KLAM 12197

STATE ENGINEER Salem, Oregon

KLAM 12197 Well Record

STATE WELL NO. .38/10-9M(2) COUNTY Klamath APPLICATION NO. U-440

OWNER: Rogers and Stacy	MAILING ADDRESS:		***************************************
LOCATION OF WELL: Owner's No	CITY AND STATE:	Olene, Oregon	L
NW 14 SW 14 Sec. 9. T. 38 S., R. 10 W	., W.M.		
Bearing and distance from section or subdivision			
corner N 72° 530' from SW cor. NW4 SW4. Section 9			
	······································	M2	
Altitude at well 4190		• N3	
TYPE OF WELL: Drilled Date Constructed	•••••	NI	
Depth drilled Depth cased60'	••••••	Section	<u>9</u>
CASING RECORD:	e describeration and the experience of the second s		
10 inches, 60 feet			
FINISH:			
AQUIFERS:			
Lava rock	·		•
WATER LEVEL:			
63.45° below land surface, July 20, 1949	Deepened in 1	1951 water level	dropped to 96.44
PUMPING EQUIPMENT: Type			н.р.
WELL TESTS:  Drawdown 43 ft. after 2	hours pu	mping 2300	G.P.M.
Drawdown ft. after	hours		G.P.M.
USE OF WATER Stock SOURCE OF INFORMATION U-440 DRILLER or DIGGER ADDITIONAL DATA:	. Temp	°F	, 19
Log Water Level Measurements	Chemical Ana	alysis Aq	uifer Test
REMARKS:	3 0/0		

Hardness 70 ppm, chloride 7 ppm. Test pumped 260 gpm; agitation of water in well evident when pump not operating; deepened from 208 to 221' in 1951; test pumped at 2,000 gpm; has static level of 90'. Listed as 9M(2) in USGS reports.

#### STATE ENGINEER Salem, Oregon

State Well No.	38/10-9H(2)
County	· · · · · · · · · · · · · · · · · · ·
Application No.	

## Well Log

Owner: Rogers & Stacy Owner's No.						
Driller:			Date Drilled			
A THE RESIDENCE OF LIFE THE PARTY OF THE LABOUR MANAGES OF	CHARACTER OF MATERIAL	(Feet below )		Thickness		
<del></del>		From	То	(feet)		
Soil	·	0	20	20		
Lava		20	290	270		
Cinders		290	294	4		
<del></del>						
			. •			
	The second secon					
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#### STATE ENGINEER Salem, Oregon

State Well No. 38/10-9 M/2)
County Klamath

Application No.

Water Level Record

*************	***************************************	***************************************	••••••••••••••••••••••••••••••••••••••	LSD 41	to vsc
Date	Water Level Feet (below? Land Surface	Remerks	Dele	Water Level Feet (below) Land Surface	Remarks
7-19-49	63,45		5 m 50	63.69	
.14-54	63,64		-34	63.71	
.24.50	62.73		-19-	62.72	
20.76	62.83		23:	62.73	
5-50	63,85		9.01.53	63.73	
12-20	63.90		-Mo-	6372	•
M-50	43.95		-15-	62.71	
au 70	63.84		-22-	6230	
.2.50	63.67		-22-	6262	
.9-	12.63		19.4.50	6717	
16	62.74		-17-	67.66	
33	62.77		3.0	62,65	
30	<b>63,83</b>		\$.7	6264	
7.50	6283		9.3. <b>8</b> 9	17.11	
11-	63.78		•3-	62fz	
<u>m-</u>	63.67		-10-	(3)3	
21-	62 57		-171	(3.99	
18-	63.64		AT	6779	

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STATE ENGINEER Salom, Oregon

State Well No.	3/10-9 M/3
County	Klamdi
Application No.	Unya

## Water Level Record

******************			8888 #869999##############		
				<del></del>	
Dete	Water Level Feet (helse) Land Seriale	-	Date	Water Level Post (Selley) Land Burless	Mesheciles
21-29	دى چې		7-9-71	69,54	
.8.	62.96		6	4.6	
45-	62.97	e de la companya del companya de la companya del companya de la co	18	66.7	
33-	63.9%		99	661	
.25-	64.05		•9	674	
-3-51	69.19		0.441	<b>GAT</b>	
·n-	64.84			69.8	
-19-	44.34			46.1	
-942	64.44		<b>4</b>	44	
.2-21	64.49		6-1-81	164	
.9.3)	64.39		1	<b>KL</b>	
-16-	15.29		_ IS	66.0	
<u>.23-</u>	64,66		13.	15.0	
281	6470		19	65.88	
· <u> </u>	64.71		7-4-51	15.7	
16	69.75		13	65.7	ing the second of the second o
<u> </u>	64.78		30	<b>45.</b> 6	
20.			1.7	65.5	
EMARKS	•				***************************************

# STATE ENGINEER Salom, Oregon

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## Water Level Record

			/8 •••••au	**************************************	
	***************************************			<del>\$}\</del>	USES
Date	Water Lovel Feet (Balow) Land Burton	Restarba	<b>Date</b> 9	Water Level Peet (above) Level (below) Level Suttings	Recorder
- 6-51	64,75				
A m		Degrand to 221'			
-4-52	96,44				
-10-53	12.00				
					•
	<u> </u>				
	:	***************************************			
4 4					
	······································				
EMARKS:	***************************************		*************	<del>3</del> 4000000000000000000000000000000000000	***************************************
		***************************************			***************************************

