STATE ENGINEER Salem, Oregon	MANY	Well	Record	COUNTY	WELL NO MATION NO	alheur
	14. (1)		MAILING		,	
OWNER: Ma	k Holloway		ADDRESS: CITY AND			••••••
LOCATION OF WE	LL: Owner's No		STATE:			••••••
NE ¼ SE ¼ Sec.	χή 2 Τ15 S.	, r40 y .,	w.m.			
Bearing and distance					ļ i	
corner 2702' S. ar Sec. 2	ad 73' W. of NE		i			
					J(1)	©
Altitude at well	5897.77		ļ.•	 		
TYPE OF WELL:D.	cilled Date Cons	structed19	<u>+9</u>			J
Depth drilled421	Depth case	ed55.		Section	2	
	and gravel from From 180 to 183			1 421 to 42	7 feet	
	100 100 100					
WATER LEVEL: 19 feet, 1949					4-16-4-4-4-4	
PUMPING EQUIPMI Capacity	ENT: Type ^T	urbine	***************************************		н.р.	
WELL TESTS: Drawdown31						
Drawdown	ft. after		hours	<u> </u>		G.P.N
USE OF WATER SOURCE OF INFORI DRILLER or DIGGE	R Max Hollowa	G. S.	Temp. 54 °F	July	21	, 19
ADDITIONAL DATA LogX Wate		ents x	. Chemical Anal	ysisX	Aquifer Tes	t
REMARKS:						

State Printing 89316

Well is in NE% SE%, Section 2. Listed as 2Hl in U.S.G.S. Report Discharge estimated on 7/21/55 at 500 gpm. (carpenter square method)

STATE ENGINEER Salem, Oregon

State V	7ell No. 1	5/40-2J(1)
		lalheur
	tion No. I	

Well Log

Owner:	Max Holloway		C	Owner's No	1
Driller:	Max Holloway	Date Drilled 1949			
	CHARACTER OF MATERIAL			'and surface)	Thickness (feet)
***					-
*Alluviu			0	10	10
Soil Hardp	an		10	13	3
	yellow		- 13	17	4
	l. water-bearing	30.4 J	17	23	6
	hard, yellow		23	97	74
	l. water-bearing		97	100	3
Clay.	brown, mixed with gravel		100	180	80
Lava &	associated volcanic sediments				
Lava,	cinders, red, water bearing		180	183	3
Clay,	gray, hard	\$# 32 ×	183	240	- 57
Clay,	hard red		240	320	80
Lava 1	boulders, water bearing		320	326	6
Clay,	hard, dark brown		-326	415	89
Boulde	ers, large, water bearing		415	421	6
*Tentativ	ve stratigraphic designations		A São		
	. Newcomb - U. S. G. S.		ેક કેટ કેટ કેટ કેટ કેટ કેટ કેટ કેટ કેટ ક		
-					
			i.	₽ *	