STATE ENGINEER Salem, Oregon

REMARKS:



KLAM KLAMINGecord

STATE WELL NO. 30/8-25E..(1) COUNTY Klamath APPLICATION NO. .G-1901

OWATER C C Pinner	MAILING	1,24 M-01-1	1 D4	
OWNER: C. C. Pinneo	. ADDRESS: . CITY AND	1436 McClellan Drive		
LOCATION OF WELL: Owner's No	STATE:	Klamath Falls		
.SW	W.M.	·		
Bearing and distance from section or subdivision				
corner S. 10 30' E. 1344 ft. from NW corner		O EI		
Sec. 25	*******			
	••••			
	•••••			
Altitude at well				
TYPE OF WELL: drilled Date Constructed				
Depth drilled312 Depth cased312		Section	25	
CASING RECORD:				
6-inch				
FINISH:				
AQUIFERS:				
WATER LEVEL:				
flows				
DIVISION OF TOUR PROPERTY OF				
PUMPING EQUIPMENT: Type			H.P	••••••
WELL TESTS:				
Drawdown ft. after	hours			G.P.M.
Drawdown ft. after	hours			G.P.M.
USE OF WATER irrigation	Temp	°F		, 19
SOURCE OF INFORMATIONDRILLER or DIGGER		•••••		
ADDITIONAL DATA:				
Log Water Level Measurements	Chemical Ana	alysi s	Aquifer Test	

KLAM 601 KLAM

	CLL REPORT 60 St	ate Well No. 30/5-25-E
First Copy with the STATE ENGINEER, SALEM, OREGON STATE O	F OREGON St	ate Permit No
(1) OWNER: Name C.C. Pinneo	lo.	rawdown is amount water level is wered below static level
Address 1436 McCleffon Orive	Was a pump test made? Yes	
Klamath Falls Overon	Yield: gal./min. with	ft. drawdown after hrs.
	**	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(2) LOCATION OF WELL:		
County // omoth Owner's number, if any—	Bailer test gal./min. with Artesian flow 450	
SW 1/4 NW 1/4 Section 25 T. 305 R. 8 E W.M.		g.p.m. Date chemical analysis made? Yes No
Bearing and distance from section or subdivision corner	Temperature of water was a	chemical analysis made? 1 es No
Said Section 25.	(12) WELL LOG: Depth drilled 3/2 ft. De	Diameter of well inches.
	Formation: Describe by color, char show thickness of aquifers and the stratum penetrated, with at least of	acter, size of material and structure, and kind and nature of the material in each one entry for each change of formation.
	MATERIAL	FROM TO
(3) TYPE OF WORK (check): New Well Deepening Reconditioning Abandon If abandonment, describe material and procedure in Item 11.		
PROPOSED USE (check): (5) TYPE OF WELL:	D. V(clil)	A 2.0
Domestic Industrial Municipal Rotary Driven	Ruck (Solid)	2 360
Irrigation Test Well Other Cable Jetted .	depth + we	<i>11.</i> 23
	12' below to	hat,
(6) CASING INSTALLED: Threaded □ Welded ▼ ———————————————————————————————————	Information down over	handel the years.
(7) PERFORATIONS: Perforated? Yes No		
Type of perforator used		
SIZE of perforations in. by in.		
perforations from		
(8) SCREENS: Well screen installed Yes No		
Manufacturer's Name		
т эе Model No		
n Slot size Set from ft. to ft.		
Slot size Set from ft. to ft.	Work started 19	. Completed 19
(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? ft. Material used in seal—		44.4
Did any strata contain unusable water? Yes No	Well Driller's Statement:	my jurisdiction and this senset is
Type of water? Depth of strata	true to the best of my knowledge	my jurisdiction and this report is ge and belief.
Method of sealing strata off	· · · · · · · · · · · · · · · · · · ·	
(10) WATER LEVELS: a mund	NAME (Person, firm, or co	prporation) (Type or print)
Static level and surface Date	Address Williams	from to Koviow,
Artesian pressure 100 lbs. per square inch Date	Driller's well number	gon. May dreeper

[Signed] (Well Driller)