37/10 - 9Q(1)ORIGINAL LL REPORT File Original and Duplicate with the STATE ENGINEER SALEM, OREGON State Permit No. U-486 Drawdown is amount water level is replaced lowered below static level West-Hitch cock (11) WELL TESTS: (1) OWNER: STATE ENGINEER Was a pump test made? Yes \( \subseteq \) No If yes, by whom? Corp - K.F. Oreq OREGON Address Yield: 4750 gal./min. with 4 ft. drawdown after \*\* (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after hrs. County Klastisciffi Owner's number, if any Nº2 Artesian flow g.p.m. Date 510 14 SE 14 Section Light T. 375 R. 10 F .W.M. Temperature of water 60° Was a chemical analysis made? 

Yes X No Bearing and distance from section or subdivision corner N. 54 SciE 1103? from S. quarter (12) WELL LOG: Diameter of well .. Depth drilled 142 ft. Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL. TYPE OF WORK (check): Ton Soil Brown sand 2 17 New Well Deepening Reconditioning [ Abandon 🗆 128 abandonment, describe material and procedure in Item 11. Water bearing PROPOSED USE (check): (5) TYPE OF WELL: 128 Rotary 🔲 Driven 🔲 nestic 🔲 Industrial 🖂 Municipal 🗀 Cable Jetted Irrigation Test Well 
Other Dug Bored (6) CASING INSTALLED: Threaded | Welded | 16 "Diam from O ft to /9 ft Gage (7) **PERFORATIONS**: Perforated? Yes X No Type of perforator used SIZE of perforations in. by ...... perforations from ...... ft. to . perforations from \_\_\_\_\_\_ft. to \_\_\_\_\_\_ft. ...... perforations from ...... ft. to ...... ft. perforations from ...... ft. to ...... ft. ...... perforations from ...... ft. to ...... SCREENS: Well screen installed Yes No Manufacturer's Name ..... ...... Model No. ..... n. \_\_\_\_\_ Slot size \_\_\_\_ Set from \_\_\_\_ ft. to \_\_\_\_ ft. Completed 195/ .... Slot size ...... .... Set from ..... ft, to ..... ft. Work started 19 (9) CONSTRUCTION: (13) PUMP: Was well gravel packed? 

Yes No Size of gravel: ..... Manufacturer's Name ..... Gravel placed from ...... ft. to ..... ft. Was a surface seal provided? 

Yes 

No To what depth? ...... ft. Well Driller's Statement: Material used in seal-This well was drilled under my jurisdiction and this report is Did any strata contain unusable water? 

Yes X No true to the best of my knowledge and belief. Type of water? Depth of strata NAME W. L. Hartley & Soul.
(Person, firm, or corporation) (Type or p Method of sealing strata off (Type or print) (10) WATER LEVELS: Bouauza, Oregon Address ...... ft. below land surface Date /0//5/5 45 Static level

Driller's well number .....

[Signed] (Well Driller)

lbs. per square inch Date

[Signed] ...... Date ....., 19.......

Artesian pressure

Log Accepted by:

## **KLAM 2263**

STATE	<b>ENGINEER</b>
Salei	n, Oregon



STATE WELL NO.	37/10-16-16-1
COUNTY	<b>.</b> 
APPLICATION NO.	U453

9011

APPLICATION NO. U452	Salem, Oregon
MAILING ADDRESS:	OWNER: A.R.Denvincenzi
CITY AND STATE:	LOCATION OF WELL: Owner's No.
-n # 10 E.	W 14 AE 14 Sec. 16 T. 37 S., R
	•
	Bearing and distance from section or subdi
	corner
THE Y'S	Altitude at well 4,213
Pate Constructed	TYPE OF WELL: Drilled Date Constr Lu2
epth cased Section	Depth drilled Depth cased
1	CASING RECORD: 18 inches
	FINISH:
from 111 to 123.5	AQUIFERS:  Lava breccia from 11:
below land surface, Sept. 4, 1952	WATER LEVEL:
e	Capacity G.P.M.
. after hours G.P.M	WELL TESTS:
after hours G.P.M.	
DR Temp. °F. , 19	SOURCE OF INFORMATION USGS
easurements Chemical Analysis Aquifer Test	ADDITIONAL DATA:  Log
easurements	ADDITIONAL DATA: Log Water Level Measurement REMARKS: Reportedly yields 4,2000

State Printing 89316

## **KLAM 2263**

STATE ENGINEER Salem, Oregon	KLAM WO	GII IICCOIG		Y Klamath ATION NO	
OWNER: A. R. Devinc	0	MAILING ADDRESS:			
		CITY AND			
LOCATION OF WELL: Ov		_			
¼¼ Sec	N. TS., R	E. W., W.M.	·		
Bearing and distance from se					
corner					
				l l	
Altitude at well4,2					
TYPE OF WELL: Drilled					
			C		
Depth drilled 142	Depth cased		Decuon.		
18 inch FINISH:					<del>.</del>
			_		
FINISH:	to 123.5		_		
FINISH:  AQUIFERS:		ember 4, 1952			
AQUIFERS: Lava breccia from 111 WATER LEVEL: 45.66 feet below land PUMPING EQUIPMENT: Capacity	surface on Sept			H.P	
AQUIFERS: Lava breccia from 111 WATER LEVEL: 45.66 feet below land PUMPING EQUIPMENT: Capacity WELL TESTS: Drawdown	surface on Sept	hours			G.P.
AQUIFERS: Lava breccia from 111 WATER LEVEL: 45.66 feet below land PUMPING EQUIPMENT: Capacity WELL TESTS:	Type	hours			G.P.
AQUIFERS: Lava breccia from 111 WATER LEVEL: 45.66 feet below land PUMPING EQUIPMENT: Capacity WELL TESTS: Drawdown	surface on Sept Type	hours hours Temp.	op		G.P. G.P.

## **KLAM 2263**

STATE ENGINEER Salem, Oregon

State Well No. 37/10-9Q(1)
County KLAMATH
Application No. U-453

		DEVINCENZE			
cription	of measuring	point: BET ON W. SIDE OF	= PUMP	1.0 ABOVE L.S.D.	
		AIRLINE SETAT S	58'		
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks
26-61	48.0	TAPE HANGS AT 10'			
		_			•
					W.A. A.
			<u> </u>		
MARKS					***************************************
					44.55 MAY 42.54 ABBIN 42.55 ABBIN 41.54 ABBIN 42.54