## DEGET VE KLAM 12857

12857

39/10-6M

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## STATE ENGINEEWATER WELL REPORT

State Well No STATE OF OREGON State Permit No. ... 62089 Drawdown is amount water level is lowered below static level ART RESO (11) WELL TESTS: Was a pump test made? X Yes □ No If yes, by whom? THTERSTATE PUMP H hrs. 250 gal./min. with / 4 ft. drawdown after ,, •• Bailer test #0 N € gal./min. with ft. drawdown after hrs. Artesian flow NowE g.p.m. Date Temperature of water 78 Was a chemical analysts made? ☐ Yes No No (12) WELL LOG: Diameter of well ... ft. Depth of completed well 630 Depth drilled 6 3 0 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 Work started 19 56 Completed 19 5 (13) PUMP: Manufacturer's Name ... Type: DEEP WELL TURBINE Well Driller's Statement: This well was drilled under my jurisdiction and this report is rue to the best of my knowledge and belief. Driller's well number Signed] ..

(1) OWNER:	(11) WELL
Name SKYLINE VIEW DISTRICT IMPROVMENT CO	Was a pump tes
Address C/O EABEAUDRY 2436 WATSON	Yield: 25
KLAMATH FALLS , OREGON	"
(2) LOCATION OF WELL:	.,,
County KLAMATH Owner's number, if any NONE	Bailer test #0 ~
NW 4 5W 4 Section 6 T. 395 R. 10 E W.M.	Artesian flow
Bearing and distance from section or subdivision corner	Temperature of
	(19) WETT
	(12) WELL
	Depth drilled Formation: De
	show thickness
4	stratum penetro
(2) TVDE OF WORK (sheek).	
(3) TYPE OF WORK (check):  New Well Deepening □ Reconditioning □ Abandon □	
New Well Deepening ☐ Reconditioning ☐ Abandon ☐ If abandonment, describe material and procedure in Item 11.	
a abandonment, depende material and procedure in 190m 11.	
PROPOSED USE (check): (5) TYPE OF WELL:	
Domestic Industrial   Municipal   Rotary   Driven	
Irrigation   Test Well   Other   Dug   Bored	***************************************
(6) CASING INSTALLED: Threaded  Welded	<del></del>
10" Diam. from	
1t. to ft. Gage	
1t. to ft. Gage	-1
(F) DEDUCE ANTONIC	
(7) PERFORATIONS: Perforated?	
Type of perforator used	***************************************
SIZE of perforations in. by in.  perforations from	
perforations fromft. toft.	
perforations from ft. to ft.	
perforations from	
perforations fromft. toft.	
pototalen 1011	
(8) SCREENS: Well screen installed   Yes No	
Manufacturer's Name	
Type Model No	
ıro Slot size Set from ft. to ft.	
Slot size Set from ft, to ft.	Work started
(9) CONSTRUCTION:	(13) PUMP:
Was well gravel packed? ☐ Yes ♠ No Size of gravel:	Manufacturer's
Gravel placed from ft. to ft.	Type: DEE
Was a surface seal provided? Wes   No To what depth? 25.0. ft.	Туре
Material used in seal-	Well Driller's
Did any strata contain unusable water?   Yes No	This well v
Type of water? Depth of strata	true to the bes
Method of sealing strata off Cerrun	NAME 20.
(10) WATER LEVELS:	
Static level 204 ft. below land surface Date July 10,1954	Address
Artesian pressure None lbs. per square inch Date	5
ess rouses, by page / 1 / 1/4 C 100, but adente men page /	Driller's well
Log Accepted by:	
[Signed] Date, 19,	[Signed]