ORIGINAL File Original and Duplicate with the STATE ENGINEER, NOV 2 1 195 K AM 3	4929 1000	10-4	}
SALEM, OREGON STATE ENGINEER	State Permit No. G	63	radio o de la companya de la company
(1) OWNER: B SALEM, OREGON Name MAYION J. B SYNES	(11) WELL TESTS: Drawdown is amount lowered below static It was a pump test made? X Yes \(\Pi\) No If yes, by who	evel 🗪 🔒	OYPa
Address R. S. 13 c. 76,	Yield: 900 gal./min. with 40 ft. drawdov		hrs.
grene, 31 - 70 M	22 23 24 24 24 24 24 24 24 24 24 24 24 24 24		
(2) LOGATION OF WELL:	Bailer test gal./min, with tt. drawdow	m neton	
County Mamath Owner's number, if any	Artesian flow g.p.m. Date	n arter	hrs.
Sty WW & Section 4 T. 4 R. 10 W.M. Bearing and distance from section or subdivision corner	Temperature of water 4. Was a chemical analysis m	ade? 🖂 ኘ	es No
500 ST S. + 50' E of NW cor		12	
oc SE1 nw- Sec - 4 - T.41 - SR 10	(12) WELL LOG: Diameter of well	***********	inches.
Eum.	Depth drilled 333 ft. Depth of completed w		
	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of	ıl and strı the mater	icture, and ial in each
		1	1
(5) TYPE OF WORK (check):	MATERIAL MATERIAL	FROM	то
NY -11 FOR	Top soil White chalk	3	3
If abandonment, describe material and procedure in Item 11.	Sand Rock		30
	Rock	30 106	106
PROPOSED USE (check): (5) TYPE OF WELL:	Cemented Gravel	108	108
iestic Industrial Municipal Rotary Driven	Rock and gravel	17),	160
Irrigation Test Well Other Cable Jetted Dug Bored	Cemented gravel	160	189
(C) CACING INCOMEN TO	Hard Rook and Gravel	189	194
(6) CASING INSTALLED: Threaded Welded	Soft cemented gravel	194	240
"Diam from 30 ft to Only ft. Gage 8	Sand Rock	240	267
"Diam. fromft. toft. Gage	Rlue_chalk	267	275
" Diam. fromft. toft. Gage	Green Clay	2\$5	302
(7) PERFORATIONS: Perforated? Yes No	Rocky Gravel	302	310
Type of perforator used	Rock	31.0	312
SIZE of perforations in, by in.	Rocky Gravel	312	313
perforations from ft. to ft.	Rock ~	313	325
perforations fromft. toft.	Loose Gravel (Water bearing)	325	333
perforations from ft. to ft.	Lost last 3' of hole.		
perforations fromft_ toft.	THOSE TASE 3. DI HOTE.	<u> </u>	
perforations from ft. to ft.			
SCREENS: Well screen installed	A share at the state of the sta		
Manufacturer's Name			
TypeModel No			
Diam Slot size Set from ft. toft.	7.7		
Diam. Slot size	Work started June 19 1952 mpleted	July	19 52
(J) CONSTRUCTION:	(13) PUMP:		
Was well gravel packed? Yes X No Size of gravel:	Manufacturer's Name Pery < & &		
Gravel placed fromft. toft.			
Was a surface seal provided? XYes \(\Boxed{1}\) No To what depth?	Type: Det p Well Turbine HP. 60		
Material used in seal— Concrete	Well Driller's Statement:		
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction a	and this	report is
Type of water? Soc Depth of strata	true to the best of my knowledge and belief.		•
Method of sealing strata off	NAME OREN L. STOREY WELLDRILLING		
(10) WATER LEVELS:	(Type or print)		
Static level //9 ft. below land surface Date Nox.16-57	Address 2615 Wiard St. K. Falls, Oregon		
Artesian pressure lbs. per square inch Date	Driller's well number		
Log Accepted by:	0.10		
	[Signed] (Well Driller)	ey	**************
[Signed] Marien J. Barnes Date H. V. 16-, 1967	License No. 194 Date Nov.	200	10 57

(USE ADDITIONAL SHEETS IF NECESSARY)

STATE ENGINEER Salem, Oregon MAII OWNER: M. J. Barnes MAII ADD	APPLICATION NOLING
	AND
N. E. W., W.M. Bearing and distance from section or subdivision corner	
Altitude at well 4,200	
TYPE OF WELL: Drilled Date Constructed	Section
CASING RECORD:	
12 inch	
FINISH:	
AQUIFERS:	
Gravel, coarse	
WATER LEVEL: 118 feet below land surface, 1954	
PUMPING EQUIPMENT: Type Turbine Capacity 1,000 G.P.M.	H.P.
WELL TESTS: Drawdown ft. after hours	G.P.M
Drawdown ft. after hours	G.P.M
USE OF WATER Irrigation Temp. SOURCE OF INFORMATION USGS	°F, 19

Water level draws down about 40 ft. when pumped at 1,000 gpm.

ADDITIONAL DATA:

REMARKS:

DRILLER or DIGGER

From: Karl Wozniak

Sent: Thursday, October 21, 2010 10:09 **MLAM 14929**

To: Mary Rohling **Cc:** Linda Tippett

Subject: KLAM 14929, 14934

Mary and Linda,

These logs represent the same well. Can we merge them under KLAM 14929? This is the logid that the Groundwater section and the USGS use to refer to this well.

Karl Wozniak Hydrogeologist Oregon Water Resources Dept 725 Summer St NE Suite A Salem, OR 97301 503-986-0843