ORIGINAL File Original and	WATERW	VELL REPORT	4 221	- 4 - 1
File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON	SEP D 1956 ES	OF OREGON OBSERVATION WELL	14-22 1	A (3)
	TATE ENGINEER	OF OREGON OBSERVATION WELL	1 ANT	3 119'AC
(1) OWNER: wm. m. Taylor Name Robort Garnenter	SALEM, OREGON	(11) WELL TESTS: Drawdown is amount to lowered below static le	water: level evel	
Address Rt. 2, Box 249D, Eugene, Oregon		Was a pump test made? N Yes No If yes, by whor	miell	Driller
•	with the same of t	Ti. urawyow		
		92		
(2) LOCATION OF WELL:	<u>"</u>			MAN A THE
1/ 1/ Cooking Turninger, it any		Artesian flow	n after	hrs.
Bearing and distance from section or subdivis		Temperature of water Was a chemical analysis ma	*** U V	Total
				S No
450	The second secon	(12) WELL LOG: Diameter of well		inches.
A LOS OF THE STATE	and the second of the second o	Depth drilled 79 ft. Depth of completed w	vell 7	5 #
The state of the s		Formation: Describe by color, character, size of materia	al and struc	cture, and
		- Touch one entire for each ch	he materio	ıl in each ormation.
		MATERIAL	FROM	TO
TYPE OF WORK (check):		Dirt	0	7
Well; Deepening Recom	onditioning	Sand & Gravel (fairly compact		77
bandonment, describe material and proced	lure in Item 11.	Sand & gravel (100se and	7.7	20
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	water bearing)	I	
Domestic ☐ Industrial ☐ Municipal ☐	Rotary Driven	Sand & gravel (compact)	20	_30
tion Test Well Other	Cable 🗵 Jetted 🗆	Sand & gravel (water bearing	30	33_
	Dug 🛮 Bored 🗀	Sand & gravel (compact)	33	34 2 —
(6) CASING INSTALLED: Threaded Welded		Sand & gravel(loose & water	34출	38
6 near from Oft. to	72 ft. Gage Std	bearing)	·——	
" Diam. from ft. to	ft. Gage	Daile & graver training tight	38	44
"Diam. fromft. to	ft. Gage	Sand & grayol (water)		
(7) DEDEODATIONS		Sand & gravel (water bearing		45
	erforated? 🖺 Yes 🔲 No	Sand & gravel (compact) Sand & gravel (compact with	4.5	48
Type of perforations Mills	A COA SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURI		48	52
SIZE of perforations in. by	2 in.	s water bearing seam) Sand & gravel (loose & water		
OFO	ft. to20ft.	Sand & gravel (loose & water bearing)	52	55
perforations from 29 66 perforations from 63	68	Sand & gravel (very compact)	EE -	
perforations from perforations from	TL.	Sand (some water)	55 62	62
perforations from perforations from	ft. toft.	Gommact formation but con-	68	68 70
	II.	tained some water	00	79
(8) SCREENS: Well screen in	installed ☐ Yes ౫☐ No	Total depth driller	79	
Marifacturer's Name	Control of the Contro		. 7	40
	Model No.		-	7 **
Disp Slot size Set from	ft. toft.			
Diam, Slot size Set from	ft. to ft.	Work started 7-1758 1958. Completed 7	7-23	1958
(9) CONSTRUCTION:				1877
well gravel packed? ☐ Yes 🏿 No Size		(13) PUMP:		
Gravel placed from ft. to	; OI gravei:	Manufacturer's Name		
Was a surface seal provided? 🗌 Yes 🖅 No 🖪	To what depth?	Type:	f.P	· · · · · · · · · · · · · · · · · · ·
Material used in seal—	The control of the second seco	Well Driller's Statement:	· · · · · · · · · · · · · · · · · · ·	
Did any strata contain unusable water? 🔲 Yes	s 🗆 No	This well was drilled under my jurisdiction or	* 44.2 ₀ m/	
Type of water? Depth of	strata	true to the best of my knowledge and belief.	nd this re	port is
Method of sealing strata off				
(10) WATER LEVELS:		NAME Wavne Haves Well Drilli (Person, firm, or corporation) (Typ	ng pe or print)	
	Lsurface Date 7-23-58	Address 535 Coburg Road, Eugen		
	uare inch Date	2		
	are men pate	Driller's well number		
Log Accepted by:	1	[Signed] Wayne Hay	44,	1 4
[Signed] Date		(Well Driller)	EX.	· ;
(Owner)	The state of the s	License NoDate		10
				10

(USE ADDITIONAL SHEETS IF NECESSARY)