REGETVE			A / /
ORIGINAL WATER WELLLAKE 51300		51300	1 Do Not State Well No. 26/14-3
Duplicate with the			THE T.
STATE ENGINEER TATE	ER STATE OF O	REGON	State Permit No. U-467
CALEM OFFICA	RJ	(10) THE T THE	
(1) (1) (1) (1) (1) (1) (1))°	(10) WELL TES	
Name / Huller Wagers		Was a pump test made? Yes No If yes, by whom? Western !	
Address Summer Lake Ores		Yield: gal./min. with draw down after hrs.	
		" 1	/min. with draw down Greet hrs.
		" Doler	TWO I
(2) LOCATION OF WELL:		Artesian flow	1000
County Owner's number, if any-			g.p.m.
R. F. D. or Street No.		Shut-in pressure	
		Bailer test	g.p.m. with ft. drawdown
Bearing and distance from section or subdivision corner 7.6.444 Apr. 3		Temperature of water Was a chemical analysis made? ☐ Yes ☐ No	
Jupillo - S. R. 146. W. M from See Con neistat. At Jant		Was electric log made	of well? Yes No
Park Stew - 36404516., 4240.50 feet, 20 feet from T. O way Live of place. No. Benkery line to 8890		(11) TETEL T TOO	
140150		(11) WELL LOG	
		Diameter of well.	"2. Anto 220'- 9 pm 220'-28
(3) TYPE OF WORK (check):		Total depth 28	_
New well Deepening Reconditioning Abandon			
If abandonment, describe material and procedure in Item 11.		I snow tnickness of agu	by color, character, size of material and structure, and lifers and the kind and nature of the material in each
		stratum penetrated, u	with at least one entry for each change of formation.
(4) PROPOSED USE (check):	(5) EQUIPMENT:	ft. to ft.	,
Domestic ☐ Industrial ☐ Municipal		220 - 252	yellay Clay
Irrigation 🖊 Test Well 🔲 Other	Cable	150" 180"	sent with our de
Trigation 2 Test Well 5 Owner	Dug Well	" " "	man was own
(6) CASING INSTALLED:	If gravel packed	'	agraness on an averag
Threaded Welded	II graver packeu	,, ,,	of guery of 12 feet. Will
Threaded weided 2			Het go (through pand
FROM It to 4 ft 12 Diam. Wall	Diameter from to		
" " " " "	" "	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	
2) 2) 2) 2) 2)		" "	
31 32 31 21 21		" 11	
		" "	The state of the s
n n n n n	,, ,,	" "	
25 25 25 25 25	,, ,,		
Type and size of shoe or well ring	Size of gravel:		
Describe joint Butweld.			
		" "	
(7) PERFORATIONS:		" "	Casing:
Type of perforator used			
IZE of perforations in.,	length, by in.	"	14 Inch from 0 to 100 ft.
	f per foot No. of rows	"	
1) 11 11 11	31 31 31 31 31	" "	12 thich thom 0 to 141 ft
12 11 11 21	33 33 31 21 23		
25 27 21 19	99 99 39 39 39		
	22 21 21 21		1057. J betwin 1800 4 2000
31 11 11 12		. 27	apm.
SCREENS:		11 19	1,7.
Give Manufacturer's Name, Model No	and Size	" "	Above doto from interview
		"	
(a) CONCERNICATION.		"	with boiling get
(8) CONSTRUCTION:	No To what depth ft.		
Was a surface sanitary seal provided? [Yes			reperted.
Were any strata sealed against pollution?	es 🗆 No	Ground elevation at w	The second secon
If yes, note depth of strata FROM Character ft. to 141 102+	ft.	Work started aug	.15" 1955. Completed aug. 25" 1955
		Well Driller's Staten	nent:
,, ,	19		rilled under my jurisdiction and this report is
METHOD OF SEALING Claus de w	in into class	true to the best of m	ny knowledge and belief.
	1 / 1		1 44 2 2
(9) WATER LEVELS:	y first log	NAME CLA	les W. Doley.
Depth at which water was first found	ft.	(Person,	firm, or corporation) (Typed or printed)
Standing level before perforating	ft.	Address Fort	York. Ores. In
	ft.	Driller's well number	or .
Log Accepted by:	1	[Signed]	-WBOLON
[Signed] Theuer Maers Date	d oct, 19", 1955	10	(Well Driller)
Owner		License No	Dated 017.19 , 19.53
V			•