WATER	WELL	REPC	RT
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	J	UL	2	2	198	31		State Well No.

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STATE OF OREGON $O(1 - CV)$	JUL 2 2 1981
Jack	WATER RESOURCES DEPTTe Permit No. 3652W-20
1055	SALEM, OREGON
(1) QUATED.	
(1) OWNER:	(10) LOCATION OF WELL:
Name C. V. KISEN Address 7475 Blackwell Rol	$\frac{\text{County } \sqrt{\text{Ac KSO}}}{\frac{1}{4}} \frac{\text{Driller's well number } 81 - 30}{\frac{36}{4}} \frac{1}{8} \frac{1}{36} \frac{1}{8} \frac{30}{10} \frac{1}{10} $
City Central POINT State ORS,	Tax Lot # 1400 Lot Blk Subdivision
	Address at well location:
(2) TYPE OF WORK (check):	
New Well Deepening C Reconditioning Abandon C	(11) WATER LEVEL: Completed well.
If abandonment, describe material and procedure in Item 12.	Depth at which water was first found 37 ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 15 ft. below land surface. Date 7-7-
Rotary Air     Oriven     Domestic     Industrial     Municipal       Rotary Mud     Dug     Irrigation     Test Well     Other	Artesian pressure lbs. per square inch. Date
Rotary Mud     Dug     Inrigation     Test Well     Other       Image: Bored     Thermal:     Withdrawal     Reinjection	(12) WELLLOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Plastic	Depth drilled 58 ft. Depth of completed well 52 ft.
Threaded $\Box$ Welded	Formation: Describe color, texture, grain size and structure of materials; and show
6 "Diam from +11/2 ft. to 58 1/2ft. Gauge 1250	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
	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
	Clay Sticky bR. 0 8
(6) PERFORATIONS: Perforated? Yes IN0	
Type of perforator used Torch	clay with cobbles 8 19
Size of perforations 1/8 + 3/1(in. by 4/ in.	Capples aravel small 19 37
2.5 perforations from	Cabbles gravel small 19 37
perforations from ft. to ft.	Spinen PD
perforations from ft. to ft.	Gravel FINE 37 38
(7) SCREENS: Well screen installed?  Yes No	water - bearink
Manufacturer's Name	
Type         Model No.           Diam.         Slot Size         Set from	Gravel FINE with 38 55
Diam.         Slot Size         Set from         It. to         It.           Diam.         Slot Size         Set from         ft. to         ft.	Coarse Black Sand
Drawdown is amount water level is levened	CEMENTED
(8) WELL TESTS:	Sand Coarse Black 55 58 15
Was a pump test made?  Yes Yoo If yes, by whom?	Water - bearing
d: gal/min. with ft. drawdown after hrs.	
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Air test 50 gal/min. with drill stem at 42 ft. / hrs.	
Bailer test         gal./min. with         ft. drawdown after         hrs.           Artesian flow         g.p.m.	
Interian flow g.p.m. Inperature of water 59 Depth artesian flow encountered	
	Work started 6-26 19 8/ Completed 7-7 198/
(9) CONSTRUCTION: Special standards: Yes D No D Well seal-Material used	Date well drilling machine moved off of well 7-7 198/
Well sealed from land surface to	Drilling Machine Operator's Certification:
Diameter of well bore to bottom of seal	This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore below seal	[Signed] John Starlagel Date 7-7 10 81
Number of sacks of cement used in well seal	(Dritting Machine Operator)
How was cement grout placed? PRESSURE_ Grout	Drilling Machine Operator's License No
	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to
Was pump installed?	the best of my knowledge and belief. Name STUD5BASSE WELL DRILL WC
Was a drive shoe used?       □ Yes       □ No       Plugs	(Person, firm or corporation), (Type or print)
Type of Water? depth of strata	Address 4878 Hefe 66 HShland
Method of sealing strata off	[Signed] John Steedelabur
Was well gravel packed? Yes I No Size of gravel: PEA	Contractor's License No. 6.7.9 Date 7-7 1081
Gravel placed from	
NOTICE TO WATER WELL CONTRACTOR	WATER RESOURCES DEPARTMENT. SP*12658.600

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

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

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