WATER WELL REPORT

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Comparison of the comparison	all a supplied with the supplied supplied to the supplied supplied supplied to the supplied	
(1) OWNER. **Same No. 10 Comparison to a most season of the season of t	STATE ENGINEER, SALEM, OREGON PISTO	"。"你没有好的。""你们就没有的的,我没有一点好的,我们就没有你的好好的,你就没有你的人,我们就没有一个人的。""我们,我们也没有这样,我们就是这个人,我们就
(10) LOCATION OF WELL Stars Worl	The same within 20 days from the dane	State Permit No.
Schimp County Address Strict		WELL 3
Commerce 1970 Commerce		(10) LOCATION OF WELL:
Carry Deepening	Name Wendell Cook	County AON C Driller's well number
Calculation	Address 27171 Clean Bake las	360 1 52 1 Section 3 T. 17-SR 5-60
New Well Deepsning Reconstituting Abanton Deep Name		Bearing and distance from section or subdivision corner
Tabandominet, discrible meterial and procedure in time if (3) TYPE OF WELL: (4) PROPOSED USE (check) Sheary Driven Domestic Dome		A THE PROPERTY OF THE PARTY OF
Comparison Com	Sec. 4. (1997) 1. [1] [1] [2] [2] [3] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	on []
Static Direct D	If abandonment, describe material and procedure in item 12	(11) WATER LEVEL: Completed well.
Cable Steeted Irrigation Test Woll Other Date Steet Stee	(3) TYPE OF WELL: (4) PROPOSED USE (cl	ck): Depth at which water was first found
Due Dored		cipal O Static level 8 ft. below land surface. Date 5
(5) CASING INSTALLED: Typeeded Welded Color Diam. from f. 10 f. 6 age	The contract of the first and the second of	\$P\$ \$P\$ 10 \$P\$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Diam. from ft. to ft. Gage Compared to the ft. Gage Compared	CACING INCOME I DIN	
Diam, from To To To To		257 2011
Diam. from R. to Gage Formation: Describe coop, texture, grain size and structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature of each structure of and show thickness and nature. From To Size of perforations are not		
Well seal—Material used Well server Steel now encountered Realized from land surface to in Steel now encountered Realized from land surface to Steel now encountered Steel now		Formation: Describe color, texture, scain size and structure of
Type of perforations S in. b) (in.	YOU THE STATE OF T	with at least one entry for each change of formation. Report each
Size of perforations 1/8 in. by perforations from A. f. to 7. ft.	(6) PERFORATIONS: Perforated? Yes 🗆	o position of Static Water Level and indicate principal water-bear
perforations from 16, to 16, to 17, to 17, to 18, to 19, t	Type of perforator used Cuffing TULCh	MATERIAL Prom To
perforations from ft, to ft perforations from ft. to ft. t	Size of perforations /8 in. by in.	Ipp Suil
CONSTRUCTION: Selection	perforations from 48 ft. to	
SCREENS: Well screen installed? Yes No	perforations from ft. to	Brown (199 WITH GRADE) JO 03
Manufacturer's Name Type	perforations fromft. to	SANALGHAMALINIA (140 7) 75
Manufacturer's Name Type	(7) SCREENS: Well screen installed? Yes X N	
Diam Siot size Set from ft. to ft.		
Slot size	Type Model No.	
