To Indi

WATER WELL REPORT C 1799

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE OF OREGON

04699 State Well No. 6 1959 State Permit No. Drawdown is amount water level is lowered below static level Bottner

No Hyes, by whom prilling (11) WELL TESTS: Was a pump test made? 😿 Yes 779 230 Yield: gal./min. with ft. drawdown after hrs. 167 **2**50 ., \*\* Bailer test gal./min. with ft. drawdown after hrs.

Artesian flow	g.p.m. Date			
Temperature of water				
(12) WELL LOG: Depth drilled 500	Diameter of well ft. Depth of completed v	12 gck f	ille d	
Formation: Describe by a show thickness of aquifer stratum penetrated, with	color, character, size of materi 's and the kind and nature of at least one entry for each o	to 16 al and struthe materichange of	cture, and al in each formation.	
MA	TERIAL	FROM	то	
Top Soil		0	2	
Clay , gravel	& boulders	2	32	
Boulderd		32	15_	
Cemented Grav		45	<u> 78</u>	
Yellow Clay &	coarse gravel	78	90	
Water approx 40 GPM				
Blue Clay		90	128	
Cemented grav	el	128	170	
Blue Clay		170	280	
Grey Clay		<b>2</b> 80	320	
Yellow Clay		320	430	
Sand stone w/	seams of wate	r 430	467	
Blue Clay		467	500	
	4 44			
			· · · · · · · · · · · · · · · · · · ·	
	The state of the s			
Work started July	5 19 60 Completed S	RPT 2	19 60	
(13) PUMP:				
		•		
Manufacturer's Name				
Type:	- E	C.P		
Well Driller's Statement:				
This well was drilled true to the best of my kn	l under my jurisdiction an nowledge and belief.	nd this re	port is	
NAME HAAKON I. BOTTNER DRILLING CO.  (Type or print)				
Address 11544 N. E. GLISAN ST. PORTLAND 20. ORE.				
Driller's well number				
(Rottman)				
[Signed] (Well Driller)				
License No. 109	Dota Octa 20	)	60	

(1) OWNER:				
Name K.SUNAMOTO BERRY FARM				
Address Rt. 3 Box 96L By	7 Kats Sunamoto			
BORING OREGON				
(2) LOCATION OF WELL:				
County CLACKAMAS Owner's number, if any—				
14 14 Section 10 T. 2 S R. 3 E W.M.				
Bearing and distance from section or subdivision corner				
	<u> </u>			
	THE STATE OF THE S			
(3) TYPE OF WORK (check):				
New Well ☐ Deepening ☐ Recor	nditioning 🗌 Abandon 🖂			
If abandonment, describe material and proced	ure in Item 11.			
PROPOSED USE (check):	(5) TYPE OF WELL:			
Domestic 🗌 Industrial 🗎 Municipal 🗆	Rotary   Driven			
Irrigation Test Well   Other	Cable <b>T</b> Jetted $\square$ Dug $\square$ Bored $\square$			
(6) CASING INSTALLED: Threaded ☐ Welded ☞				
12 0 1.75				
1.1 ner 8 Diam. from 9 ft. to 415 ft. Gage 5/10				
" Diam. fromft. toft. Gage				
(7) PERFORATIONS: Perforated? IX Yes I No				
Type of perforator used Star   Way drive down				
SIZE of perforations $\frac{3}{8}$ in. by $\frac{1}{4}$ in.				
	ft. to85ft.			
12" 72 perforations from 100	ft. to 10.3 ft.			
120 perforations from 165 ft to 170 ft 120 perforations from 230 ft to 235 ft to				
line 185 perforations from 430 ft to 467 ft				
120 3/16 x 5 inches (Torch)				
Yel Soroth Historical Myes X No				
Manufacturer's Name Type				
Diam Slot size Set from				
L. Slot size Set from				
(9) CONSTRUCTION:				
Was well gravel packed? Types   No Size of gravel3/8 to minu				
Gravel placed from 430 ft. to 465 ft.				
Was a surface seal provided? Yes No To what depth?				
Material used in seal—SAND GRAVEL & CEMENT				
Did any strata contain unusable water?				
Method of sealing strata off	- I and a second			
(10) WATER LEVELS:				
Static level 50 ft. below land Artesian pressure lbs. per squa				
Log Accepted by:				
[Signed] Date, 19,				