NOTICE TO WATER WELL CONTRACTOR GEVEN AND 10 196WATER WELL REPORT

The original and first copyring of this report are to be filed with the

STATE ENGINEER, SALEM, ORECONSTATE ENGINEER type or print) of well completion.

G 3351

			/	1.			Ð	_	
State	Well	No.	0	fl.	w	 ļ	<u>F</u>	5	

(1) OWNER: Name Mark Purdy Address Ric. Box 2.3 Mr. ANGEL OKEGON (2) LOCATION OF WELL: County Marion Driller's well number it is Section T. R. W.M. Bearing and distance from section or subdivision corner 825 ft, N. 2300 ft, E. of S.W. cor of Bac I. T. S. R, IW, of W.B.M. (3) TYPE OF WORK (check): (4) PROPOSED USE (check): (5) TYPE OF WELL: County Marion (6) CASING INSTALLED: Irrigation E Test well Municipal Irrigation E Test well Other Dup Bored Domestic Industrial Municipal Irrigation E Test well Other Dup Bored Cable Jotted Cally, grey, sticky. 110 I.40 Clay, brn. Sandstone, brn, med. 230 245 Claystone, grey, hard. 254 270 Sandstone, brn, med. 230 353 Sandstone, brn, med. 250 310 Claystone, grey, hard. 254 270 Sandstone, brn, med. 200 320 Sandstone, brn, med. 200 320 Sandstone, brn, med. 200 335 Sandstone, prey, hard. 254 270 Sandstone, grey, hard. 254 270 Sandstone, prey, med. 270 310 Claystone, grey, hard. 254 270 Sandstone, brn, med. 200 335 Sandstone, brn, med. 200 335 Sandstone, brn, med. 200 335 Sandstone, prey, speck 340 Sandstone, brn, med. 200 335 Sandstone, prey, speck 340 Sandstone, prey, speck 340 Sandstone, brn, med. 270 310 Sandstone, prey, speck 340 Sandstone, brn, med. 270 310 Sandstone, brn, med. 270 San	of well completion. SALEM. OREGON	G 3351 State Permit No		
Name Mark PUTQ Address R.C. J. Box 2.3 ### Address H.C. J. Box 3.4 ### Address H.C. J. Box	(1) OWNER:	(11) WELL TESTS: Drawdown is amount	water lev	el is
Address Rice Box 2.3		10wered below static is		1 1 a m &
### Afficial OFFSON Control of Wells Control of Wells Control of St. W.M.		-		
Same control of Wells Sacrion Deliber's well number Same states from Sacrion			vii uitei	
Description of the face of the control of the contr		" " "		,,
A testant flow	(2) LOCATION OF WEEL.	Bailer test gal/min with ft. drawde	own after	hrs
mempreture of water X Wes a chemical analysis mader Yes E No Bearing and distance from section or subdivision corner 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. E. of S.W. cor of 325 ft. N. 2300 ft. S.W. cor of 325 f	County Marion Driller's well number			
Top Describe the perfect of the perforations from Dute Du	1/4 1/4 Section T. R. W.M.		made? 🖂	Yes √ ∃ No
Depth drilled 359 ft. Depth of completed well 359 ft. Depth of completed 359 ft. Depth of completed 359 ft. Depth of completed well 359 ft. Depth of completed 359 ft. Dep		(40) TUTT T T O O		7
Formation: Describe by color, character, size of material and structure, and should be structured to the character of the should be structured. The should be structured to the structure of the should be structured to the structure, and should be structured. The structured to the structure, and should be structured to the structure, and should be structured. The structured to the structure, and should be structured. The structured to the structure, and struc	825 ft, N. 2300 ft, E, of S.W. cor of	Diameter of well below ca	sing	<u>V</u>
MATERIAL FROM TO TOP Soil, brn. O I Clay, grey. I 55 85	sec I, T,6S. R,IW, of W.I.M	Depth drilled 359 ft. Depth of completed we	11 35	9 ft.
MATERIAL FROM TO TOP Soil, brn. O I Clay, grey. I 55 85		Formation: Describe by color, character, size of materic	l and stru	cture, and
Well E Despending Reconditioning Abandon Clay, grey, I 55 R5		stratum penetrated, with at least one entry for each of	hange of	formation.
