The original and fisher cases of the course	NOTICE TO WATER WELL CONTRACTOR The original and first copy	THE OF THE STATE O
STATE ENGINEERS, SALEM, CONFOCK PRINCE (1) OWNER: (1) OWNER: (2) YYPE OF WORK (check): (3) TYPE OF WORK (check): (4) PROPOSED USE (check): (5) Band on the state of the	of this report are to be	REGULTUN 2 6 1974 - 75/2F -22 00
(1) OWNER: OREGON CITY ORE	filed with the STATE OF (OREGON State Well IVO.
(1) OWNER:	STATE ENGINEER, SALEM, OREGON 97310 (Please type of the date)	or print) C E IVE IVE E IVE
Name GC Address FREST RESTREE Description Advances SE Section Z T Z S m Z E WM. PRESCOL Advances Advances Advances Description Advances Description Advances Description Advances Description Advances Description Advances Description Description	of well completion. (Do not write abo	ove this line. Of Lacing
Name GC Address FREST RESTREE Description Advances SE Section Z T Z S m Z E WM. PRESCOL Advances Advances Advances Description Advances Description Advances Description Advances Description Advances Description Advances Description Description		
Actives 1563 5 PRSTHE RO OREGON (2) TYPE OF WORK (check): New Well Despening Reconditioning Abandon If abandomont, describe metals and procedure in Item 11. New Well Despening Reconditioning Abandon If abandomont, describe metals and procedure in Item 12. Once Despening Reconditioning Abandon If abandomont, describe metals and procedure in Item 12. Casing Driven Despening Dignerical Weided Driven Despening Preparated Weided Driven Driven Dignerical Weided Dober Driven Driven Driven Dignerical Weided Dober Driven Dr	(1) OWNER:	(10) LOCATION OF WELL:
SEGON CRESTRE NO Regarded No. Segon Secretary Secret		County (LACKAMA) Driller's well number
Casing investigated Proposition Abandon Reservoir Re	12-00 / 1000 / 1100	SE 4 SE 4 Section 22T. 2S R. 2E W.M.
(3) TYPE OF WORK (check): New Well Despenhing Reconditioning Abandon	7	
New Well Despening Reconditioning Abandon Habandonomm, describe material and procedure in from 12.		The second secon
It shandonment, describe material and procedure in Item 12 Ite		Ap /
(3) TYPE OF WELL: (4) PROPOSED USE (check): Domestic Doubsettic	Mew Herr	(11) WATER LEVEL: Completed well.
Casing Installed Downwell Downwell Dollar Dolla		
Casing Installed: Pregation Pregation	(3) TYPE OF WELL: (4) PROPOSED USE (check).	
CASING INSTALLED: Threaded Welded 50	Coble Contestion Domestic Industrial Industrial	Static level 64 ft. below land surface. Date
Depth drilled	Total Well Officer	Artesian pressure lbs. per square inch. Date
Depth drilled		8"
Diam. from ft. to ft. Gage	CASING INSTALLED: Threaded Welded 750	
PERFORATIONS: PERFORATIONS: PEPERFORATIONS: Proposition of State Water Level and indicate principal stater peerstate position of State Water Level and indicate principal stater bearing strain. ### PERFORATIONS: Type of perforations 2	B ft. to ft. Gage	Depth drilled 165 ft. Depth of completed well 165 ft.
With at least one entry for each change of formation. Report acts change in the water Level and indicate principal water-bearing stream. Type of perforations 2 in. by / 4 in. Size of perforations 2 in. by / 4 in. Perforations from / 5 it. to / 5 it. Perforations from / 5 it. to / 5 it. Perforations from / 5 it. to / 5 it. Perforations from / 6 it. to / 5 it. Perforations from / 6 it. to / 5 it. Perforations from / 6 it. to / 5 it. Perforations from / 6 it. to / 5 it. Rawulacturer's Name Type Model No. 1 it. 1 it		Formation: Describe color, texture, grain size and structure of materials;
PERFORATIONS: Type of perforator used MILLS Type of perforations Perforations In by 4 in. Bills of perforations From It to It. Perforations from It. It. Perforation from It. It. Perforation from I	" Diam. fromft. toft. Gage	and show thickness and nature of each stratum and aquifer penetrated,
Size of perforations 2 in. by 4 in. Size of perforations 2 in. by 4 in. 3CO perforations from 10 ft. to 60 ft. perforations from 11 ft. to 12 ft. perforations from 12 ft. to 13 ft. perforations from 13 ft. to 14 ft. perforations from 15 ft. to 15 ft. (7) SCREENS: Well screen installed 1 Yes No Manufacturer's Name Type Model No. Diam. Slot size Set from 15 ft. to 15 ft. (8) WELL TESTS: Drawdown fs amount water level is lowered below with tie level was a pump test made? Yes 1No if yes, by whom? SiR! Yield: O gal./min. with 50 ft. drawdown after 1 hrs. Artesian flow permit of water Depth artesian flow encountered 15 ft. Diameter of well bore to bottom of seal 1 in. Diameter of well bore to below seal 2 in. Number of sacks of benotintie used in well seal 2 sacks Brand name of bentonite 10 ft. Was a furive since used? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was a drive since used? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was a drive since used? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was a drive since used? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was a drive since used? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was a drive since used? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was well graved packed? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was well graved packed? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was well graved packed? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was well graved packed? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was well graved packed? 1 ft. Size 1 No Flues 1 lbs./100 gals. Was well graved packed? 1 ft. Size 1 No Flues 1 lbs./100 gals. Graved placed from 1 nd surface 1 lbs./100 gals. Graved placed from 1 nd surface 1 lbs./100 gals. Graved placed from 1 nd surface 1 lbs./100 gals. Graved placed from 1 nd surface 1 lbs./100 gals. Graved placed from 1 nd surface 1 lbs./100 gals. Graved placed from 1 nd surface 1 lbs./100 gals. Graved placed	DERECRATIONS: Destaurted Diver II No.	position of Static Water Level and indicate principal water-bearing strata.
