to ft.	Conglom med brn w.b.	145 160 T	
Diam. Slot size Set from ft. to ft.	Clay gret, sticky.	I6 8 I68	
(8) WATER LEVEL: Completed well.			
Static level 3T ft. below land surface Date 5-T-6	Ø		
ian pressure lbs, per square inch Date			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? Tyes TyNo If yes, by whom?			
Yield: gal./min. with ft. drawdown after hrs.		ed 5-I-68 19	
1r 200 " I29 " 2 "	Date well drilling machine moved off of well 5-I-68		
" " " " "	Drilling Machine Operator's Certification:		
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.		
Artesian flow g.p.m. Date			
Temperature of water Was a chemical analysis made? Yes No	[Signed Day Mary Date 5-9-68 19		
	(Drilling Mathine Operator)	Date	
(10) CONSTRUCTION:	Drilling Machine Operator's License No. 322		
Well seal—Material used Bentonite Depth of seal 20			
	Water Well Contractor's Certification:		
Diameter of well bore to bottom of seal in. Were any loose strata cemented off? Tes XNo Depth	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Was a drive shoe used? XYes \(\sum \) No	NAME R. Stadelj & Sons (Person, firm or corporation) (Type or print)		
Did any strata contain unusable water! Yes No			
Type of water? depth of strata	Address Route 3, Box I69, Silverton		
	Q108+11.		
Method of sealing strata off	[Signed] Jaul S. Stable. (Water Well Contractor)		
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	. *	•	
Gravel placed fromftt.	Contractor's License No296 Date	-9-68	
€ (USE ADDITIONAL SH	EETS IF NECESSARV)		