The original and first copied ECE VACER W of this report are to be filed with the	originally filed: October 11, ELL REPORT OF OREGON State Well No.	6/2w-16
(1) OWNER:	(11) LOCATION OF WELL:	
Name GORDON TURNIDGE	Ha martinet	
		C
Address 6971 WHEATLAND RD.	1/4 1/4 Section / 6 T. C.	DR. ZCO W.M.
2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	on corner
New Well ☑ Deepening □ Reconditioning □ Abandon □		
f abandonment, describe material and procedure in Item 12.		
Rotary Driven Domestic Industrial Municipal Domestic	(12) WELL LOG: Diameter of well pepth drilled 159 ft. Depth of comp	12-0
Oug   Bored   Irrigation   Test Well   Other		
CASING INSTALLED: Threaded   Welded   C	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of form	im and aquifer penetrated,
" Diam. from ft. to ft. Gage		oceeds. Note drilling rates.
" Diam. from ft. to ft. Gage	WATERIAL	From To SWL
	TOPSOIL	0 169
PERFORATIONS: Perforated? Yes No.	CLAY YELLOW SILTY	16" 391
ype of perforator used HILLS	CLAY BLUE SILTY	39. 52
ize of perforations 3 in. by 22 in.	CLAYBLUE CLLOR	52 64
$\mathcal{S}^{\mathcal{S}}$ perforations from $\mathcal{S}^{\mathcal{S}}$ ft. to $\mathcal{S}^{\mathcal{S}}$ ft.	CINGLOMERATE	64 78
perforations from 105 tt. to 108 ft.	GRAVEL 3'L	78 84
perforations from 154 tt. to 157 tt.	CLAY BLUE -SANDY	84 861 261
perforations from ft. to ft.	CINGLO MERATE	86' 986"
perforations from	CRAVEL (SAND 15"-	9864 1041
7) SCREENS: Well screen tretalled? Two they	CLAY BLUE COLOR	104' 107' 26'
Won screen instanced: 1 res 12 No	CENGLO HERATE	1/2' 128
ypeModel No.	SAHD & CLAY	128 139
liam. Slot size Set from ft. to ft.	CCNGLOHERATE	139 146
liam Slot size Set from ft. to ft.	GRAVIC 12'L	146 147
8) WATER LEVEL: Completed well.	CLAYSTINE BLUE	147 152
	CCHGLOMERATE W.B.	152 159 261
sian pressure lbs. per square inch Date		
9) WELL TESTS:  Drawdown is amount water level is lowered below static level		
as a pump test made? Yes No 11 yes, by whom?		· · · · · · · · · · · · · · · · · · ·
ield: gal (min with — # drawd-	Work started 9- 36 1968 Complete	d 10-5-1968
mrs.	Date well drilling machine moved off of well	
" "		10-5-1968
ailer test 50 gal./min. with 3 ft. drawdown after / hrs. rtesian flow g.p.m. Date	This well was constructed under my dir rials used and information reported above knowledge and belief.	ect supervision. Mate- e are true to my best
emperature of water 53° Was a chemical analysis made?   Yes No	[Signed] (Drilling Machine Operator)	Date 11-5- 1968
10) CONSTRUCTION:  Vell seal—Material used BCHTHITE	Drilling Machine Operator's License No	
epth of seal 80		
iameter of well bore to bottom of seal 16" in.	Water Well Contractor's Certification:  This well was drilled under my jurisdic true to the best of my knowledge and belief	tion and this report is
Vere any loose strata cemented off? ☐ Yes Ø No Depth	and the best of my knowledge and heller	•
/as a drive shoe used?	NAME J.A. SNCED & SCUS (Person, firm or corporation)	(Type or print)
ype of water? MUDDY depth of strata 86' 70 98'6"	Address 3910 SILLERTON RD	SALEN ORC
	03/1	
lethod of sealing strata off	[Signed] K. J. Sreed.	
/as well gravel packed? ☐ Yes 🖟 No Size of gravel:	(Water Well Contracto	
Fravel placed from ft.	Contractor's License No Date	10- 5 1968
/TTOWN		.,

	Ti	upply Co.	2/2W-16
ELL TEST CAR		ana Ave. Oregon	Marion 20 ,1969
ell Diameter	Depth	Ca Ca	sed to
well straight?	Depth after I	pumping	
yell casing perforat	ted at		
AUGA:	bearing strata		
Gar A			/30
Static level — Before	e test 16	After test	
Static air pressure			
Capacity	Pressure on air line		Time
32.0			Minutes
	<u>4-2.</u>	. ,	Address
0 100	4-3		2/1/
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Familiary Co	·	
		· · · · · · · · · · · · · · · · · · ·	
<b>6</b>			
	• • • • • • • • • • • • • • • • • • •	,	
Did well clear up?	yes).		
	······		
		EOEIVE	
70-31-68	нический портина и портин	MAR 12 1969 ATE ENGINE	Section Commission
		X	
annant ann an thairt an		afficial substantial and deliver a second	·····································

. . . . . .