(8) WELL TESTS: Drawdown is amount water level is jowered below static level. Was a pump test made?		The state of the s
Well TESTS:		
Was a pump test made? Yes No If yes, by whom? Yield: gal/min, with ft. drawdown after hrs. Artesian flow g.p.m Temperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Dameter of well bore to bottom of seal Dameter of well bore to bottom of seal In. Diameter of well bore below seal in. Number of sacks of cement used in well seal sacks. Brand name of bentonite used in well seal sacks. Brand name of bentonite used in well seal sacks. Brand name of bentonite Size Description Size Descript	(2) WELL TESTS. Drawdown is amount water leve	16 () () ()
Yield: gal./min. with ft. drawdown after hrs.	The state of the s	
Bailer test 3/0 gal/min, with 3/8 ft. drawdown after / hrs. Artesian flow g.p.m. Temperature of water 2/8 Depth artesian flow encountered ft. (3) CONSTRUCTION: Well seal—Material used Datic well drilling machine moved off of well MAY /// Well seal—Material used from land surface to ft. Diameter of well bore to bottom of seal in. Number of sacks of cement used in well seal sacks. Number of sacks of cement used in well seal sacks. Brand name of bentonite used in well seal sacks. Brand name of bentonite per 100 gallons of water lbs/100 gals. Water well Contractor's Certification: This well was constructed under my direct super Materials used and information reported above are in bentonite for the sacks of bentonite used in well seal sacks. Brand name of bentonite per 100 gallons of water lbs/100 gals. Water Well Contractor's Certification: This well was drilled under my jurisdiction and this true to the best of my knowledge and belief. Number of souths of the best of my knowledge and belief. Name (Prion, firm or corporation) firms or corporation) firms or corporation. Method of sealing strats off Was well gravel packed? Pes No Size of gravel: Water Well Contractor's Certification: Water Well Contractor's Certification: This well was drilled under my jurisdiction and this true to the best of my knowledge and belief. Name (Prion, firm or corporation) firms or corporation) firms or corporation. Method of sealing strats off Water Well Contractor's Certification: Water Well Contractor's Certification: This well was constructed under my jurisdiction and this true to the best of my knowledge and belief. Name (Prion, firm or corporation) firms or corporation.		
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Baller test 3		
Artesian flow Temperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal-Material used Date well drilling machine moved off of well MAY // Date well drilling machine moved off of well MAY // Date well drilling machine moved off of well MAY // Date well drilling machine moved off of well MAY // Date well drilling machine moved off of well MAY // Date well drilling machine moved off of well MAY // Materials used and information reported above are true best knowledge and belief. [Signed] Drilling Machine Operator's Date // Materials used and information reported above are true best knowledge and belief. [Signed] Drilling Machine Operator's Date // Double of state // Water Well Contractor's Certification: This well was drilled under my jurisdiction and this true to the best of my knowledge and belief. Name // Did any strata contain unusable water? Yes No Type of water? Method of sealing strats off Water Well Contractor's Certification: Address // Signed] Water Well Contractor. Water Well Contractor. (Water Well Contractor.) This well was drilled under my jurisdiction and this true to the best of my knowledge and belief. Name // Person, time or corporation) // Signed // Water Well Contractor. Water Well Contractor.		4.07 1.01 (0.3)
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(9) CONSTRUCTION: Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of seal Diameter of well bore below seal Number of sacks of cement used in well seal Brand name of bentonite used in well seal So water Number of pounds of bentonite per 100 gallons of water Did any strats contain unusable water? Yes No Type of water? Method of sealing strats off Was well gravel packed? Yes No Size of gravel Drilling Machine Operator's Certification: This well drilling machine moved off of well MAY Drilling Machine Operator's Certification: Signed (Drilling Machine Operator) Dote well drilling machine moved off of well Materials used and information reported above are true best knowledge and belief. [Signed] (Drilling Machine Operator) Dote well drilling machine moved off of well Materials used and information reported above are true best knowledge and belief. [Signed] (Drilling Machine Operator's Certification: This well was drilled under my jurisdiction and this true to the best of my knowledge and belief. This well was drilled under my jurisdiction and this true to the best of my knowledge and belief. Name (Prejon, firm or corporation) (Type or packed? Yes No Size of gravel [Signed] (Water Well Contractors)		
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Number of sacks of cement used in well seal Number of sacks of bentonite used in well seal Brand name of bentonite Number of pounds of bentonite per 100 gallons of water lbs/100 gals.	Diameter of well bore below seal	[Signed] Date 4
Brand name of bentonite Number of pounds of bentonite per 100 gallons of water lbs/100 gals.	がは、これは、これは、これは、これは、これは、これは、これには、これには、これには	TRACKS 1
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Was well gravel packed? [] Yes [X] No Size of gravel. [Osigned] (Water Well Contractor)		
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Gravel placed from n to n to Contractor's License No. 22 Date		