Note Despening Reconditioning Abandon Clay, grey. 1 55		MATERIAL	FROM	то
Despending Reconditioning Abandon Reconditioning Abandon Reconditioning Abandon Reconditioning Abandon Reconditioning Abandon Reconditioning Abandon Reconditioning Driven Clay, brn. Sp. 210, Sp. 2	(3) TYPE OF WORK (check):			•
Clay, prn 55 85 85 85 85 86 86 86	Well 🚨 Deepening 🗌 Reconditioning 🗍 Abandon 🖸		 	
(4) PROPOSED USE (check): Constite Industrial Municipal Cable Divise Divise Clay, grey, sandy. St. Lio Clay, grey, sticky. Lio	Andonment, describe material and procedure in Item 12.	Clay hrn		
Domestic Industrial Municipal Cable Driven Driven Cable Jetted Driven Cable Jetted Driven Cable Jetted Clay, Brn Sandstone, brn, med hard. 205 230 22.5	(A) PROPOSED TISE (I I)			
Clay, brn LaO 205 230		Clav. grev. sticky		
Sandstone brn med ard 205 230	Domestic industrial Municipal Cold-	Clay hrn		
(6) CASING INSTALLED: S " Diam from O ft to 208 ft. Gage 250 S " Diam from O ft. to 320 ft. Gage 250 S " Diam from O ft. to 320 ft. Gage 250 S " Diam from O ft. to 320 ft. Gage 250 S " Diam from O ft. to 320 ft. Gage 250 S " Diam from O ft. to 320 ft. Gage 250 S " Diam from O ft. to 320 ft. Gage 250 S and stone, brn, med. 245 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 310 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 S and stone, grey, hard. 254 270 Claystone, grey, hard. 254 270 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 S and stone, grey, hard. 254 270 Claystone, grey, hard. 254 270 S and stone, brn, med. 270 S and stone, brn, med. 270 S and stone, grey, hard. 254 270 Sandstone, grey, hard. 254 270 Sandstone, grey, hard. 254 270 Claystone, grey, hard. 254 270 Claystone, grey, hard. 254 270 Claystone, grey, hard. 254 270 Sandstone, grey, hard. 254 270 Claystone, grey, hard. 254 270 Sandstone, grey, hard. 240 Claystone, grey, hard. 254 270 Sandstone, grey, hard. 254 270 Sandstone, grey	irrigation is Test Well Other -		1	
8 "Diam. from O ft. to 208 ft. Gage 250 C "Diam. from 200 ft. to 320 ft. Gage 250 C "Diam. from 200 ft. to 320 ft. Gage 250 "Diam. from ft. to ft. Gage C Torch Type of perforations: Perforated? M yes \(\) No Type of perforations from ft. to ft. \(\) perforations from ft. \(\) perforations	(e) CACING INCHALLED.	Claystone gray hand		
Claystone, grey, hard. 25½ 270 "Diam from ft. to ft. Gage Claystone, grey, hard. 25½ 270 Sandstone, brn, med. 270 310 Claystone, grey, soft. 310 320 Basalt, black, med hard. 320 353 Basalt, black, med hard. 320 353 Basalt, black, hard. 353 359 Basalt, black, med hard. 320 353 Basalt, black, hard. 353 359 Basalt, black, med hard. 320 353 Basalt, black, med hard. 350 359 Basalt, black, med hard. 320 353 Basalt, black, med hard. 320 352 Basalt, black, med hard. 320 365 Basalt, black, med hard. 320 352 Basalt, black, med hard. 320 365 Basalt, black, me		Claustone brn mad		
## Sandstone, brn, med. 270 310	"Diam. from ft. to ft. Gage50			
Claystone, grey, soft. 360 320 Basalt, black, med hard. 320 353 Size of perforations 3/8 in. by 8 in. 24.0 perforations from 220 ft. to 3IO ft. perforations from ft. to ft. [8] SCREENS: Well screen installed? Yes \(\) No Manufacturer's Name Model No. Manufacturer's Name Model No. [9] CONSTRUCTION: Well seal—Material used in seal Bentonite & cuttings Depth of seal I8 ft. Was a packer used? No Diamner of well bore to bottom of seal I2 in. Was a drive shoe used? If yes INo Was well gravel packed? Yes INo Was well gravel packed? Yes INo 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 believe to the best o		Sandstone han med		
Basalt, black, med hard. 320 353 359	ft. Gage			
Type of perforations 3/8 in. by 8 in. 24.0 perforations from 22.0 ft. to 3IO ft. perforations from ft. to ft. [Signed] Mork started 8 - I3 105 Completed IO - 26 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 27 10 65 Date well drilling machine moved off of well IO - 20 10 1	(7) PERFORATIONS: Perforated? W Yes \(\text{N} \) No	Basalt black med hand		, -
Size of perforations 3/8 in. by 8 in. 24.0 perforations from 22.0 ft. to 3I.0 ft. perforations from ft. to ft. (8) SCREENS: Well screen installed?		Basalt black hard		
240 perforations from		The state of the s	777	339
perforations from ft. to ft. to ft. to perforations from ft. to ft. to perforations from ft. to ft.			 	·
perforations from ft. to ft. to ft. to perforations from ft. to f			 	
perforations from ft. to ft. (8) SCREENS: Well screen installed?				