File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON

# KLAM 12197 KLANK WATER WELD REPORT 1219 7 STATE OF OREGON

State	Well	No.	38/10-9 M (2)
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(1) OWNER:		State Permit No	<u></u>	
Name Rogers and Stacy		(11) WELL TESTS: Drawdown is amou lowered below stati	nt water le	vel is
Address Olene, Oregon		Was a pump test made? Yes No If yes, by w	.C level shom 2 변화4	L_1
		gar/innt. with /15 ft. draw	down after	^
(0) 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			down wifel	2 hrs.
(2) LOCATION OF WELL:		11 23	,	
	number, if any—	Bailer test gal./min. with ft. drawd	lown after	
NW 14 SW 14 Section 9	T. 38 S. R. 10 E. W.	M. Artesian flow g.p.m. Date		hrs.
Bearing and distance from section or subdivi	sion corner	Temperature of water 54 Was a chemical analysis	made?	Yes 🛘 No
N. 72° E 530 ft. from	the SW corner	(19) THEFT Y TO C		
of the NW 3 SW 2 of Section	19.	Daniel of Well	***************************************	inches.
			well	ft.
		Formation: Describe by color, character, size of mate show thickness of aquifers and the kind and nature contains penetrated, with at least one entry for each	rial and stre	ucture, and
		teast one entry for each	change of	formation.
TYPE OF WORK (check):		MATERIAL	FROM	TO
	nditioning	Soil	0	20
* abandonment, describe material and proced	nditioning		20	290
	I	Crevices	290	294
(z) PROPOSED USE (check):	(5) TYPE OF WELL:			
Domestic   Industrial   Municipal	Rotary Driven			
zation ☑ Test Well □ Other □	Cable 10 Jetted Dug Bored			
(C) CACING INGHALL		H C C C		
(6) CASING INSTALLED: Th	readed   Welded	U. S. G. S. reports that the		
12 "Diam. from 0 ft. to	bQ ft. Gage	water level in this well		
"Diam. from ft. to	ft. Gage	dropped from about 65 feet		
	ft. Gage	to 90 feet when the well was deepened in 1951.		
(7) PERFORATIONS: Per	forated?   Yes   No	deepened in 1951.	+	
Type of perforator used	Totaled;   Yes   No			
SIZE of perforations in. by	in.		<del>  </del>	
perforations from	ft to	Water has hardness of 70 p.p.m.	+	
perforations from	ft to	and chloride content of 7 p.p.m.	+	
perforations from	ft. to	content of / p.p.m	<del>┣</del> ──┼	
perforations from	ft. to		┼	
perforations from	ft. to #		<del> </del>	
(0) 000			<del>  </del>	
(8) SCREENS: Well screen in	stalled 🗌 Yes 🗷 No		<del>                                     </del>	
ufacturer's Name			<del>                                     </del>	
P 'ne M	odel No		<del></del>	
n Slot size Set from	ft. to ft.			
.am Slot size Set from	ft. to ft.	Work started 19 . Completed		<del></del>
CONSTRUCTION:		- Tompaced		19
well gravel packed?   Yes   No Size	of draval	(13) PUMP:		
ravel placed from ft. to	01 B14VEL:	Manufacturer's Name Buda	******	
/as a surface seal provided?   Yes No To	What dansha	Type: Turbine	H.P	
(aterial used in seal—	what depute It.			
id any strata contain unusable water? 🔲 Yes	□ No	Well Driller's Statement:		
ype of water? Depth of st		This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	nd this re	port is
ethod of sealing strata off		wrange and belief.		
(0) WATER LEVELS:		NAME So. Oregon Well Drilling Con (Person, firm, or corporation) (Type	npanv	
				***********
tonion		Address		**********
lbs. per squar	e inch Date	Driller's well number		
og Accepted by:				
igned]		[Signed] (Well Driller)		
(Owner) Date	, 19	(Well Driller)		*********
		License No Date	1	9

#### STATE ENGINEER Salem, Oregon



STATE WELL I	NO. 38/10 <del>/</del>	9N2
COUNTY . Kla	math	
APPLICATION		

OWNER: George R. Stacy	MAILING ADDRESS:	
LOCATION OF WELL: Owner's No	<del></del>	
Bearing and distance from section or subdivision corner		
Altitude at well 4,190		
TYPE OF WELL: Drilled Date Constructed		
Depth drilled		1
CASING RECORD:		
12 inch		
FINISH:		
AQUIFERS: Alluvium; lava rock		
WATER LEVEL: 63.45 feet below land sur 96.44 feet below land sur	face on 1/4/52	
PUMPING EQUIPMENT: TypeTurbine Capacity1,500 G.P.M.		H.P
WELL TESTS: Drawdown ft. after l		
Drawdown ft. after	nours	G.P.M.
USE OF WATER Irrigation SOURCE OF INFORMATION USGS DRILLER or DIGGER		
ADDITIONAL DATA: Log Water Level Measurements	Chemical Analysis	Aquifer Test

REMARKS:

Deepened into basalt bedrock in 1951 and 2,000 gpm capacity obtained. Calcium carbonate (hardness) 70 p.p.m. Chloride 7 p.p.m.