

11674

7. 7. 7. VED State Well No. 38s/9E-19 ba

WATER RESOURCES DEPIT No. SALIM, OREGON

(1) OWNER:	(10) LOCATION OF WELL:
Name JELD /WEN INC.	County KLAMATH Driller's well number
Address 3303 LAKE POLT BLUD.	NE % NW % Section 19 T. 385 R. 9E W.M.
City ULAMATH FAUS State Extend	Tax Lot # Lot Blk Subdivision
	Address at well location:
(2) TYPE OF WORK (check):	
New Well Deepening □ Reconditioning □ Abandon □	(11) WATER LEVEL: Completed well.
If abandonment, describe material and procedure in Item 12.	Depth at which water was first found 9 ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 14 ft. below land surface. Date 10/5/161
Rotary Air Driven Domestic I Industrial 🗡 Municipal 🗆	Artesian pressure lbs. per square inch. Date
Rotary Mud Dug Irrigation Test Well Other Bored Thermal: Withdrawal Reinjection	(12) WELL LOG: Diameter of well below casing 97/8
	Depth drilled /63 ft. Depth of completed well 1003 ft.
(5) CASING INSTALLED: Steel Plastic Under the Pl	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level
"Diam from ft. to ft. Gauge	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
ft. Gauge	SEE ATTACHED COPY
	FOR DALLING LOG
(6) PERFORATIONS: Perforated? ☐ Yes Properties of perforator used	
Size of perforations in. by in.	
perforations from	
perforations from	
perforations from	
(7) SCREENS: Well screen installed? Yes Y No	
Manufacturer's Name	
Type	
Diam. Slot Size Set from ft. to ft.	
Diam. Slot Size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? Y Yes D No If yes, by whom? UALLEY FUMP	
d: 1700 gal/min. with IS3 ft. drawdown after 4 hrs.	
Air test gal /min. with drill stem at ft. hrs.	
Bailer test gal./min. with ft. drawdown after hrs.	
esian flow g.p.m.	
perature of water 63 Depth artesian flow encountered ft.	Work started 9/2/ 198/ Completed /0/7 198
(9) CONSTRUCTION: Special standards: Yes \(\text{No } \)	Date well drilling machine moved off of well /0 //6 19 6
Well seal—Material used Conort	
Well sealed from land surface to 337 & ft.	Drilling Machine Operator's Certification: This well was Constructed under my direct supervision. Materials used
Diameter of well bore to bottom of sealin.	and information reported above are firme to my best knowledge and helief.
Diameter of well bore below seal	[Signed] Date 1/2 1981
Number of sacks of cement used in well seal	Drilling Machine Operator) Drilling Machine Operator's License No.
How was cement grout placed? PUMIED	Drinning infactione Operator's License No.
	Water Well Contractor's Certification:
A CONTRACT OF THE PROPERTY OF	This well was drilled under my jurisdiction and this report is true to
Was pump installed? Type HP Depth ft.	the best of my knowledge and belief. Name FE STOREY & Saw Lucie Delicing F
Was a drive shoe used? XYes No Plugs Size: location ft.	(Person, firm or corporation) (Type or print)
Did any strata contain unusable water? Yes No	Address 3847 Holf ST LIFAUS
Type of Water? depth of strata	[Signed] Land B. The
Method of sealing strata off	(Water Well Contractor)
Was well gravel packed? ☐ Yes No Size of gravel:	Contractor's License No. 601 Date 1981
LIEVEL MICKEL HUMI	

NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report

are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

SP*12658-690

385 ME-1960 NOV 4 1981

WATER RESOURCES DEPT SALEM, OREGON

E. STOREY & SON WELL DRI

3847 HOPE STREET - KLAMATH FALLS, OREGON 97601 503/884-3990 or 503/882-1152 CONTRACTOR'S LICENSES - ORE. 74 and 601

JELD-WEN, INC. 3303 LAKEPORT BLVD. KLAMATH FALLS, OREGON 97601 NE4 NW4 S19 T38S R9E COLD WATER WELL ON LAKEPORT BLVD, BEHIND PLANT



DAVE STARTED 9/21/81 COMPLETED 10/7/81

LOG

0 5 9 15 35 42 76 97		5 brown clay topsoil 9 yellow shale 15 hard black sandstone 35 sticky blue clay 42 blue shale 76 green shale 97 hard green shale 156 hard gray shale
156 223	-	223 sticky brown clay 239 hard black basalt
239		239 hard black basalt 252 black bubbly basalt
252	-	270 black lava
270	-	320 hard black basalt
320	-	365 broekn black laya
365	-	376 hard brown sandstone
376	-	440 green sticky clay
440	-	448 hard brown shale
448 486	+	486 green sticky clay
500	-	500 hard brown shale
565	_	565 green sticky clay 569 hard broekn black chalk rock
569	_	The state of the s
615	_	The second section of the following the
639	_	
674	-	674 hard broken black basalt 785 hard black basalt
785		820 hard brown chalk rock
820	-	892 prown clay
892		962 gray clay
962	_	994 black shale with streaks of black clay
994	777	1021 hard black basalt
		1003' taped finished hole depth after test pumping
		· · · · · · · · · · · · · · · · · · ·