SCREENS: Well screen installed? Yes No	A. A. C.		 	<u>`</u>
Manufacturer's Name	_			
Manufacturer's Name Model No.				
Model No. Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft. (9) CONSTRUCTION: Well seal—Material used in seal Bentonite & cuttings Depth of seal I8 ft. Was a packer used? No. Diameter of well bore to bottom of seal I2 in. Were any loose strata cemented off? No. Was a drive shoe used? Yes No. Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusable water? Yes No. Type of water? depth of stata Method of sealing strata off (10) WATER LEVELS: Static level 53 ft. below land surface Date IO-26-6 Artesian pressure lbs. pe square inch Date Mork started 8 - I3 1965 Completed IO - 26 1965 Date well drilling machine moved off of well IO - 27 1965 (13) PUMP: Wanufacturer's Name Type: 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 R. Stadelii & Sons (Ferson, firm or corporation) (Type or print) Address RT # 3, Box I69, Silverton, Ore Drilling Machine Operator's License No. 84. I6. [Signed] Address RT # 3, Box I69, Date II - 20, 1965	(8) SCREENS: Well screen installed? Yes No			
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from Set fr	Manufacturer's Name			
Diam. Slot size Set from ft. to ft. (9) CONSTRUCTION: Well seal—Material used in seal Bentonite & cuttings Depth of seal I8 ft. Was a packer used? No Diameter of well bore to bottom of seal I2 in. Were any loose strata cemented off? No Depth Was a drive shoe used? Wes \(\) No Depth Size of gravel: Was well gravel packed? \(\) Yes \(\) No Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusable water? \(\) Yes \(\) No Mater Xello Size of gravel: Method of sealing strata off (10) WATER LEVELS: Static level 53 ft. below land surface Date IO-26-6 Artesian pressure lbs. per square inch Date Work started 8 - 13 1903 Completed 10 - 20 19 65 Date well drilling machine moved off of well IO - 27 19 65 (13) PUMP: 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 R. Stadelii & Sons (Person, firm or corporation) (Type or print) Address RT # 3, Box I69, Silverton, Ore Drilling Machine Operator's License No. 84, I6. [Signed] Address RT # 20 19 65 (13) PUMP: 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 R. Stadelii & Sons (Person, firm or corporation) (Type or print) Address RT # 3, Box I69, Silverton, Ore Drilling Machine Operator's License No. 84, I6. [Signed] (Water Well Contractor) (Water Well Contractor) Contractor's License No. 296 Date II - 20 19 65	Model No.			
Date well drilling machine moved off of well 10 - 27 19 65 (9) CONSTRUCTION: Well seal—Material used in seal Bentonite & cuttings Depth of seal 18 ft. Was a packer used? No Diameter of well bore to bottom of seal 12 in. Were any loose strata cemented off? Yes No Depth Was a drive shoe used? Yes No Size of gravel: Gravel placed from ft. to ft. Did any strata contain unusable water? Yes No Type of water? Method of sealing strata off (10) WATER LEVELS: Static level 53 ft. below land surface Date 10-26-6 Artesian pressure lbs. Fe square inch Date Date well drilling machine moved off of well 10 - 27 19 65 (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. NAME R. Stadelii & Sons (Person, firm or corporation) (Type or print) Address RT # 3, Box 169, Silverton, Ore Drilling Machine Operator's License No. 84. 16. [Signed] (Water Well Contractor) (Water Well Contractor) Contractor's License No. 296 Date II - 20 165.	Diam Slot size Set from ft. to ft.	Work started 8 - I3 1965 Completed I) = 20	6 10 65
(9) CONSTRUCTION: Well seal—Material used in seal Bentonite & cuttings Depth of seal I8	Diam Slot size Set from ft. to ft.			
