WATER WELL REPORT STATE OF OREGON



ÄPR 2 4 1984

State Well No.

IN/2E-35ac

WATER RESOURCES DEPT_{State Permit No.}
SALEM, OREGON

(5) CASING INSTALLED: Steed Princetod Withdrawal Princetod Without Princetod Without Withdrawal Princetod Withdrawal Withdrawal Princetod Withdrawal Withdra	(1) OWNER	
Section Sect		
Construction Cons		
Address at well locations Despensing Reconditioning Abandon Handandonn Abandon Bandandon Abandon Bandandon Bandan		VV.IVI.
Constructions from Abandon Abandon Abandon Abandon A	City FORTLAND State () E. 4710	
Material presents Material Depth attributed	(2) TYPE OF WORK (check):	Address at well location:
(3) TYPE OF WELL (4) PROPOSED USE (check): Despirate will be write the property of the pro	New Well	(11) WARRED Y DIVIDY G
Satisfue Date Devent D	If abandonment, describe material and procedure in Item 12.	
Statis Devent D	(3) TYPE OF WELL: (4) PROPOSED USE (check):	140
Constitution December Prepared December Decem	Rotary Air D Driven D Domestic D Industrial D Municipal D	Joseph Maria Garrace. Bare 193/8
(5) CASING INSTALLED: Steel Practice Plantic Plantic	Rotary Mud Dug Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date
Pormation: Describe color, testure, against size and structure of meterals, and almost the case and nature of the case and structure of meterals, and almost the case and nature of cases structure and suggifices and nature of cases structure and suggest persentation. For and nature of cases structure of meterals, and almost structure of meterals and and nature of the structure of meterals and almost structure of meterals, and almost structure of meterals and almost structure of meteral	Bored Thermal: Withdrawal Reinjection	(12) WELL LOG: Diameter of well below casing
Diam from # 0 ft to ## ft Gauge Diam from # 0 ft ft to ## ft Gauge Diam from # 0 ft ft to ## ft ft Gauge Diam from # 0 ft ft ft Gauge Diam from # 0 ft		
This well was constructed used in position of Static Water Level and indicator principle water-bearing picture and change in position of Static Water Level and indicator principle water-bearing picture and indicator principle water-bearing water-bearing and indicator principle water-bearing water-bearing and indicator principle water-bearing in disclosure from the principle of the perforations. PERFORATIONS: Perforated? Tyes No Type of perforations in. by in. perforations from fit to fit perforations from fit fit perforations from fit fit perforations from fit fit perforation from fit fit pe	Threaded Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and squifer reportrated, with at least one contract.
Therefore the control of the control		for each change of formation. Report each change in position of Static Water Level
Diam from #7.7 ft. to SD ft. Gauge 12-54	Diam. from ft. to ft. Gauge	and indicate principal water-bearing strata.
PERFORATIONS: Perforated? Yes No Type of perforation used in. by in. perforations perforations from fit to fit perforations from	ANER INSTALLED:	
Type of perforations in by in by in by perforations from ft. to ft. perforations from ft. perforations ft. perforations from ft. perforations from ft. perforations ft. perforation	"Diam from 40 1 ft. to St. Gauge	BROWN CLAY 0 4
Type of perforations in. by in. perforations from	PERFORATIONS: Perforated? Yes No	
perforations from ft. to ft. perforations from ft. perforation ft. per	Type of perforator used	
perforations from ft. to ft. ft. perforations from ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. perforations ft. perforation ft. perfor	Size of perforations in. by in.	
Perforations from ft. to ft.	perforations from	
Well sear- Well serven installed Yes No Manufacturer's Name Well sear- Memory Size Set from Size S	perforations from	
Construction: Special standards: Yes No Special standards: Yes No Date well bore to bottom of seal No Date well bore of seaks of coment used in well seal No Date well bore of seaks of coment used in well seal No Date well of strata No Date D	perforations from ft. to ft.	77
Manufacturer's Name	(7) SCREENS: Well screen installed? Yes \(\text{No} \)	
Signature of well bore to bottom of seal Signature of sacks of coment used in well seal Signature of well bore below seal Signature of well bore below seal Signature of sacks of coment used in well seal Signature of sacks of coment used in well seal Signature of sacks of coment used in well seal Signature of water Signature o		
Diam. Slot Size Set from fit. to fit. Set from fit. Set from fit. to fit. Set from fit. Set from fit. to fit. Set from fit. Set fr	Type STAINLESS STEEL Model No.	
Diam. Slot Size Set from ft. to ft. to ft. to Drawdown is amount water level is lowered below static level We a pump test made? Yes \(\triangle	Diam	
