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. STATE ENGINEER

WATER WELL REPORT

(Please type or print)

(Do not write above this line)

State Well No.	38/	19-	32	F
State Well 110.	7			

State Permit No.

SALLM OREGON	σc
(1) OWNER:	(11) LOCATION OF WELL:
Name OREGON WATER CORPORATION	County Klamath Driller's well number ## //
Address 200 N. 7th Street	F SE 14 NW 14 Section 32 T. 38s R. 9E W.M.
Klamath Falls, Oregon	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	Conger Ave.
New Well # Deepening Reconditioning Abandon	
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing 16
Rotary Driven Domestic Industrial Municipal #	Depth drilled 627 ft. Depth of completed well 620 ft.
Dug Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size and structure of materials;
CASING INSTALLED: Threaded Welded #	and show thickness and nature of each stratum and aquifer penetrated,
$20''$ Diam. from $\pm 1\frac{1}{2}$ ft to 129 ft Gage .375	with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates.
	MATERIAL From To SWL
ft. toft. Gage	
PERFORATIONS: Perforated? Yes #No.	
Type of perforator used	
Size of perforations in. by in.	
perforations from ft. to ft.	
perforations from	
perforations from	
perforations from ft. to ft.	SEE SHEET ATTACHED
(7) SCREENS: Well screen installed? ☐ Yes # No	
Manufacturer's Name	
Type Model No.	
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	
(8) WATER LEVEL: Completed well.	
ft. below land surface Date	
Arcesian pressure $\frac{1}{2}$ lbs. per square inch Date $2/1/68$	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? #Yes No If yes, by whom? Valley pump	
d: 4200 gal./min. with 70 ft. drawdown after 8 hrs.	Work started 7/20/67 19 Completed 1/30/68 19
" " "	Date well drilling machine moved off of well 1/30/68 19
" " " "	Drilling Machine Operator's Certification:
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervision. Mate-
	rials used and information reported above are true to my best knowledge and belief.
Temperature of water 70 Was a chemical analysis made? Yes # No	[Signed] 6 Corilling Machine poerator) Date 2/12/6,819
(10) CONSTRUCTION:	Drilling Machine Operator's License No. 110-115
Well seal—Material usedCement	
Depth of seal 64!	Water Well Contractor's Certification:
Diameter of well bore to bottom of sealin.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Were any loose strata cemented off? # Yes No Depth .1.40	NAME E. E. Storey
Was a drive shoe used? #∄ Yes □ No Did any strata contain unusable water? □ Yes #No	(Person, firm or corporation) (Type or print)
	Address 3831 Hope Klamath Falls, Ore.
Type of water? depth of strata	D D M
Method of sealing strata off	[Signed] (Water West Contractor)
Was well gravel packed? ☐ Yes	74 0/20/00
Gravel placed fromft, to ft.	Contractor's License No. /4 Date 2/12/08 19



E. E. STOREY

Well Drilling

Phone 884-3990

3831 Hope Street

KLAMATH FALLS, OREGON 97601

LS, OREGON

OREGON WATER CORPORATION 200 N. 7TH STREET KLAMATH FALLS, OREGON

Started 7/20/67

Finished 1/30/68

13 1968

TITENGINEER

TOO

0	***	2	black clay and gravel
2	***	56	small boulders and brown clay
56	444	65	brown leva
65	**	68	loose cinders and boulders
68	***	78	red lava
78	-	93	gray shale
93	**	122	brown lava
122	190	137	
137	1500	166	
166		172	
172	***	190	- No
190	100	278	
445	··	367	
367		386	
386	AND!	417	
417		427	
427		452	
452			yellow clay
471		520	
520		524	and and
524		545	brown lava
545		553	brown lava and cinder streaks
553		556	
556		570	
570	***		brown lava
578	-	583	black basalt
582		585	gray baselt
585			gray basalt boulders and caving
595			
619	**		