STATE BUILTING State M gradies Together and the state of the stat	NOTICE TO WATER WELL CONTRINCE OF OF OREGON The original and first copy of this report are to be filed with the OCT 9 1970sTATE OF OREGON LANE State Well No		
(1) DUCATION OF WELL Summe Dist Dist Dist Dist Dist Dist Dist Dist	state Engineer, SALEM, OREDON ASPE ENGINEER type or print) within 30 days from the date SALEM, OB:: (Do not write above this line) 7260 State Permit No.		
Address SPRING FIGA DJ OKE Con 2) TYPE OF WORK (check): New Well Despendent of Address in them 12 (d) TYPE OF WORK (check): New Well Despendent of Address in them 12 (d) TYPE OF WELL: (d) FROPOSED USE (check): Denset of Management of Address in them 12 (d) TYPE OF WELL: (e) FORM D Denset of Management of Address in them 12 (f) WATER LEVEL: Completed well. Denset of Management of Address in the Ad			
2) TYPE OF WORK (check): New Well Despenting & Reconditioning Datasan [] New Well Despecting & Reconditioning Datasan [] (3) TYPE OF WELL: (4) PO NORK (check): Dataset of Well PO NORK (4) TYPE OF WELL: (5) CASING INSTALLED: Thema from Sol A: (5) CASING INSTALLED: Threaded Direction Transmitter of the Sol A: (7) Plan, from Sol A: (7) Plan, from Sol A: (7) SCREENS: (8) Well J: TESTS: (8) Well J: TESTS: (9) CONSTRUCTION: (9) CONSTRUCTION: (9) CONSTRUCTION: Well seeden mader The Sol A: (9) CONSTRUCTION: Well seeden mader The Sol A: (9) CONSTRUCTION: Well seeden mader The Sol A: (9) CONSTRUCTION: Well seeden down mader A: (9) CONSTRUCTION: Well seeden down mader A: <td></td> <td></td>			
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Dug Dered Inclustion Total Well Other, Or ASING INSTALLED: Thrended Welded B "Diam from from from from from from from fro	Domestic - Industrial (Municipal)	Static level 10 ft. below land surface. Date 8 24 10	
Y Diam. from f. to 1/2 f. f. Gage 2/00 Diam. from f. to 1/2 f. f. Gage 2/00 Diam. from f. to 1/2 f. f. Gage 2/00 Diam. from f. to 1/2 f. f. Gage 2/00 Diam. from f. to 1/2 f. f. Gage 2/00 PERFORATIONS: Feforated: [] Yes grad. Type of perforations from f. to f. f. fo metrors for momond: f. to f. fo metrors for momond: f. to f. fo f. for perforations from f. to f. fo f. f	Dug 🔲 Bored 🗍 🔤 Irrigation 🗋 Test Well 🗍 Other	Artesian pressure Ibs. per square inch. Date	
Diam. from BO f. to	Infedded	(12) WELL LOG: Diameter of well below casing	
"Diam from ft. to ft. Gage "Perforations "Perforated? Yes Sto "Size of perforations from ft. to ft. "perforations from ft. to ft. "perforations from ft. to ft. "ype operforations from ft. to ft. "perforations from ft. to ft. ft. "ype State State State State (7) SCREEENS: Weil sereen installed? Yes #ft. Mammedurer A man State State State State Marmedurer A man State State State State Marmedurer A man Marmedurer A man State State State Marmedurer A man State State State State State Marmedurer A man Marmedurer A man Marmedurer A man State State State Marmedurer A man State State State State State State Marmedurer A man State State State State St		Depth drilled 2 .5 ft. Depth of completed well 20.5 ft.	
