NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

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

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N 97310	10535	Please type or print)	STATE I	ENGI NEE I	State Bar		5-6996	
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National Research 1, Tangent, Ore. 97369	(1) OWNER:	(10) LOCATION OF WELL:					
Address Rt. 1, Tangent, Ore. 97359	Name Jenks Hatchery	County Linn Driller's well number					
Bearing and distance from section or subdivision corner	Address Rt. 1, Tangent, Ore. 97389		R. 3W W.M.				
(2) TYPE OF WORK (check):							
Manufacturer's Name Stot size Set from fi. to f	(2) TYPE OF WORK (check):						
(4) PROPOSED USE (check): Colored Driver Driver Dromestic Domestic Domestic	New Well T Deepening Reconditioning Abandon						
Case	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.				
Cacalle Diverse Driven	(3) TYPE OF WELL: (4) PROPOSED USE (check):		30				
Artesian pressure Description Descripti	Potenty Driven						
CASING INSTALLED: Observation from ft to 102 ft Gage	Cable AL Jetted L						
Diam. from	Dug Bored migation Test wen Other	Artesian pressure lbs. per squar	e inch. Date				
PERFORATIONS: Perforated? (2) Yes No. Type of perforator used Acetylene Torch 62 perforations from 8710611 ft. to 100 ft. perforations from ft. to ft. perfor	10 "Diam from +1 to 102 ft. Gage 250Wall "Diam from ft. to ft. Gage	Depth drilled 105 ft. Depth of completed well 105 ft. Formation: Describe color, texture, grain size and structure of materials;					
Type of perforation seed Acetylene Torch Ize of perforations from 8710611 ft. to 100 ft.	PERFORATIONS: Perforated? M Yes	with at least one entry for each change of formation. Report each change in					
De of perforations 1/2 In. by 2 In. 62 perforations from 8/71.0611. ft. to 100 ft. 62 perforations from 8/71.0611. ft. to 100 ft. 62 perforations from 1/2 perforation 1/2 perforations from 1/2 perforations from 1/2 perforation 1/2 perfora	Total and Total	MATERIAL	From To SWL				
Brown Clay & Gravel 15 25 25 25 25 25 25 25							
perforations from ft. to ft. plan. Slot size Set Set Set Set Set Set Set Set Set Se		l —					
perforations from ft. to ft. t	·						
Brown Sand & Gravel 32 49 Brown Clay & Gravel 49 58 Bluc Clay & Gravel 58 64 Bluc Clay & Gravel 58 64 Bluc Clay & Gravel 58 64 Bluc Sand & Gravel 58 64 Black Sandy Vlay & Grav. 64 81 Black Sand & Gravel 81 102 Dark Blue Clay & Gravel 81 102 Dark							
Manufacturer's Name Type		Brown Sand & Gravel					
Black Sandy Vlay & Grav. 64 81 Black Sand & Gravel 81 102 Dark Blue Clay Black Sand & Gravel 81 102 Dark Blue Clay Black Sand & Gravel 81 102 Dark Blue Clay Dar	(7) SCREENS: Well screen installed? Yes XNo	Brown Clay & Gravel	49 58				
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. Diam	Manufacturer's Name		58 64				
Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below static level. Set from for the set of the set of set of set of sealing strata off. (8) WELL TESTS: Drawdown is amount water level is lowered below static level. Set of gravel: (8) WELL TESTS: Drawdown is amount water level is lowered below static level. Set of gravel: (9) Well seal of the set of sealing strata off. (8) WELL TESTS: Drawdown is amount water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level. Seal of sealing strata off. (8) WELL TESTS: Drawdown is amount water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level. Seal of sealing strata off. (8) WELL TESTS: Drawdown is amount water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below seal. It is seal water level is lowered below. It is seal water level is lowered below seal. It is seal water level is lowered below. It is seal water level is lowered below. It is seal water level is level is lowered below. It is seal water level is lowered below. It is seal water level is lowered below. It is level water level is lowered below. It is level wat	Type Model No	Black Sandy Vlay & Grav.	64 81				
Was a pump test made? Yes No If yes, by whom? Self Was a pump test made? Yes No If yes, by whom? Self Yield: 400 gal./min. with 90 ft. drawdown after 2½ hrs. " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " " "	Diam Slot size Set from ft. to ft.		81 102				
Was a pump test made? Yes \(\) No if yes, by whom? Self Yield: 400 gal/min with 90 ft. drawdown after 2½ hrs. """""""""""""""""""""""""""""""""""	Diam. Slot size ft. to ft.	Dark Blue Clay	102 105				
Yield: 400 gal/min. with 90 ft. drawdown after 21/2 hrs. """""""""""""""""""""""""""""""""""							
Jailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. Perature of water Depth artesian flow encountered ft. 9) CONSTRUCTION: Well seal—Material used Bentonite Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 14 in. Diameter of well bore below seal 10 in. Number of sacks of cement used in well seal 4 sacks Number of sacks of bentonite used in well seal 4 sacks of bentonite used in well seal 4 sacks Brand name of bentonite Oregon Bentonite Was a drive shoe used? Yes no Plugs Size location ft. Did any strata contain unusable water? res knowledge and belief. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Merle Warren Well Drilling (Type or print) Address Ro. 1. Rox 84. Tangent, Orea 97389 [Signed] Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Merle Warren Well Drilling (Type or print) Address Ro. 1. Rox 84. Tangent, Orea 97389	Was a pump test made? Yes No If yes, by whom? Self						
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Did any strata contain unusable water?	of waterlbs./100 gals.						
Address RD. 1. Box 84; Tangent, Ore a 97389 Method of sealing strata off Was well gravel packed? Yes No Size of gravel: (Water Well Contractor)		Name Merle Warren Well Drilling					
Method of sealing strata off Was well gravel packed? ☐ Yes ☐ No Size of gravel: [Signed]							
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Was well gravel packed? Yes No Size of gravel: (Water Well Contractor)	Method of sealing strata off	[Signed] Ifficie LUANU	4				
Gravel placed from	Was well gravel packed? Yes No Size of gravel:	(Water Well Contr					
	Gravel placed from ft. to ft.	Contractor's License No182. Date	£ 74 19/4				