## ERS REPORT

GON

Do Not State Well No. Fill In

5/)	W	_	PR12
^	) _	_	

ORIGINAL The Original and Ouplicate with the TATE ENGINEE SALEM, OREGON	R,^	<u>'</u> <b>W</b>	ATER W	ELL DR	
(1) OWNER:	Owings	(	CLAC	203	4
	Lskey Hill	, Orego	on	•	
RH	1 Bx 209	7 14	rabou	da	le
(2) LOCATIO	ON OF WELL:			<del></del>	
county Cler	Anunal	r's number,	if any—		
I. F. D. or Street			· · · · · · · · · · · · · · · · · · ·		
Bearing and distar	nce from section or	subdivision (	corner		
					_
			<del></del>		_
	WORK (chec	k):			
lew well	Deepening _	Recondition		Abandon	
	lescribe material an			/YDN #YDN #	~~~
	ED USE (check	•	(5) EQU		T.:
	ndustrial   Municipal		Rotary Cable	, <b>K</b> I	
ation 🗆 T	est Well  Oth	er 🗆	Dug W		
6) CASING	INSTALLED:		If gravel	packed	
hreaded 🗌 Wel	ded 🖔	_	g	Fuciloa	
ROM ft. to	ft. Diam.		iameter of Bore	from	to
ROM ft. to		in Wall	1 Dore	ft.	<u>ft.</u>
" "	, , ,,	<del></del>		,,	**
"	99 99			,,	"
"	" "			,,	,,
ype and size of sl	noe or well ring	<u>s</u>	ze of gravel:		_
escribe joint					
7) PERFOR	2017777	nife			
ZE of perforat	ions	2½ in., 1er	ngth, by 3/	/8 i	in.
M ft. to	ft.	perf pe		No. of ro	
101"	105ft <u> </u>	22 21	TD		<u>,,</u>
, ,	"	,, ,,			··-
<del>,, ,</del>	"	,, ,,	,,	""	<del>,,</del>
SCREENS Give Manu	S: ifacturer's Name, M	Iodel No. ar	id Size		_
8) CONSTRI Vas a surface sani	UCTION: tary seal provided?	☐ Yes 🕱 1	Io To what d	epth	ft.
yes, note depth		ion? 🗌 Yes	ĭ <b>X</b> No		
ROM	ft. to		ft.		
			.,		
IETHOD OF SEA	T TATC!				

Depth at which water was first found Standing level before perforating Standing level after perforating

[Signed] artice Out 15, 1953

Log Accepted by:

	<u> </u>	State Permit No	<u> </u>				
(10) WELL	TESTS:						
Was a pump tes	t made? X Yes	☐ No If yes, by whom?	driller				
Yield: 95	gal./min. with	Q5 ft. draw down					
"	,,	"	0 "				
"	,,	"	"				
Artesian flow		g.p.m.	•				
Shut-in pressure	e	lbs. per square inch.					
Bailer test	g.1	o.m. with	ft. drawdown				
Temperature of	Temperature of water Was a chemical analysis made? ☐ Yes ☐ No						
Was electric log made of well? ☐ Yes ☐No							
(11) WELL	LOG:						
Diameter of wel	1,	ehes.					
Total depth	<u>138</u> ft.	Depth of completed well	ft.				
Formation: Des show thickness stratum penetra	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.						
ft. to	ft.						
<u>O"</u>		face					
	.8 " Cla	<u>y</u>					
18" 2	9 " San	**					
29" 6	o san	dy clay					
70"	O BIU						
<u>70" 8</u>	o cra	y with gravel	streaks				
101" 10		<u></u>					
30/ 30	4 " Cla						
$\frac{100}{124}$ " $\frac{12}{13}$			y bottom				
"	"	ibe band cla	Ly DOCCOM				
,,	,,						
**	**						
**	**						
**	11						
***	"						
**	.,,						
**	"						
***	,,						
***	**						
***	11						
	***						
**	***						
21	***						
**	"						
17	11						
Ground elevatio	n at well site	feet above	mean sea level.				
Work started	Sept 7	55 Completed Sept	t 13 19 55				
Well Driller's Statement:							
This well was drilled, under my jurisdiction and this report is true to the best of my knowledge and belief.							
NAME John Truman Miller (Person, firm, or corporation) (Typed or printed)							
Address Rt	e 1 Box	259 Hubbard,					
Driller's well	num/ber		OT CEOU				
			<u> </u>				