WATER WELL REPORT STATE OF OREGON

RECEIVED US 188 Mell No. 45/1W-13 ba

WATER RESOURGES ENDERT SAL..... OREGON

(1) OWNER:	(10) LOCATION OF WELL:
Name CITY OF AURORA	County Marion Driller's well number
Address Main Street	NE ¼ NW ¼ Section 13 T. 4 S R. 1W W.M.
City Aurora State Oregon	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location: City Park
New Well ☑ Deepening □ Reconditioning □ Abandon □  If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
	Depth at which water was first found 63 ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 70 6 ft. below land surface. Date 10-9-8
Air	Artesian pressure lbs. per square inch. Date
Rotary Mud	(12) WELL LOG: Diameter of well below casing 10"
CASING INSTALLED: Steel   Plastic	Depth drilled 266 ft. Depth of completed well 266 ft.
CASING INSTALLED: Steel   Plastic   Welded   Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
	SEE ATTACHED
	DEL ALLACRED
(6) PERFORATIONS: Perforated? ☐ Yes ☐ No Type of perforator used	
Size of perforations in. by in.	
perforations from ft. to ft.	
perforations from	
perforations from ft. to ft.	
(7) SCREENS: Well screen installed? □XYes □ No	
Manufacturer's Name Johnson Model No.	
Diam. Slot Size Set from ft. to ft.	
Diam. Slot Size Set from ft. to ft.	
Describeration is assessed under level in larger	
WELL TESTS:  Drawdown is amount water level is lowered below static level	
as a pump test made? X Yes No If yes, by whom? Stettler	
eld: 260 gal./min. with 113.5t. drawdown after hrs.	
<i>II</i>	
Air test gal./min. with drill stem at ft. hrs.	
r test gal./min. with ft. drawdown after hrs.	
esian flow g.p.m.	
Temperature of water Depth artesian flow encountered ft.	Work started 7-11 19 81 Completed 10-7 19 81
(9) CONSTRUCTION: Special standards: Yes □ No √	Date well drilling machine moved off of well 10-7 19 8
Well seal—Material usedcementgrout	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore to bottom of seal	
Diameter of well bore below seal	[Signed] Date .1016, 198.1.
Number of sacks of cement used in well seal	Drilling Machine Operator's License No
How was cement grout placed?pumped_to_bottom_ofannulus	Water Well Contractor's Certification:
aututus	This well was drilled under my jurisdiction and this report is true to
Was pump installed?	the best of my knowledge and belief.
Was a drive shoe used? ☒ Yes ☐ No Plugs	Name AQUA-TECH Well Construction (Type or print)
Did any strata contain unusable water?   Yes No	Address .4627. Silverton, Rd. NE
Type of Water? depth of strata	$N \cdot R \cdot A$
Method of sealing strata off	[Signed] Daved Deach (Water Well Contractor)
Was well gravel packed? ☐ Yes □ No Size of gravel:	Contractor's License No 696 Date
Gravel placed from	19.Q.1

## RECEIVED

OCT 20 1981

WATER RESOURCES DEPT SALEM, OREGON

Marion	45	1w-	1360
--------	----	-----	------

## LOG OF CITY OF AURORA 12" PRODUCTION WELL OCTOBER 15, 1981

Top Soi1
Brown Clay 1 - 7
Sandy Brown Clay 7 - 45
Silty Brown Clay 45 - 56
Brown Clay with Layers 56 -
of Sand 63
Medium Brown Sand 63 - 83
Sand and Grave1 83 - 96
Brown Clay 96 -100
Grey Clay 100 -111
Grey Clay with 111 -
Brown Streaks114
Sandy Brown Clay 114 -123
Grey Clay with 123 -
Brown Streaks126
Green Clay 126 -129
Sandy Gray Clay 129 -184
Black Sand with Clay 184 -188
Grey Clay with Fine Sand 188 -199
Black Sand with Small 199 -
Wood Chips203
Sandy Grey Clay 203 -207
Black Sand 207 -226
Sand with Wood Chips 226 -234
Brown Clay 234 -241
Brown Claystone 241 -250
Black Sand 250 -261
Black Sandstone 261 -277
Brown Clay 277 -298
Sandy Blue Clay 298 -303
Green Clay 303 -307
Sandy Grey Clay 307 -389