Well seal—Material used in seal Bentonite & cuttings Depth of seal I8	(9) CONSTRUCTION:			
Depth of seal 18		(10) I CMI.		-
Diameter of well bore to bottom of seal I2 in. Were any loose strata cemented off? No Depth Was a drive shoe used? Yes \ No Size of gravel: 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 (10) WATER LEVELS: Static level 53 ft. below land surface Date IO-26-6 Artesian pressure lbs. per square inch Date Water Well Contractor's Certification: 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 R. Stadelii & Sons (Person, firm or corporation) (Type or print) Address RT # 3, Box I69, Silverton, Ore Original Static level Contractor's License No. 84, I6. (Water Well Contractor's License No. 296 Date II - 20 1955		Manufacturer's Name	••••••	٧
Water well Contractor's Certification: Water Well Contractor's Certification: Water Well Contractor's Certification: 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 R. Stadelii & Sons (Person, firm or corporation) Type of water? Method of sealing strata off (10) WATER LEVELS: Static level 53 ft. below land surface Date 10-26-6 Artesian pressure Ibs. per square inch 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. NAME R. Stadelii & Sons (Person, firm or corporation) (Type or print) Address RT # 3, Box I69, Silverton, Ore (Water Well Contractor) (Water Well Contractor) (Water Well Contractor) Contractor's License No. 296 Date II - 20 1955		Type:	H.P	
Was a drive shoe used? Yes No Size of gravel: 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 stata Method of sealing strata off (10) WATER LEVELS: Static level 53 ft. below land surface Date IO-26-6 Artesian pressure lbs. per square inch Date This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME R. Stadelii & Sons (Person, firm or corporation) (Type or print) Address RT # 3, Box I69, Silverton, Ore Drilling Machine Operator's License No. 84, I6. [Signed] Contractor's License No. 296 Date II - 20 1955		Water Well Contractor's Cartification		
Was well gravel packed? Yes X No Size of gravel: True to the best of my knowledge and belief. Gravel placed from ft. to ft. Did any strata contain unusable water? Yes No	Were any loose strata cemented off?			
Gravel placed from		This well was drilled under my jurisdiction a	and this	report is
Did any strata contain unusable water? Type of water? depth of strata Method of sealing strata off (10) WATER LEVELS: Static level 53 ft. below land surface Date IO-26-6 Artesian pressure lbs. per square inch Date NAME	<u></u>	and to the best of my knowledge and belief.		
Did any strata contain unusable water?	Gravel placed from ft. to ft.	NAME R. Stadelii & Sons		
Method of sealing strata off (10) WATER LEVELS: Static level 53 ft. below land surface Date IO-26-6 Artesian pressure lbs. per square inch Date Drilling Machine Operator's License No. 84, I6. (Water Well Contractor) Contractor's License No. 296 Date II - 20 1955	Did any strata contain unusable water? 🔲 Yes 🝊 No	(Person, firm or corporation) (Tv	pe or print)
Contractor's License No. 84, 16. Drilling Machine Operator's License No. 84, 16. Static level 53 Artesian pressure Drilling Machine Operator's License No. 84, 16. Signed Saul Saul	Type of water? depth of stata	Address AL # 3, BOX 109, Bliver	ton,	Ure
Static level 53 ft. below land surface Date IO-26-6 [Signed] Soul S. Static Contractor) Artesian pressure lbs. per square inch Date Contractor's License No. 296 Date II - 20 1965	Method of sealing strata off	Drilling Machine Operator's Tierra No. 81.	16	
Static level 53 ft. below land surface Date IO-26-6 Artesian pressure lbs. per square inch Date Date	(10) WATER LEVELS:	A CONTROL OPERATOR'S LICENSE NO		••••••
Artesian pressure lbs. per square inch Date Contractor's License No. 296 Date II - 20 1965	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	[Signed] Jaul D. Stadeli		••••••
		r ·		
			20	, 1965