	BESEINES	The second secon
	GINAL DEGE VE WATER WELL DRILL	LERS REPORT   Do Not State Well No. 3/2w - 8M ()
Dup	Original, aller:	
STA	olicate with elel AUG 14 1956 TAMM STATE OF OR LEM OREGON	REGON 2 State Permit No. 63 69
( <del></del>		
(1)	OWNER:	(10) WELL TESTS:
Nan		Was a pump test made? 🗷 Yes 🗆 No If yes, by whom? driller
Add	iress Newberg, Oregon Rtc. / Box 24	Violating FO and Justing width 2 L F at 1
		<u>" 60 " 245 " 6 "</u>
(2)	LOCATION OF WELL:	
Con	unty Lill. Owner's number, if any—	Artesian flow g.p.m.
200		Shut-in pressure
<u> </u>	P. D. Street No. KT.   Box 24	Bailer test g.p.m. with ft. drawdown
-	riag and distance from section or subdivision corner	Temperature of water Was a chemical analysis made?   Yes No
**		Was electric log made of well? ☐ Yes ■No
1.79	5 - 84' E. from NW corner Wm. T. Wallace	(11) 1111111111111111111111111111111111
•	DLC. #47 T? S R?W	(11) WELL LOG:
	/	Diameter of well, inches.
~	TYPE OF WORK (check):	Total depth 300 ft. Depth of completed well 300 ft.
ev	well Deepening Reconditioning Abandon	
	andonment, describe material and procedure in Item 11.	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 stratum penetrated, with at least one entry for each change of formation.
13	PROPOSED USE (check): (5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation.
	,	ft. to ft.
Por	mestic 🛅 Industrial 🗆 Municipal 🖂 Rotary 🖂	<u>0" 13" Clay</u>
	tion 🖫 Test Well 🗆 Other 🗆 Dug Well	13" 35" Blue shale rock
/	Dug Well	35" 39" Gray hard rock
	ASING INSTALLED: If gravel packed	39 " 164" Blue shale rock
	eaded □ Welded M	261 # 265
	Gage	
FRO	OM ft. to ft. Diam. Wall of Bore ft. ft.	
•	"O" 13" 8 in " " "	THE DEAD TOTAL
	" 0 " 196" 6 in " " "	219 " 300" Sand conglomerate
		1) 1)
	2 21 21 21 22	"
	3 33 31 31 31 33	11 22
-		1) 1)
	and size of shoe or well ring   Size of gravel:	21 21
	eribe joint	n n
/51	Perforations:	1) 1)
~	Millknife	" "
-	2/d	
	ef perforations 3/0 in., length, by 2 in.	"
777	M126ft. to ft. 3 perf per foot 1 No. of rows	"
1	04" " 3 " " 1 " " "	11
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>B</i> 3 " " 3 " " 1 " " 1	n n
	/ ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	" "
<b>\</b>	1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1) 1	21 22
i	SCREENS:	2) ))
<b>4</b> 4	Give Manufacturer's Name, Model No. and Size	)) ))
	are manufacturer s frame, model no. and size	
!		"
	ONSTRUCTION:	n n
Was	a surface sanitary seal provided? 🗌 Yes 🍒 No To what depth 🌐 ft.	"
Wer	any strata sealed against pollution? 🗌 Yes 🍒 No	Ground elevation at well site feet above mean sea level.
	es, note depth of strata	CALLET CONTROL OF THE CONTROL
FRO	ft. to ft.	- Buly 17 - 30 Sumplemed August 12 19 25
**	1)	Well Driller's Statement:
MRT	PHOD OF SEALING	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
1		and who were or mil who wied Re sur belief.
(9)	WATER LEVELS:	NAME John Truman Miller
• •	th at which water was first found 35ft.	(Person, firm, or corporation) (Typed or printed)
	ding level before perforating 27ft.	Address Rte 1 Box 259 Hubbard, Oregon
	21	
Stan	ding level after perforating 24ft.	Driller's well number
Log	Accepted by:	[Signed] John Aruman Miller
[G:~	med] Ernil Saus Dated August 12, 19.56	(Well Driller)
roig	Owner Dated AMEMAN 19.20	License No. 39 Dated August 12 19 56
19		