PERFORATIONS: Perforation? IV Starting Perforation? Perforation? <td< td=""><td></td><td></td></td<>			
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perforations from ft. to ft. (f) SCREENS: Well screen installed? Yss Jam Stot size Set from ft. to Wild: gal/min. with ft. drawdown stare hrs. Wild: gal/min. with ft. drawdown after hrs. file ft. ft. drawdown after hrs. metrest of well core below seal in. motherial used ft. drawdown after Well seal-Material used ft. ft. ft. ft. Well seal-of to seal of most used in well seal sacks ft. ft. ft. Number of sacks of coemt used in well seal sacks ft. ft. ft. ft. Number of sacks of coemont used in well seal sacks<		MATERIAL From To SWL	
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(7) SCREENS: Well screen installed? Yes (1/3) Manufacturer's Name		Clav & Grav 1 135 200 10'	
Manufacturer's Name Type Model No. Type Model No. Diam Slot size Set from Slot size Set from ft. to Manufacturer's Name Image: Slot size Set from Jiam Slot size Set from ft. to Slot size Set from ft. to ft. Jiame Diversed below slatic level is Jowersed below slatic level is Was a pump test made? Yes (TNo if yes, by whom? Jowersed below slatic level is Yidd: gal/min. with ft. drawdown after hrs. " " " - Material low Ep.m. " - Baller test 3 Data diamation flow encountered ft. Weil seal-Material used Diffue and sinte operator's Certification: Weil seal-datorial contain unarface to Stat 1 ft. Diameter of well bore to botiom of seal in. Diameter of sacks of cenent used in well seal sacks Number of sacks of bentonite used in well seal sacks Number of sacks of bentonite used in well seal sacks Number of sa		Some A graved 200 225	
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(8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Ves PNo It yes, by whom? Yield: gal/min. with ft. drawdown after hrs. """"""""""""""""""""""""""""""""""""			
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Yield: gal./min. with ft. drawdown after hrs. """"""""""""""""""""""""""""""""""""	lowered below static level		
""""""""""""""""""""""""""""""""""""		- Drillen 10 new Tope-	
Bailer test 3 2 gal./min. with 5 2 ft. drawdown after / hrs. Artesian flow g.p.m. Emperature of water Depth artesian flow encountered			
Bailer test 3 2 gal/min. with 5 6 ft. drawdown after / hrs Artesian flow g.p.m. Imperature of water Depth artesian flow encounteredft (9) CONSTRUCTION: Well seal-Material used D/A M. Dist wrpe 0/4 Well seal-Material used in well seal in. Diameter of well bore to bottom of 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 per 100 gallons of water Mumber of socks of bentonite per 100 gallons of water? Method of sealing strata contain unusable water? I Yes I/No Type of water? depth of strata Method of sealing strata off Was well gravel packed? I Yes I/No Size of gravel: Gravel placed from	· · · · · · · · · · · · · · · · · · ·		
Semperature of water Depth artesian flow encountered ft (9) CONSTRUCTION:	Bailer test 3 2 gal./min. with 50 ft. drawdown after / hrs.		
(9) CONSTRUCTION: Well seal-Material used Diriting Diriting Machine Operator's Certification: Well sealed from land surface to SFAA Diameter of well bore to bottom of seal In Diameter of well bore to bottom of seal In Diameter of well bore bolow seal In Diameter of well bore bottom of seal In Diameter of well bore bolow seal In Diameter of well bore bolow seal In Number of sacks of bentonite used in well seal Sacks Brand name of bentonite Number of socks of bentonite per 100 gallons of water Id any strata contain unusable water? Yes Yes Was well gravel packedt? Yes Yes Yes Yes Yes Yes Yes	Artesian flow g.p.m.		
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01 water 105./100 gais. Was a drive shoe used? Yes No Did any strata contain unusable water? Yes No Type of water? depth of strata Address 3.2.0 Method of sealing strata off Image: Contractor's License No. Size of gravel: Image: Contractor's License No. Gravel placed from ft. to ft. Contractor's License No. 26.8 Date 21.3.0 19.70			
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Was well gravel packed? Ves Mo Size of gravel:	Method of sealing strata off	[Signed] Walt Uilson	
		(Water Well Contractor)	