Size of perforations 2 in. by 4 in. 300 perforations from ft. to ft. t		MATERIAL From To SWL
perforations from ft. to ft. perforations from ft. perforations from ft. perforation from ft. perforations from ft. perforation f	1/2	700 5011 0 1
perforations from ft. to ft. t	Size of perforations in. by 4 in.	100 010 1 16
perforations from ft. to ft. The perforations from ft. to ft.	perforations from 10 ft. to 100 ft.	2001A (1AY 16 47
Manufacturer's Name Model No. Diam. Slot size Set from ft. to ft. Was a pump test made? Yes No if yes, by whom? Sk! Yield: O gal./min. with 50 ft. drawdown after hrs. Artesian flow g.p.m. Diaperature of water Depth artesian flow encountered ft. Diameter of well bore below seal lead in. Diameter of well bore below seal lead in. Diameter of well bore below seal Number of sacks of cement used in well seal sacks Brand name of bentonite used in well seal osacks Brand name of bentonite per 100 gallons of water Was a drive shoe used? Yes No Elugs Size: location ft. Did any strata contain mussable water yes size of gravel placed from ft. to ft. Method of sealing strata off Wes well gravel pakeed? Yes No Size of gravel: Gravel placed from ft. to ft. Contractor's License No.		BOON BACALT 47/10
Manufacturer's Name Type	perforations fromft. toft.	Persua / 147 / 1/8
Manufacturer's Name Type	(7) SCREENS: Well gargen installed? Ves No	PROCE FRAVE 118 157 84
Solution		BUS 1/07 157/65
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Slot size		
Was a pump test made? Yes \[\] No It yes, by whom? \(\) in \(\) in \(\) gal/min. with \(\) 5 ft. drawdown after \(\) hrs. Artesian flow g.p.m.		
Was a pump test made? Yes \ No II yes, by whom? \(\) In \(\) It drawdown after \\ \text{Nr.} " " " " " " " " " " " " " " " " " " "		
Baller test 75 gal./min. with 55 ft. drawdown after / hrs. """""""""""""""""""""""""""""""""""	(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Baller test 75 gal./min. with 55 ft. drawdown after / hrs. """""""""""""""""""""""""""""""""""	Was a pump test made? ✓ Yes ☐ No If yes, by whom? SIRI	
Baller test 75 gal./min. with 5 ft. drawdown after / hrs. Artesian flow g.p.m. Imperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used FMDV7 Well sealed from land surface to 25 ft. Diameter of well bore to bottom of seal 12 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 soft water Ibs./100 gals. Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reported above are frue to my best knowledge and belief. [Signed] Drilling Machine Operator's License No. 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 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 (Person firm or corporation) (Type or print) Address 536.5. Materials used and information reported above are frue to my best knowledge and belief. Water Well Contractor's License No. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name (Person firm or corporation) Address 536.5. Signed] (Type or print) Address 536.5. Water Well Contractor's License No. 10. Contract		
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Bailer test	W W	
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Date well drilling machine moved off of well 19 74	The state of the s	9/10 1074
Well seal—Material used	nperature of water Depth artesian flow encountered ft.	
Well seal—Material used Well sealed from land surface to 25 ft. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 2 in. Number of sacks of cement used in well seal 2 sacks Number of sacks of bentonite used in well seal 2 sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water 1 bid any strata contain unusable water? Yes No Did any strata contain unusable water? Yes No Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Gravel placed from 1 tt. to 1 tt. Diameter of well bore to bottom of seal 12 in. Diameter of well bore to bottom of seal 12 in. Materials used and information reported above are true to my best knowledge and belief. Materials used and information reported above are true to my best knowledge and belief. Materials used and information reported above are true to my best knowledge and belief. Materials used and information reported above are true to my best knowledge and belief. Materials used and information reported above are true to my best knowledge and belief. Signed Coriling Machine Operator's License No. 329 Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Signed Coriling Machine Operator's License No. 329 Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Naterials used and information reported above are true to my best knowledge and belief. Materials used and information reported above are frue to my best knowledge and belief. Naterials used and information reported above are frue to my best knowledge and belief. Naterials used and information reported above are frue to my best knowledge and belief. Naterials used and information reported above are frue to my best knowledge and belief. Naterials used and i	(9) CONSTRUCTION:	Date well drilling machine moved off of well
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Number of sacks of bentonite used in well seal		(Drilling Machine Operator)
Brand name of bentonite Number of pounds of bentonite per 100 gallons of water		Drilling Machine Operator's License No.
Number of pounds of bentonite per 100 gallons of water		Water Wall Contractor's Certification:
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Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. to ft. Name PLR (Person firm or corporation) (Type or print) Address 5365 S.E. HULLOOD MILLIANS (Signed] Water Well Contractor) Contractor's License No. 462 Date 624 19 Medical Place of Size of Size of Gravel placed from ft.	the /100 gale	true to the best of my knowledge and belief.
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Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. to ft. Signed] Contractor's License No. 402 Date 6/24 , 19. //	N Torrest A section 4	Address 5365 S.E. HILLWOOD WILLWANKIE
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Gravel placed fromtt. tott. Contractor's License No. 401 Date, 19.		[Digned] (Water Well Contractor)
draver passes		Contractor's License No. 462 Date 6/24 , 1976