NOTICE TO WATER WELL CONTRACTOR, UG 5 1966

The original and first copy of this report are to begin the ENGIWATER WELL REPORT filed with the

State Well No. 16/440-6 J

filed with the	OPECON or opecon
STATE ENGINEER, SALEM, OREGON 97310 M	OREGONATE OF OREGON
STATE ENGINEER, SALEM, OREGOR FISIO	(Please type or print)
Within 30 days from the date	(Flease type of pritts)
of well completion	

G-3658 State Permit No. ..

	The second violation la	rvol is
1) OWNER:	(11) WELL TESTS: Drawdown is amount water le lowered below static level	Vei is
ame RONALD SANDFORD	Was a pump test made? Wes I No If yes, by whom?	uller_
ddress 199 BALLEY LA	Yield: gal./min. with tt. drawdown after	hrs.
LUNCTION CITY OFF	" " "	
2) LOCATION OF WELL:	" St. June Journ offer	er hrs.
I A M I	Daniel test	- 11101
5 1/5 P 1/10 WM	Artesian flow g.p.m. Date Temperature of water 55 Was a chemical analysis made?	7 Yes ▼ No
Bearing and distance from section or subdivision corner		
caring and about to	(12) WELL LOG: Diameter of well below casing	7
	Depth drilled 27 ft. Depth of completed well 2	ft.
	Formation: Describe by color, character, size of material and st show thickness of aquifers and the kind and nature of the material and the story of	ructure, and erial in each
	show thickness of adulters and the kind and latter of the stratum penetrated, with at least one entry for each change of	f formation.
	MATERIAL OF FROM	I TO
(3) TYPE OF WORK (check):	Two soil & Brear Chan O	9
Well	100	
andonment, describe material and procedure in Item 12.	Dar hed sariet anguel 9	19_
		-
(4) PROPOSED USE (check): (5) TYPE OF WELL: Rotary Driven T	Packed Sand, 19	124_
Domestic Industrial Municipal Cable Jetted		
Irrigation Test Well Other Dug Bored	Water Glaine Dand 24	27_
(6) CASING INSTALLED: Threaded Welded		
3 " Diam. from 0 ft. to 27 ft. Gage 258	+ Operal	
" Diam. from		
"Diam. fromft. toft. Gage		
	-	
(7) PERFORATIONS: Perforated? N. Yes No		
Type of perforator used //2 and/	_	
Size of perforations in, by in.		
60 perforations from 2H ft. to 27 ft	•	
perforations from ft. to ft		
perforations from ft. to ft		- **
perforations from ft. to ft.		
perforations from		
(8) SCREENS: Well screen installed? ☐ Yes ♥No		·
Manufacturer's Name		
Model No.		
Slot size Set from ft. to ft.	Work started 7/29 1966 Completed 7/24	1960
Diam Slot size Set from ft. to ft.	Date well drilling machine moved off of well 7/136	19 6
(9) CONSTRUCTION:	(13) PUMP:	
Q. Tix	(23) 2 3 3 2 3	
Well seal—Material used in seal	Manufacturer's Name	***************************************
Depth of seal ft. Was a packer used?	Type:	***************************************
Diameter of well bore to bottom of seal	Water Well Contractor's Certification:	
Were any loose strata cemented off? Yes No Depth		his report
Was a drive shoe used? ☐ Yes No	This well was drilled under my jurisdiction and the true to the best of my knowledge and belief.	ma report
Was well gravel packed? ☐ Yes XNo Size of gravel:	-1 $O_{\ell\ell}B$ $N_{\ell}J_{\epsilon}$	
Gravel placed from ft. to ft.	NAME (Person, firm or corporation) (Type or 1	opint)
Did any strata contain unusable water? Yes No	- The Tink City	URE
Type of water? depth of strata	- Address	
Method of sealing strata off	Drilling Machine Operator's License No.	
(10) WATER LEVELS:	(), 13. N/22	
12	[Signed] (Water Well Contractor)	
The state of the s	º 1 × 1 ~ 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×	19.6
Artesian pressure lbs. per square inch Date	_ Contractor's License No. (S Date	10