WATER WELL REPORT

NOTICE TO WATER WELL CONTRACTOR
The original and first copy
of this report are to be
filed with the
STATE ENGINEER, SALEM 10, OREGON
within 30 days from the date
of well completion.

STATE OF OREGON (Please type or print)

Address 1030 GP Street Stringfield, Oregon (2) LOCATION OF WELL: County Lane Dethiefs well number (3) 1, 18 Section 21 x. 17 R. 2 w.M. Bearing and distance from section or subdivision corner (4) 1, 18 Section 21 x. 17 R. 2 w.M. Bearing and distance from section or subdivision corner (5) TYPE OF WORK (check): (6) WATER LAND (7) PERFORATIONS: Perforations from ft. to ft. perforations from ft. t	(1) OWNER: Name School Dist. # 19 (Sep. Folder)	(11) WELL TESTS: Drawdown is amount v lowered below static le	vater level is
Springfield, Oregon Cap Location of Wellic Spring field Oregon Cap			
County Lane Driller's wall number 1			
Abandon Type of Work (check): Type of Work (chec	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	MI MATERIAL CONTRACTOR	
Advanced to the property of the property of the perforations from ft. to ft.	(2) LOCATION OF WELL:		
Transperature of water			vn arter - nrs.
Committee from section of subdivision corner	14 14 Section 24 T. 17 R. 2 W.M.		madaa 🗆 Xaa 🗆 Xa
Depth drilled 200 ft. Depth of completed well 200 n. Permettical Describes Agency after of the least one entry for each change of formation and community for each change of formation. MATERIAL FROM TO	Bearing and distance from section or subdivision corner		nader [] Tes [] No
Pormation: Describe by color, sherefare, size of material and structure, and show thickness of outputs of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the meterial in each structure, and the kind and nature of the structure, and the kind and nature of the meterial in each structure, and the kind and nature of the structure, and the kind and the kind and the kind and structure, and the kind and the kind and the kind a		(12) WELL LOG: Diameter of well below car	sing <u>811</u>
TYPE OF WORK (check):			
Note Despending Reconditioning Abandon Bahandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandon		Formation: Describe by color, character, size of materia show thickness of aquifiers and the kind and nature of stratum penetrated, with at least one entry for each continuous	l and structure, and the material in each hange of formation.
Note Despending Reconditioning Abandon Bahandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandon Bahandonment, describe material and procedure in Item 12. Abandon Bahandon		MATERIAL	FROM TO
Abandon Breendittoning Abandon) TYPE OF WORK (check):		
Sand & Gravel 20 15			
(4) PROPOSED USE (check): Domestic Industrial Minicipal Botary Driven Bed Shale 15 55 Botary Driven Bed Shale 95 110 Casing industrial Minicipal Bored Bed Shale 130 200 (6) Casing installed: Threaded Wedded & 135 ft. Gage 135 ft. Gage 135 ft. Gage 135 ft. Gage 136 "Diam. from ft. to ft. Gage 136 Ft. Gage 130 200 "Diam. from ft. to ft. Gage 130 200 "Type of perforations from ft. to ft. Gage 130 200 "Type of perforations from ft. to ft. Gage 130 200 "Type of from ft. to ft. Gage 130 200 "Type of from ft. to ft. Gage 130 200 "Type of from ft. to ft. Gage 130 200 "Type of from ft. to ft. Gage 130 200 "Type of water Depth of strata 200 200 "Type of water	If abandonment, describe material and procedure in Item 12.		
Rotary Driven Rotary Driven Gable Stated Clay & Loose Rocks 110 130	(4) PROPOSED USE (check): (5) TYPE OF WELL:		
Clay & Loose Rocks 110 130	1		
Color Case	Cable Detted		
(6) CASING INSTALLED: Threaded Welded & "Diam from of the to fit Gage Gag	Dug L Bored L		
perforations from ft. to ft. perforations ft. ft. ft. perforations ft. ft. to ft. perforations ft. ft. to ft. perforations ft. ft. to ft. perforat	8 " Diam. from 0 ft. to 135 ft. Gage 250		
perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. (8) SCREENS: Well screen installed? Yes No fanufacturer's Name pe	The state of the s	*	
