## REGESVED AUG - 2 1962

## WATER WELL REPORT

Klam 677 31/8-33 Q

First Copy with the	
First Copy with the STATE ENGINEER, SALEM, OREGON	TAIRTED
SALEM OREGON	

STATE OF OREGON

G2470

State Well No.

DALIEM, OREGON - " * * * * * * * * * * * * * * * * * *	(5 CITY State Fermit No		
(1) OWNER: VAMSAY CAND TEATHLE COMPANY Name Da VION CHITHING G	(11) WELL TESTS: Drawdown is amount lowered below static I was a pump test made?   Yes  No If yes, by who	evel	el is
Address KlANIATH FALLS OFE	Yield: gal./min. with ft. drawdo		'nrs.
	" " "		**
(2) LOCATION OF WELL:	"	······································	,,
County HANIATH Owner's number, if any Well #1	Bailer test gal./min. with ft. drawdow	vn after	hrs.
	Artesian flow g.p.m. Date		
14 14 Section T. R. W.M.  Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis n	nade? 🔲 Y	res □ No
bearing and distance from second of sandrymon conten	(10) TUDE 7 7 0 0	7111	
	(12) WELL LOG: Diameter of well		inches.
	Depth drilled 25% ft. Depth of completed	· · · · · · · · · · · · · · · · · · ·	
	Formation: Describe by color, character, size of mater show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the mater	icture, and ial in each
		}	1
	MATERIAL	FROM	TO
(3) TYPE OF WORK (check):	Top Soil	10	3,
New Well Deepening Reconditioning Abandon	- Punice	2	40
If pandonment, describe material and procedure in Item 11.	Black SAND & Punice	40	65'
ROPOSED USE (check): (5) TYPE OF WELL:	- JAVA BIRCH	65	92'
Domestic   Industrial   Municipal   Rotary   Driven	Decomposed have	92	120
Cable S Jetted	Cong. Clay-SOFT-White	120	135
Dug Bored	Blash Honey CONOB FAUR	135	15/
(6) CASING INSTALLED: Threaded [] Welded [	Grey Decomposed have	13-1	168
18 "Diam from 0 ft to 258 ft Gage 7/4 will	3/AC/1	168-	182
" Diam. from ft. to ft. Gage		182	206
" Diam. from ft. to ft. Gage	HONEY CON B-LAUR Crev Yello	4	<del> </del>
	- Clay Filler:	200	0.0
	ng-Publice + clay pink tinge	206	218
Type of perforator used FACTCRY SEFF	Ked I AVA	318	257
SIZE of perforations in by 2 in.  perforations from #C ft. to 258 ft.			
•	Grev BASALT	258	278
perforations fromft. toft. perforations fromft. toft.	Crevitise	263	245
perforations fromft. toft.	Black LAUR Solid	278	393
perforations fromft. toft.	Fishered LAUA	293	3//
Company of the Compan	Decomposed LAVA	311	340
(8) SCREENS: Well screen installed  Yes No	Green Claystonesoft	340	346
Manufacturer's Name	YE//OW CON9 1" COBBIE	346	358
I'vpe Model No	Blue Clay	358	367
h Slot size Set from ft. to ft.	Brown Soil FORM	367	375
	Work started may 22 1961. Completed 1	me13	196/
(9) CONSTRUCTION:	(12) DIMBOU CONG-Palley	378-	495
Was well gravel packed? ⊠ Yes □ No Size of gravel: 4 to /	(13) PUMP: Yellow Elay -	405-1	417
Gravel placed from	Manufacturer's Name 19XNE + Bowlet Type: Tub Biye	7/20-	430 KG
Was a surface seal provided? 🗌 Yes 🔲 No To what depth? ft.	Type: J. L.C. D.J.LY. C.	н.р.	<u> </u>
Material used in seal—	Well Driller's Statement:		
Did any strata contain unusable water? 🔲 Yes 🔲 No	This well was drilled under my jurisdiction	and this	renort is
Type of water? Depth of strata	true to the best of my knowledge and belief.	unu viiib	report is
Method of sealing strata off	NAME Enla Drilling Co		
(10) WATER LEVELS:	(Person, firm, or corporation) (T	ype or prin	it)
Static level 6 ft. below land surface Date	Address SuSANVIIIe CAli	<u>ب</u>	******
Artesian pressure lbs. per square inch Date			
	Driller's well number		
Log Accepted by: YAMEAY LANGECATTIE COMPANY	[Signed] A Janke		
[Signed] Day for O william Date 15 July 1962	(Well Driller)		
(Owner)	License No. 34		, 19
4 Milade Mes	EETS IF NECESSARY)		