KLAM 2259

Duplicate with the STATE ENGINEER.	State Well No. 37/10 - 8N (1) FOREGON OBSERVATION WELL U-486
(1) OWNER: EOGEWOOD STATE ENGINEER	(11) WELL TESTS: Drawdown is amount water level is lowered below static level West-Hacked
Name Hoert R. Devinceuzi	Was a pump test made? Yes \(\subseteq No If yes, by whom? Coro., K.FOr.
Address Oleye,	Yield: 3000 gal./min. with 2 ft. drawdown after 3 hrs.
- Klamath County, Oregoy	n n
(2) LOCATION OF WELL:))))))))))))))))))))))))))
County, Klau(ath Owner's number, if any N=3	Bailer test gal./min. with ft. drawdown after hrs.
SW 1/4 SW 1/4 Section 8 T. 37 S R. 10 E W.M.	Artesian flow g.p.m. Date
Bearing and distance from section or subdivision corner	Temperature of water 57 Was a chemical analysis made? Yes No
N.21°51'E. 47,8 feet from 5.10.	(10) 100
2 121	(12) WELL LOG: Diameter of well 8 inches. Depth drilled 28/ ft Depth of completed well 28/ #
PICE WAY	To Depar of completed well . It.
AND EN CONTRACTOR	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 FROM TO
TYPE OF WORK (check):	700 5011 0 2
Well Deepening □ Reconditioning □ Abandon □	Chalk 26
abandonment, describe material and procedure in Item 11.	BOULDERS 6 12
PROPOSED USE (check): (5) TYPE OF WELL:	Chark 12 - 90
	Black 5aud-15 Water 90 154
Semestic	Brown sand stone 154 190
Test Well Other Cable Jetted Dug Bored	Lava Rock 190 27/
(6) CASING INSTALLED: Threaded Welded	Cinders - water bearing 271 275
"Diam from tt. to 170 ft. Gage	boulders and red sand 275 281
"Diam from the to ft. Gage	
"Diam from ft. to ft. Gage	
Diant. Hom. 1t. Wage	
(7) PERFORATIONS: Perforated? Yes No	
Type of perforator used	
SIZE of perforations in. by in.	
perforations from ft. to ft.	
perforations fromft. toft.	
SCREENS: Well screen installed Yes No	
SCREENS: Well screen installed Yes No	
Model No.	
m. Slot size Set from ft. to ft.	
J. Slot size Set from ft, to ft.	Work started 195 (. Completed 195 2.
307 312	
(9) CONSTRUCTION:	(13) PUMP:
well gravel packed? Yes No Size of gravel:	Manufacturer's Name
avel placed from ft. to ft.	Type:
Was a surface seal provided? ☐ Yes No To what depth? ft.	
Material used in seal—	Well Driller's Statement:
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Type of water? Depth of strata	, - ,
Method of sealing strata off	NAME W.L. Hartley & Soli (Person, firm, or corporation) (Type or print)
(10) WATER LEVELS:	Address Bollauza, Overou
Static level 2/ ft. below land surface Date	Address
Artesian pressure lbs. per square inch Date	Driller's well number
Log Accepted by:	[Signed](Well Driller)
[Signed] Date, 19	(Well Driller) License No
(Owner)	LECOLDO 110: 19 L'AVE

STATE WELL NO. 37/10-8N (1) Well Record STATE ENGINEER Salem, Oregon COUNTY APPLICATION NO. **145** MAILING A,R. Devincenze ADDRESS: CITY AND LOCATION OF WELL: Owner's No.STATE: Bearing and distance from section or subdivision corner Altitude at well 4,215 Drilled TYPE OF WELL: Date Constructed Depth drilled 321 Depth cased Section 9 CASING RECORD: 18 inches FINISH: AQUIFERS: Lava Rock from 200 to 291 76 14 b-low LSD 4/20/57 WATER LEVEL: 48 ft. below land surface, Sept.4,1952 PUMPING EQUIPMENT: Type 1 wy bix 2 H.P. 100 Capacity G.P.M. WELL TESTS: Drawdown ft. after hours G.P.M.

REMARKS:
Breccia and "cinders" 281-291 ft. form main aquifer

MP Access poort on South Sid. of Well.

Irrigation

ADDITIONAL DATA:

Drawdown ft. after hours G.P.M.