KLAM 2145

DEGETTED PESERVATION WELL ALAY? JAN 5 1961 WATER WEL

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

STATE ENGINEERTATE OF

L REPORT	State	ئے Well No	36/14-2	5 E(1)
oregon G191	σ	Permit No		
(11) WELL TEST	lowers	ed below stat		l is
Was a pump test made?		If yes, by w		4/ >
Yield: 2 3 6 0 gal.	/min. with 9		down after	hrs.
	,,		··	,,,
Bailer test gal.	min, with	# draw	down after	hrs.
Artesian flow	g.p.		down arter	111 5.
	62 Was a che		s made? □ Y	es DNo
			1 18	
(12) WELL LOG:	-/			
Depth drilled 70 8		of complete		
Formation: Describe by show thickness of aquif stratum penetrated, wit	ers and the kin h at least one	d and nature entry for eac	of the mater ch change of	lal in each formation.
N	IATERIAL		FROM	то
to-	p soi	l	Q	4
-lova	rocket	alder	5	61
c	lay	,	61	92
lan	anach		99	220
	nder	<u> </u>	220	280
	ava -	och	280	370
brag	per la	in rack	370	450
<i></i>	ova		420	570
<u> </u>	rnflor	ra	670	680
wate	·			100
	giving		680	1692
	They a			W C
	if her	<u> </u>	693	708
				
Work started Q	19 60.	Completed	Jame	197./
(13) PUMP:			-	
Manufacturer's Name				
Type:				

(1) OWNER: GERBER, MONTGOMERY & REED	(11) WELL TESTS:
Name Henry C. Gerber & Dave J. Campbell	Was a pump test made? Yes
Address 329 High St. Klamath Falls, Ore.	Yield: 2 3 6 0 gal./min.

(2) LOCATION OF WELL:	"
County Ournay's number of any	Bailer test gal./min. v
AW 14 NW 14 Section 25 T.36 S. R.14 E. W.M.	Artesian flow
Bearing and distance from section or subdivision corner	Temperature of water 62 W
- 1785 feet South and 95 feet east from	(12) WELL LOG:
Northwest corner of Sec. 25 Twp36 S.	Depth drilled 700 ft
Range 14. E.W.M.	
/	Formation: Describe by color, show thickness of aquifers and stratum penetrated, with at le
	MATERI
(a) MI/DE OF HIODE (I . 1)	
(3) TYPE OF WORK (check):	- Cop
New Well Deepening Reconditioning Abandon If shandonment, describe material and procedure in Item 11.	- cova ro
b abandonment, describe material and procedure in item 11.	- Cray
PROPOSED USE (check): (5) TYPE OF WELL:	- Jaco
Domestic Industrial Municipal Rotary Driven	- Cura
Irrigation Test Well Other Dug Bored	la hear
	la
(6) CASING INSTALLED: Threaded □ Welded	barra
18 "Diam. from 0 ft. to 4 ft. Gage 1.350	water
ft. Gage ft. Gage	Pon
	Clar
(7) PERFORATIONS: Perforated? Yes No	solid
Type of perforator used	,
SIZE of perforations in. by in.	
perforations from ft. to ft.	
ft. to ft.	
ft. to ft.	
ft. to ft.	
perforations from ft. to ft.	
(a) continue	
(8) SCREENS: Well screen installed Yes No	
Manufacturer's Name Model No.	
Slot size Set from ft. to ft.	
Slot size Set from ft. to ft.	Work started Class
200 220	WOLF BREITER VI
(9) CONSTRUCTION:	(13) PUMP:
Was well gravel packed? Yes No Size of gravel:	Manufacturer's Name
Gravel placed from ft. to ft.	Type:
Was a surface seal provided? Yes □ No To what depth?	Well Driller's Statement:
Did any strata contain unusable water? 🗌 Yes 📈 No	This well was drilled u
Type of water? Depth of strata	true to the best of my know
Method of sealing strata off Claud	NAME W. L. Ha
(10) WATER LEVELS:	Address B
Static level Q 4 ft. below land surface Date	Address
Artesian pressure lbs. per square inch Date	Driller's well number
Log Accepted by:	[Signed]
	<i>v</i> '

under my jurisdiction and this report is wledge and belief.

Method of sealing strata off Claud	NAME W. L. Ha-They & San
(10) WATER LEVELS:	Address (Person, firm, or corporation) (Type or print)
Static level Q ft. below land surface Date Artesian pressure lbs. per square inch Date	Driller's well number
Log Accepted by:	[Signed] A short That they
[Signed] Date, 19,	License No Date