NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

KLAM 2108 ECEIVE WATER WELL REPORT OCT 4 1967 State Well No. 36/12-34 A Please type or print ATE ENGINEER (Do not write above this line)

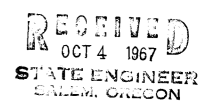
State Permit No.

G-4205

(1) OWNER:	(11) LOCATION OF WELL: County Klamath Driller's well number			
Name Mike Deely				
Address 161 E. St. Lakeview, Oregon	NE 14 NE 14 Section 34 T. 3	36 r. S	R 12E	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	on corner		
If abandonment, describe material and procedure in Item 12.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well	below cas	ing 1	6
Cable 💆 Jetted 🗆 Domestic 📋 Industrial 🗎 Municipal 🗎	Depth drilled 520 ft. Depth of comp	pleted well	520	ft.
Dug Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size	and struc	ture of n	naterials:
ASING INSTALLED: Threaded Welded & 6 "Diam. from 1\frac{1}{250} ft. Gage 250	and show thickness and nature of each strat with at least one entry for each change of for in position of Static Water Level as drilling p	tum and ac mation. Re	quifer per eport each	netrated, n change
	MATERIAL	From	То	SWL
	• Sand	+ +	1	
	Hardpan	0 1	15	
PERFORATIONS: Perforated? ☐ Yes ☑ No.	Pumice	15	35	
Type of perforator used	Sandstone & cinders	35	60	
Size of perforations in. by in.	Pumice	60	70	
perforations from ft. to ft.	Sandstone	70	74	
perforations from ft. to ft.	Brown Lava	74	85	
perforations from ft. to ft.	Black Lava	85	92	
, perforations from ft. to ft.	Brown Shale	92	116	
perforations from ft. to ft.	Black Lava	116	140	
(T) (CONTINUE	Brown Lava	140	145	
(7) SCREENS: Well screen installed? Yes XNo	Black Basalt	145	250	
Manufacturer's Name	Red Lava	250	255	
Type Model No	Brown Lava	255	260	
Diam. Slot size Set from ft. to ft.	Black Basalt	260	280	
Diam. Slot size Set from ft. to ft.	Red Iava	280	294	
(8) WATER LEVEL: Completed well.	Black Iava	294	398	
Static level 36 th. below land surface Date	Brown Lava	398	433	
	Brown Shale	433	440	
ian pressure lbs. per square inch Date	Brown Lava	440	448	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Brown Lava	448	454	
Was a pump test made? Yes No If yes, by whom? Pump Center	Blue Basalt Broken	454	520	(con
~ 1000	Work started 5/1/67 19 Comple	eted 5/8	3/67	19
	Date well drilling machine moved off of well		····	19
" " " "	Aqua Fir (good very) Drilling Machine Operator's Certification		_	
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my or rials used and information reported about			
Artesian flow g.p.m. Date	knowledge and belief.	^		אל בי
Temperature of water 56° Was a chemical analysis made? ☐ Yes ☐ No	[Signed] All Scarage (Drilling Machine Operator)	. Date	לאט של	7 19.6
(10) CONSTRUCTION: Well seal—Material used Cement & Bentonite	Drilling Machine Operator's License No.		1.95	·····
Depth of seal 35 ft. to top ft.	Water Well Contractor's Certification:			
Diameter of well bore to bottom of seal 19 in.	This well was drilled under my jurise	diction an	d this r	eport is
Were any loose strata cemented off? Yes Yo Depth	true to the best of my knowledge and bel			- 2
Was a drive shoe used? Tyes \(\sigma\) No	NAME Charles E. Hartley	Well-		ling.
Did any strata contain unusable water? Yes No	(Person, firm or corporation)		or print)	
	Address 4779 & South Sixt			
Type of water? depth of strata	Klamath Falls, Ore	gon		
Method of sealing strata off	[Signed] (Wafer Well Cont.)	actor)		
Was well gravel packed? Yes No Size of gravel:	1 4 E	Zemed.	99	
Gravel placed from ft. to ft.	Contractor's License No. 145 Date	LIMIN.	<i>[.</i> ,	19 <i>LQ</i> /

Charles E. Hartley
Well-drilling
4779 % South Sixth St.
Klamath Falls, Oregon

Ph. 884-9474



June 29, 1967

Note attached to log of Well for Mike Deely, 161 E. St. Lakeview, Ore. 8" Test well was drilled by E.E. Storey to 448 ft. I reamed the well to 16" to 205 ft. and deepened the well to 8" well to 520 ft. from 448 ft.

The test hole was pumped but not the 16" well after the well was reamed.