KLAM 12121

	ORIGINAL File Original and Duplicate with the STATE PROJUMENT STATE OF	OREGON State Well No. G. State Permit No. G.				
	SALEM, OREGON	<u> </u>				
		(11) WELL TESTS: Drawdown is amount we lowered below static lev	zater level zel	is		
	Name OREGON WATER CORPORATION OREGON	Was a pump test made? 🔭 Yes 🔲 No If yes, by whom				
	Address 630 CONGER AVENUE	Yield: 4500 gal./min. with 412 ft. drawdow	n after 4			
Χ	KLAMATH FALLS, OREGON	22 23		9)		
		1) 1) 1)		·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·		
	(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown	n after	hrs.		
	County KI.AMATH Owner's number, if any— S.W. 14 N.W. 14 Section 32 T. 38 S R. 9 E. W.M.	Artesian flow g.p.m. Date		,-		
	S.W. 14 N.W. 14 Section 32 T. 38 S R. 9 E. W.M. Bearing and distance from section or subdivision corner	Temperature of water 68 Was a chemical analysis ma	de? 🔲 Y	es K No		
	2163.27' S. 1342.60' W. from the N. corner	(12) WELL LOG: Diameter of well				
	of section 32, T. 38 S. R. 9E. W.M.	Depth drilled 435 ft. Depth of completed w				
		Formation: Describe by color, character, size of materic show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each c	the materi	al in each formation.		
			FROM	то		
		MATERIAL		-		
4	TYPE OF WORK (check):	top soil	0	7		
4	Well Well Deepening Reconditioning Abandon	brown basalt boulders	7	30 80		
	If abandonment, describe material and procedure in Item 11.	clay and boulders	_30	85		
	(4) PROPOSED USE (check): (5) TYPE OF WELL:	boulders and clay (water flow)	80 85	96		
	Domestic Industrial Municipal XX Rotary Driven	clay and boulders basalt boulders (reduced hole	96	100		
V	gation	20 to 18 @ 97')		100		
•	gatton [] Test Wen [] Canti [] Dug [] Boret []	black basalt	100	18 5		
	(6) CASING INSTALLED: Threaded Welded W	gray basalt	185_	227		
	18OD Diam. from plus_1ft. to117ft. Gage	brown sticky shale with rock				
	" Diam. from ft. to ft. Gage	shells	227	276		
	" Diam, from ft. to ft. Gage	blue shale	276	295		
	(7) PERFORATIONS: Perforated? Yes X No	brown sticky shale	295	331		
	(7) PERFORATIONS: Perforated? Yes X No	brown sticky shale with rock	ļ			
	SIZE of perforations in. by in.	shells	_331_	362		
	perforations fromft. toft.	black basalt (water flow)	362	3681		
	perforations fromft. toft.	broken hard basalt	368 ½	1		
	perforations from ft. to ft.	hard conglemerate	377	385		
	perforations from ft. to ft.	yellow clay	385_ 388	388 391		
	perforations from ft. to ft.	basalt_crevicesticky_brown_shale_with_rock	500	0.00		
	(8) SCREENS: Well screen installed Yes X No	shells	391	424		
-	(8) SCREENS: Well screen installed ☐ Yes ♣ No	black basalt	424	43 5		
	Type Model No	UIAUA_DAGALU				
	Diam. Slot size Set from ft. to ft.		1			
	Diam. Slot size Set from ft. to ft.	Work started 2/28/58 19 . Completed 6/5/58 19				
		(do) PYYER				
2	CONSTRUCTION:	(13) PUMP:				
•	well gravel packed? ☐ Yes M No Size of gravel:	Manufacturer's Name				
	Gravel placed from ft. to ft. Was a surface seal provided? Yes X No To what depth? ft.	Type: H.P.				
	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		
	Type of water? Depth of strata	true to the best of my knowledge and belief.				
	Method of sealing strata off	NAME E.E. Storey Well Drilling				
	(40) THARMED I DIVER C.	(Person, firm, er corporation) (Type or print)				
	(10) WATER LEVELS: Static level 6" below land surface Date 6/5/58	Address 4237 Summers Lane, Klamat	Address 4237 Summers Lane, Klamath Falls			
		Duillanta mall marachen				
	Artesian pressure lbs, per square inch Date Driller's well number					
	Log Accepted by:	[Signed] (Weil Driller)				
X	[Signed] Sleven S Saw Pate June 9, 19.58	License No74 Date6/5)	, 19. 58 .		