NOTICE TO WATER WELL C V LUGTER WELL REPORT The original and first copy of are to be filed with th

WATER RESOURCES DEPARTMENT D

STATE OF OREGON

Sta

State Permit No. .

SALEM. OREGON 97310

(Please type or print)

te	Well	No.	65/1	y-12a

within 30 days from the date of well completions it is	RESOURCES	Quantit write	above this line
S&	LEM OREGO	4	`
(1) OWNER:			(10) LOC

Some Creations Estation Size of Performance County Station Designating Abandon Habandonment, shorter the material and procedure in them 12. (2) TYPE OF WELL (4) PROPOSED USE (check): Designating Reconditioning Abandon Habandon Habandonment, shorter the material and procedure in them 12. (3) TYPE OF WELL (4) PROPOSED USE (check): Demestic Industrial Municipal Demestic Demestic Other Demestic Demestic	(I) OWNER.	(10) LOCATION OF WELL:	
Rearring and distance from section or subdivision corner			
Comment Comm	Address 15254 Marquan Id. m. e.	The We 1/4 No. 1/4 Section 12 T. 65	R. 1 W. W.M
New Well & Deepening Reconditioning Abandon Wahndon Wahndon Wahndonnent, describe material and procedure in liem 15 (3) TYPE OF WELL: (4) PROPOSED USE (check): Deepening		Bearing and distance from section or subdivis	sion corner
MATER LEVEL: Completed well. 19 PROPOSED USE (check): 19 Donested Trigation Donested Irrigation Donested Trigation Donested	· · · · · · · · · · · · · · · · · · ·		
(3) TYPE OF WELL: (4) PROPOSED USE (check): Demastic Municipal Depth withic water was first tound 283 1	New Well Deepening Reconditioning Abandon		
Cather Demostic Industrial Municipal State level 37 ft. below land surface. Data 7-8-76 State	if abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed v	well.
Bottle	(3) TYPE OF WELL: (4) PROPOSED USE (check):		
CASING INSTALLED: Threaded Weided B Date Diam from 1 ft. to 283 ft. Gage 250 Diam from ft. to	Rotory N Driven II		
CASING INSTALLED: Threaded Welded 20 **B Diam. from 1 ft. to 283 ft. Gage 250 **Dham. from ft. to ft. Gage 750 **Pham. from ft. to ft. Gage 750 **Pham. from ft. to ft. Gage 750 **Pham. from ft. to ft. Gage 750 **PERFORATIONS: Perforated? Ves 20 No. 19 Perforations from ft. to ft. Gage 750 **PERFORATIONS: Perforations in by in ft. Gage 750 **PERFORATIONS: Perforations ft. to ft. Gage 750 **Perforations from ft. to ft. Gage 750 **Monufactures Name 750 **Perforations from ft. to ft. Gage 750 **Monufactures Name 750	Cable Jetted	•	surface. Date (-0-70)
Diam. from 1 ft. to 283 ft. Gage 250 Diam. from ft. to ft. Gage Diam. Side of perforations from ft. to ft. Gage Diam. Side size Set from ft. To ft. Gage Diam. Side size Set from ft. To ft. Gage Diam. Side size Set from ft. To ft. Gage Diam. Side size Set from ft	Jug Bored Irrigation X Test wen Other	Artesian pressure lbs. per squa	are inch. Date
Diam from 1 n. to .283 n. Gage .250. Diam from ft. to . ft. Gage Diam ft. to . ft. ft. ft. ft. ft. ft. ft. ft. ft. f	CASING INSTALLED: Threaded Welded M	(12) WELL LOC.	QN
Dlam. from ft to ft Gage Dlam. from ft to ft Gage PERFORATIONS: Perforated Yes I No. Type of perforations with the perforations from ft to ft gay Grey (7) SCREENS: Well screen installed: Yes I No. Type Model No. Dlam. Slot size Set from ft to ft gay Grey 17 24 17 24 18 18 19 19 19 19 19 19	· -	1.40	below cashing
PERFORATIONS: Perforated? □ Yes IN No. Type of perforator used Deperforations in by in perforations from ft. to ft. (7) SCREENS: Well screen installed? □ Yes IN No. ft. to ft. to ft. (1) SCREENS: Well screen installed? □ Yes IN No. ft. to ft. to ft. (1) SCREENS: Well screen installed? □ Yes IN No. ft. to ft. to ft. (1) SCREENS: Well screen installed? □ Yes IN No. ft. to ft. to ft. (2) SCREENS: Well screen installed? □ Yes IN No. ft. to ft. to ft. (3) WELL TESTS: Diam. Slot size Set from ft. to ft. to ft. (3) WELL TESTS: Diam. Slot size Set from ft. to ft. (4) SCREENS: Was a pump test made! □ Yes IN No. ft. yes, by whon? Perforation from ft. to ft. (4) SCREENS: Was a pump test made! □ Yes IN No. ft. yes, by whon? Perforation from ft. to ft. (4) SCREENS: Was a pump test made! □ Yes IN No. ft. yes, by whon? Percture of water Depth artesian flow encountered ft. (2) CONSTRUCTION: Well scalled from land surface to ft. (3) In. Number of sacks of cennet used in well ft. (3) In. Number of sacks of cennet used in well ft. (3) In. Number of sacks of cennet used in well ft. (3) In. Number of sacks of cennet used in well ft. (3) In. Number of sacks of cennet used in well ft. (3) In. Number of sacks of cennet used in well ft. (3) In. Number of sacks of cennet used in well ft. (4) In. Was a drive shoe used? □ Yes IN No. Ft. Size: location it. This well was constructed under my direct supervision method information of sacks of cennet used in well ft. (3) In. The well was drilled under my direct supervision method information of sacks of cennet used in well ft. (3) In. Number of sacks of cennet used in well ft. (3) In. Was a drive shoe used? □ Yes IN No. Ft. Size: location it. This well was drilled under my direct supervision method in the section of the perforation in the section of the perforation			
PERFORATIONS: Perforated: Yes No. Type of perforator used In. Ds. Size of perforation In. Ds.		Formation: Describe color, texture, grain size	and structure of material
PERFORATIONS: Perforated? Yes X No. Type of perforations In. by In.		with at least one entry for each change of form	ation. Report each change i
Tepseil O 1	PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate pri	incipal water-bearing strat
Tepseil Color	Type of perforator used	MATERIAL.	From To SWL
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(7) SCREENS: Well screen installed? Yes E No Manufacturer's Name Model No. Model No.			
Clay Grey Compared Q76 88 Type	periorations from the work was		
Manufacturer's Name Type Model No. Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water level is lowered below stell level. Was a pump test made? Yes No ft yes, by whom? Yield: gal./min. with ft. drawdown after hrs. Baller test 400 gal./min. with ft. drawdown after hrs. Artesian flow gp.m. Departure of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Genent Greut Well sealed from land surface to one below seal in house of well bore to bottom of seal in house of well bore to bottom of seal in house of well bore to bottom of seal in house of well bore to bottom of seal in house of well bore to bottom of seal in house of well bore to bottom of seal in house of well bore to bottom of seal in house of well bore to bottom of seal in house of well bore to bottom of seal in house of secks of cement used in well seal well in house of secks of cement used in well seal well in house of secks of cement used in well in h	(7) SCREENS: Well screen installed? Yes No		
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Was a pump test made?	(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
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