Drawdown is amount water level is lowered below static level Solowered below static level Solowered below static level Solowered	Diam. Slot Size Set from ft. to ft.	
Well seal—Material used Well sealed from land surface to Diameter of well bore below seal Diameter of well bore below sear true to my best knowledge and belief. Signed Diameter of well bore below for the best of my knowledge and belief. Name R. J. Strasser Drilling Co. Person, fine corporation Address 8110 S. E. Sunset Lane, Portland OR. 97206 Date well critication: Was well gravel packed? Yes No Size of gravel: No Size of gra		
Solution Strate Solution Size of gravel: No. Size of gra		GREEN CLAY 487 490
Lest gal/min. with drill stem at ft. hrs.		CREY SHALE 490 STO
Bailer test gal/min. with ft. drawdown after hrs. A sign flow g.p.m. Prature of water 53 Depth artesian flow encountered ft. CONSTRUCTION: Special standards: Yes \ No \ Well seal—Material used from land surface to ft. Diameter of well bore to bottom of seal formulation in the seal flow encounter of the low seal from land surface to ft. Diameter of well bore below seal formulation in the seal flow encounter of the low was cement grout placed? From the seal flow encounter of the low seal flow in the seal flow was cement grout placed? From the seal flow growing installed? Was pump installed? Type from ft. Was pump installed? Type from	gal./min. with / 35 ft. drawdown after 4 hrs.	
Bailer test gal/min. with ft. drawdown after hrs. A sign flow g.p.m. Prature of water 53 Depth artesian flow encountered ft. CONSTRUCTION: Special standards: Yes \ No \ Well seal—Material used from land surface to ft. Diameter of well bore to bottom of seal formulation in the seal flow encounter of the low seal from land surface to ft. Diameter of well bore below seal formulation in the seal flow encounter of the low was cement grout placed? From the seal flow encounter of the low seal flow in the seal flow was cement grout placed? From the seal flow growing installed? Was pump installed? Type from ft. Was pump installed? Type from	ntoot col /-in mith hill to t	
CONSTRUCTION: Special standards: Yes No Date well drilling machine moved off of well MAR 29 19 8 Date well drilling machine moved off of well Date well drilling machine operator Date well drilling machine ope		
Depth artesian flow encountered ft.		
Well seal—Material used		10.1.52 01/
Well seal—Material used Well sealed from land surface to	00100001000	
Well sealed from land surface to		
Diameter of well bore to bottom of seal	a from	
Diameter of well bore below seal		and information reported above are true to my best knowledge and heliof
Number of sacks of cement used in well seal 72 sacks How was cement grout placed? 62007 6007 6007 6007 6007 6007 6007 600		500 to 7 1 2 1 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 2 5 1 1 1 1
Was a drive shoe used? Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		(Drilling/Machine Operator)
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name R.J. Strasser Drilling Co. (Type or print) Address 8110 S.E. Sunset Lane, Portland OR. 97206 Size of gravel: No. Size of gravel: N		Drilling Machine Operator's License No.
Was a drive shoe used? Yes \(\text{No} \) Plugs \(\text{Size: location} \) ft. Did any strata contain unusable water? Yes \(\text{No} \) depth of strata Method of sealing strata off Was well gravel packed? Yes \(\text{No} \) No Size of gravel: No. Size of gr	THROUGH DNE INCH PIPE FROM	Water Well Contractor's Certification:
Was a drive shoe used? Yes \(\text{No} \) Plugs \(\text{No} \) Size: location \(\text{ft.} \) Did any strata contain unusable water? Yes \(\text{No} \) No \(\text{Lane} \) Size: location \(\text{ft.} \) Method of sealing strata off Was well gravel packed? Yes \(\text{No} \) No \(Size of gravel: No \(\text{Size of grave	BOTTOM UP AS CASING WAS REMOVED	This well was drilled under my jurisdiction and this report is true to
Was a drive shoe used?	Was pump installed? Type HP Depth ft.	D. T. Stragger Drilling Co
Address 8110 S.E. Sunset Lane, Portland OR. 97206 Type of Water? Method of sealing strata off Was well gravel packed? Yes \(\text{No} \) Size of gravel: No. 6.57. Contractor's License No. 10 Date HDR 23	This is a second of the second	(Person, firm or corporation) (Type or print)
Was well gravel packed? Yes \(\text{No} \) Size of gravel: No. 4. 57. Contractor's License No. 10 Date HDR 23 1084		
Was well gravel packed? Yes \(\text{No}\) Size of gravel: No. 4. 5A+P Contractor's License No. 10 (Water Well Contractor)	•	Signed of lot I Share
		(Water Well Contractor)
	Was well gravel packed? Yes \(\text{No}\) Size of gravel: NO. Size of gravel: NO. Size of gravel: NO. Size of gravel: NO. Size of gravel packed?	Contractor's License No. 10 Date HPK 13, 1904