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STATE ENGINEER,
SALEM, OREGON

WASH WATER WELL DRILLERS REPORT 010201 STATE OF OREGON

Do Not	State Well No	1/2W-	2413)
Fill In	State Permit No.	i		

SALEM, UREGON		T
(1) OWNER: Alaba Habara Matan Di	ictmict	(10) WELL TESTS:
Name Aloha Huber Water Di	TRUTTO	Was a pump test made? XYes No If yes, by whom?
Address Blanton Avenue		Yield: gal./min. with ft. draw down after hrs.
Aloha, Oregon		<u>" 350 " 95 " 8 "</u>
(2) LOCATION OF WELL:		Artesian flowg,p,m,
County Washington Owner's number, is	f any	Shut-in pressure
R. F. D. or Street No.		Bailer test
Bearing and distance from section or subdivision c		Temperature of water Was a chemical analysis made? ▼ Yes □ No
N 0°34 E, 1520 ft. and N		Was electric log made of well? ☐ Yes XNo
990.3 ft. from the S.E.		(44) TITTE I CO
Section 24, T.1 S., R.2	N . , W . M	(11) WELL LOG:
(9) TWDE OF MODIC (about)		Diameter of well, inches.
(3) TYPE OF WORK (check):	wing = Abandan =	Total depth 416 ft. Depth of completed well 416 ft.
New well Deepening Reconditio		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
abandonment, describe material and procedure		stratum penetrated, with at least one entry for each change of formation.
(4) PROPOSED USE (check):	(5) EQUIPMENT:	ft. to ft.
Domestic 🗌 Industrial 🗌 Municipal 🗍	Rotary 🔀	O " 15 " Brown and yellow clay
Irrigation ☐ Test Well 🌠 Other 🖂	Cable □ Dug Well □	15 " 45 " Red clay
		45 " 55 " Green rock
) CASING INSTALLED:	If gravel packed	55 " 85 " Black rock
Threaded ☐ Welded 📆 Gage _		85 "88 " Decomposed rock
or I D	plameter from to f Bore ft. ft.	88 "94 " Hard red rock
" 0 " 75 " "6" •188	" "	94 "98 " Soft red rock
" " " ");))	98 " 176 " Black rock - 1M with
" " " "	39 99	176 " 178 " Brown rock
y y y y y	" "	110 210 11014 8143 202011
22 - 22 22 21 21	23 33	7210° 240 " Black rock 240 " 270 " Gray rock
Type and size of shoe or well ring Si	ize of gravel:	270 293 Red and brown rock-water bearing
Describe joint		293 " 300 " Black rock
(7) PERFORATIONS:	4	300 " 312 "' Broken black rock-water bearing
Type of perforator used		312 " 358 " Hard gray basalt
	ngth, by in.	358 " 378 " Black rock
FROM ft. to ft. perf pe		378 " 404 " Brown rock-water bearing
39 39 39 39 3	9 93 33 33	404 " 416 " Hard gray rock
32 39 22	, ,, ,, ,,	"
2) 2) 2) 2) 2)	, ,, - ,, ,, ,,	" "
22 22 22 22	, ,, ,, ,, ,,	" "
SCREENS:		"
Give Manufacturer's Name, Model No. ar	nd Size	" "
		11
(8) CONSTRUCTION:		11 11
Was a surface sanitary seal provided? 🗌 Yes 🗶 1		,, ,,
Were any strata sealed against pollution? Yes If yes, note depth of strata Surface We	□ No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata SUTIACE WE FROM ft. to	ft.	Work started 4-1-57 19 , Completed 4-18-57 19
" 4 "	"	Well Driller's Statement:
		This well was drilled under my jurisdiction and this report is
METHOD OF SEALING packer		true to the best of my knowledge and belief.
(9) WATER LEVELS:		NAME A.M. JANNSEN DRILLING COMPANY
Depth at which water was first found	98 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating	130 ft.	Address 21075 .S.W. Tualatin Valley Highway
Standing level after perforating	130 ft.	Driller's well number
Log Accepted by:		[Signed] Stond M. Mennell
[Signed] Dated	10	(Well Driller)
[Signed]Dated .	10	License No. 97 Dated 14/25/57 , 19