COSTOR

WATER WELL REPORT

14118 RLAM 39/8-6

File Orig	inal	and	i
First Co	оу ч	/ith	the
STATE I			
SALEM.	OR	EGC	ON

JATE ENGINEER

STATE OF OREGON

State Permit No.

SALEM, OREGON			
(1) OWNER:	(11) WELL TESTS: Drawdown is amount we lowered below static levers.	vel	
Name WR OWENS	Was a pump test made? Yes 🔲 No If yes, by whom		•
Address 1022 Jefferson ST	Yield: gal./min. with ft. drawdow	n after	hrs.
Red BluFF, CALIF	<u>" 2000 " 24 " </u>	-7- -	
(2) LOCATION OF WELL:))))		
and the community of th	Bailer test gal./min. with ft. drawdown	1 after	hrs.
County K LAMA Owner's number, if any W.M.	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water_58 Was a chemical analysis ma	ide? ☐ Ye	es No
	(12) WELL LOG: Diameter of well	16	inches.
of middle cother a. L. O. Brass Cap	Depth drilled 360 ft. Depth of completed w		_
of Intradie Collins of Property		,	
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the materi	al in each
		FROM	то
	MATERIAL	FROM	70
(3) TYPE OF WORK (check):	70P So12	0	10
New Well Deepening □ Reconditioning □ Abandon □	Boulders	/0	37
Is bandonment, describe material and procedure in Item 11.	BROWN SILT	57	64 0 A
(A) PROPOSED USE (check): (5) TYPE OF WELL:	Boulbers	64	80
(2) 22002 0.0000 (1)	POROUS BROWN LAVA	80	100
Domestic Industrial Municipal Rotary Driven Cable	BROWN LAYA	100	120
Irrigation Test Well Other Cable Jetted Bored	GRAY BASAL	120	13/
	BROKEN BROWN LAYA W.F.	131	135
(6) CASING INSTALLED: Threaded □ Welded X	BROWNLAVA	1.35	208
"Diam. from ft. to ft. Gage	GRAY BASALT	208	214
18 "Diam. from # 1 ft. to 18 ft. Gage ##	BROWN LAVA	214	230
"Diam. from ft. to ft. Gage	G-RAY BASALT	230	25/
(7) PERFORATIONS: Perforated? Yes No	BROWN LAVA	25/	268
Type of perforator used	GRAY BASALT	200	201
SIZM of perforations in. by in.	BROWNLAVA	× 01/2	101
perforations fromft. toft.	GRAY BASAL	201	3011
perforations from	BROWN KAVA	3011	304
perforations fromft. toft.	GRAY BASALI	317	3/4
perforations fromft. toft.	BLACK BASALI	3/7	3/1
perforations from ft. to ft.	GNAY BASAL	3//C	370
	DARK GRAY BASALT WF.	370	300
(8) SCREENS: Well screen installed Yes No	- GRAY BASALI	356	360
Manufacturer's Name		-	
Type Model No.			+
Slot size Set from ft. to ft.		1/2 1/2	<u> </u>
Slot size Set from ft. to ft.	Work started /// 19 60 Completed	/~/_	19 [0]
(a) CONSTRUCTION:	(13) PUMP:		
(9) CONSTRUCTION:			
Was well gravel packed? ☐ Yes No Size of gravel: Gravel placed fromft.	Manufacturer's Name	нь	***************************************
Was a surface seal provided? Yes ☐ No To what depth? ft.	Type:	**** * ******	
Material used in seal— CEMENT	Well Driller's Statement:		-
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction	and this	report is
Type of water? Depth of strata	true to the best of my knowledge and belief.		
Method of sealing strata off	NAME FEISTOREV		-
	NAME (Person, firm, or compration) (Type or pri	nt)
(10) WATER LEVELS:	Address 4237 SUMMERSLY, 1	(FAL	LLS,OR
Static level 130 ft. below land surface Date 125/6/			
Artesian pressure lbs. per square inch Date	Driller's well number		***************
Lor Accented/hwy	[Signed] BB White	Minhale	
Log Accepted by	[Signed] (Well Driller)		
[Signed] Lilliam J. Law Date	License No. Date	7	, 19 <i>[</i> e.].
T (CHANCE)	'		