□⊕□□₩JACK 50636

Owner's number, if any-

T.

APR 1 5 195WATER WELL STATE OF

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

County Jackson

1/4

(1) OWNER:
Name HillCecs T

(2) LOCATION OF WELL:

1/4 Section

Bearing and distance from section or subdivision corner

STATE OF

W.M.

1030		
LL REPORT 50636 State Well No.	38/IW-32) (I)
OREGON 6/446 State Permit N	To	
(11) WELL TESTS: Drawdown is a lowered below	amount water level static level	is
Was a pump test made? ☐ Yes X☐ No If yes,	by whom?	
Yield: gal./min. with ft.	drawdown after	hrs.
11 11	11	**
11 11	.,	11
Bailer test 50 gal./min. with 15 ft. o	drawdown after 2	hrs.
Artesian flow g.p.m. Date	e	
Temperature of water Was a chemical an	alysis made? 🔲 Y	es 🔁 No
(12) WELL LOG: Diameter of Depth drilled Q8 ft. Depth of com	_	inches.
Depth drilled 98 ft. Depth of com- Formation: Describe by color, character, size of show thickness of aquifers and the kind and no stratum penetrated, with at least one entry fo	f material and structure of the materi	cture, and al in each
MATERIAL	FROM	то
Yellow clay & sandstone	-0	20
Blue Sandstone	20	98

	1	(12) WELL LOG:	Diameter of well		menes.
		Depth drilled 98	ft. Depth of completed	well 98	ft.
		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			
		stratum penetrated, with a	t least one entry for each	change of	formation.
		MATI	ERIAL	FROM	то
(3) TYPE OF WORK (check):					
		-Yellow clay &	sandstone -	1-0-1	20
New Well Deepening Recondition				-	
If abandonment, describe material and procedure in	n Item II.	Blue Sandst	tone	20	-98- -
PROPOSED USE (check): (5)	TYPE OF WELL:				
***				_	
Domestic I madatria I mamerpar I	otary □ Driven □ ble च+ Jetted □		·	_	
Irrigation Test Well Other Du					
	v				
(6) CASING INSTALLED: Threads					
6 "Diam. from 0 ft. to 24	ft. Gage • 100			-	
	ft. Gage				_
	ft. Gage				
				-	
(7) PERFORATIONS: Perfora	ted? 🗌 Yes 🔀 No			-	
Type of perforator used					
SIZE of perforations in. by	in.			_	
perforations from	ft. to ft.	· ·			
perforations from					
perforations from			*		
perforations from					
perforations from	ft. to ft.			-	
(0) CODEENS.	1-3 D.V D.V			-	
(0) 2022	led ☐ Yes ☐XNo			-	
Manufacturer's Name	· · · · · · · · · · · · · · · · · · ·			-	
Type Model				+	
mi Slot size Set from					· · · · · · · · · · · · · · · · · · ·
Slot size Set from	ft. to ft.	Work started Feb 6	19 50 Completed T	Feb. 1	1 1950
(A) CONCEDICATION.		(10) DIMID			
(9) CONSTRUCTION:		(13) PUMP :			
Was well gravel packed? Tyes X No Size of		Manufacturer's Name			
Gravel placed from ft. to	•	Type:		H.P	
Was a surface seal provided? Yes \(\sum \) No To w					
Material used in seal 188 Casing &		♥Vell Driller's Statement	.:		
Did any strata contain unusable water? Yes	No	This well was drilled	l under my jurisdiction	and this	report is
Type of water? Depth of strat	ta	true to the best of my kr	nowledge and belief.		
Method of sealing strata off					
		NAME Gribble V	Fell Drilling	Type or prin	t)
(10) WATER LEVELS:	reb11-1	Address P.O. By) 61 Gold Hill	1 Oner	on
Static level 20 ft. below land surf	ace Date	/ HudiessF		FF-FE	· • · · · · · · · · · · · · · · · · · ·
Artesian pressure lbs. per square i	nch Date	Driller's well number	0	Δ	
		1 - A		111	
Log Accepted by:		[Signed]	M/IM	'SUL	·
[Signed] Date	10		/ (v 2111101)		
(Owner)	,	License No73	DateF.⊖}	b14	, 1959
	///AT A DESCRIPTION /	TERMS IN AUTOECCA STA			
	(USE ADDITIONAL SE	IEETS IF NECESSARY)			