

SALEM, OREGON	OREGON State Permit No. G. 2		l is
(1) OWNER:	lowered below static lev	rel Rot	tner
Name The Mobile Estate Corp.	Was a pump test made? X Yes No If yes, by whom	Drit 1.1	ing C
Address 16745 S.E. Division st.	Yield: 100 gal./min. with 22 ft. drawdow	n after	hrs.
Portland Oregon	<u>" 200 " 36 "</u>		<u> </u>
(9) LOCATION OF WELL Many Take OOF 257	<u> </u>		<u>8 "</u>
(2) LOCATION OF WELL: Tax Lots 225-351	matter jest 300 gal./min, with 51 ft. drawdown	after 1	O hrs.
County Multnomah Owner's number, if any— 14 14 Section 6 T. 3E R. 1 SO W.M.	Artesian flow g.p.m. Date		
	Temperature of water 54.0 Was a chemical analysis ma	de? 🔲 Y	es 🙀 No
Bearing and distance from section or subdivision corner		**	
	(12) WELL LOG: Diameter of well 12	&TO	inches.
	Depth drilled 273 ft. Depth of completed we	ell 27	3 tt.
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t	l and stru	cture, and
	stratum penetrated, with at least one entry for each cl	range of	formation.
	MATERIAL	FROM	то
			1.
(3) TYPE OF WORK (check):	Clay, brown & gravel	O	16
New Well □ Reconditioning □ Abandon □	Byoulders & Gravel	+	
andonment, describe material and procedure in Item 11.	Gravel cemented	16	36
(A) PRODUCED TICE (-LL). (E) MUDE OF WELL.	Gravel & fine gray sand	57	68
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Gravel comented	68	147
Domestic Industrial Municipal Rotary Driven	Gravel & #### gray sand	147	163
Irrigation Test Well Other Dug Bored	Cemented gravel w/water seams		180
	Gravel & Sand	180	190
(6) CASING INSTALLED: Threaded Welded W 9	Gravel . cemented	190	198
12 "Diam. from 0 ft. to 205 ft. Gage 2.75	Gravel & sand	198	205
er8 "Diam. from 170 ft. to 273 ft. Gage 250	Gravel, cemented	205	213
	Clay, blue	213	216
	Gravel . cemented	216	230
(7) PERFORATIONS: Perforated? Yes No	Gravel & sand (water bearing	230	273
Type of perforator used 12" 4 way Dr.D. 8" torch	GLASSE & PATE (MADEL POSITIES	<u> </u>	615
SIZE of perforations 2" 3/8x14 by 8" 3/16 xin 6"			
11 240 perforations from 153 ft. to 163 ft.	Note :Drl.Rig& Pmp.Eqpmtm	hours	ታት ፡
120 perforations from 175 ft. to 180 ft.	Due to other construction .		
120 perforations from 190 ft. to 195 ft.			
136 perforations from170 ft. to273 ft.	delayed Pulled Turbine tes		
perforations from ft. to ft.	approval installed a used	<u> </u>	7
	submersible, Water now crys		
(8) SCREENS: Well screen installed Yes No	and free from sand, approved	Sud	accep
Manufacturer's Name	by sustomer .	,——'	-
Type Model No.			
1 Slot size Set from ft. to ft.		- L 07	45
Diam, Slot size Set from ft. to ft.	Work started 3/22 1963 Completed	ct•21	₁₉ 63
(9) CONSTRUCTION:	(13) PUMP: just temporarily	as ab	ove
Was well gravel packed? Yes P No Size of gravel:	Manufacturer's Name		
Gravel placed fromft. toft.	Type: Sub. (Used)	н.р. 2	9 H:P
Was a surface seal provided? 🙀 Yes 🗌 No To what depth?			5
Material used in seal- sand gravel and cement	Well Driller's Statement:		
Did any strata contain unusable water? 🔲 Yes 🏗 No	This well was drilled under my jurisdiction a	and this	report is
Type of water? Depth of strata	true to the best of my knowledge and belief.	. =	
Method of sealing strata off	TA AKON DOMMNOD DOTT TING	ር (ስለ የ ን ሳ	ישינא
	NAME HAAKON BOTTNER DRILLING (Person, firm, or corporation) (T)	pe or prin	
(10) WATER LEVELS:	Address 11544 N. E. GLISAN ST.		-
Static level 60 ft. below land surface Date	PORTLAND 20, OREGON	•••••	
Artesian pressure lbs. per square inch Date	Driller's well number		
	2/1/2		
Log Accepted by:	[Signed] (Well Driller)		