perforations from ft. to ft. ft. ft. perforations from ft. to ft.			
SCREENS: Well screen installed? Yes No			
(8) SCREENS: Well screen installed? Yes \ No Ianufacturer's Name			
Model No. Diam. Slot size Set from ft. to ft. Diam. Set from	perfectations from the total state of the st		
Diam. Slot size Set from ft. to ft. Date well drilling machine moved off of well 11/1 1962 (9) CONSTRUCTION: Well seal—Material used in seal 56 ft. Was a packer used? Type: Manufacturer's Name Type:	Janufacturer's Name		
Date well drilling machine moved off of well 11/1 1962 Date well drilling machine moved off of well 11/1 1962 Date well drilling machine moved off of well 11/1 1962 CONSTRUCTION:	Diam Slot size ft. to ft.	Work started 70/19 10/60 G-1441	17/760
(9) CONSTRUCTION: Well seal—Material used in seal Bentonite Depth of seal 56 ft. Was a packer used? Diameter of well bore to bottom of seal 10 in. Were any loose strata cemented off? Yes No Depth Water well contractor's Certification: Was a drive shoe used? Yes No Was well gravel packed? Yes No Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (13) PUMP: Manufacturer's Name Type: H.P. 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. NAMECARTER'S DRILLING & PUMP SERVICE (Person, firm or corporation) (Type or print) Address 325 Soo 2nd Sto - Springfield, Oregon Drilling Machine Operator's License No. 118 [Signed] (Water Well Contractor)	Diam Slot size Set from ft. to ft.		
Well seal—Material used in seal Bentonite Depth of seal 56 ft. Was a packer used? Diameter of well bore to bottom of seal 10 in. Were any loose strata cemented off? Yes No Depth Water Well Contractor's Certification: Was a drive shoe used? Yes No Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusable water? Yes No Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 8 ft. below land surface Date Manufacturer's Name Type: H.P. 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. NAMECARTER!S DRILLING & PUMP SERVICE (Person, firm or corporation) (Type or print) Address 325 So. 2nd St Springfield, Oregon Drilling Machine Operator's License No. 118 [Signed] (Water Well Contractor)	(a) CONSTITUTION.		LL/ L 1902
Depth of seal	Down and to	(13) PUMP:	
Diameter of well bore to bottom of seal	76	Manufacturer's Name	
Water well Contractor's Certification: Was a drive shoe used? Yes No Was well gravel packed? Yes No Gravel placed from ft. to ft. Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 8 ft. below land surface Date 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. NAMECARTER'S DRILLING & PUMP SERVICE (Person, firm or corporation) (Type or print) Address 325 So. 2nd St Springfield, Oregon Drilling Machine Operator's License No. 118 [Signed] (Water Well Contractor)	10	Type:	I.P
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Was well gravel packed?			
Did any strata contain unusable water?	Was well gravel packed? ☐ Yes ☐ No Size of gravel:	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	and this report is
Type of water? Depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 8 ft. below land surface Date Address 325 So. 2nd St Springfield, Oregon Drilling Machine Operator's License No. 118 [Signed] (Water Well Contractor)		NAMECARTER'S DRILLING & PUMP SERV	ICE
Method of sealing strata off (10) WATER LEVELS: Static level 8 ft. below land surface Date Drilling Machine Operator's License No. 118		20th Co. 2nd Ct Continue find	
(10) WATER LEVELS: Static level 8 ft. below land surface Date Drilling Machine Operator's License No. 1110 [Signed] (Water Well Contractor)		Address 707 506 Like 506 - Spilligille.	
Static level 8 ft. below land surface Date [Signed] (Water Well Contractor)	Method of sealing strata off (10) WATER LEVELS:	Drilling Machine Operator's License No. 118	1
(water well contractor)	0	[Signed] amos J.	arte)
	Artesian pressure lbs. per square inch Date		/5 10 63