NOTICE TO WATER WELL CONTRACTOR  The original and first copy  of this report are to be  WATER WEL	L REPORT ECE VED No. 45/W/3	
filed with the	or print) ATER RESOURCES DESCRIPTION OF THE RESOURCE DESCRIPTION OF	
STATE ENGINEER, SALEM, OREGON 7310 (Please type within 30 days from the date	or print) 750 State Permit No.	
of well completion.	or print) ATER RESOURCES DEPT	
(1) OWNER:	(10) LOCATION OF WELL:	
Name Roy Blanchette	County Marion Confiler's well number 7000	
Address Crystal Garden Apt#206 1526 NE 24t		
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	
New Well M Deepening □ Reconditioning □ Abandon □		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 85	
(0) 222	pepth at which water was first found	
Cable		
Dug	Artesian pressure lbs. per square inch. Date	
CASING INSTALLED: Threaded   Welded   250   250   250   250	(12) WELL LOG: Diameter of well below casing	
* 6 "Diam. from +2.2+ ft. to 37.10ft. Gage .250	Depth drilled 203 ft. Depth of completed well 203'2" f	
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials and show thickness and nature of each stratum and aquifer penetrated	
t Gravel feed	with at least one entry for each change of formation. Report each change i	
PERFORATIONS: Perforated? X Yes \( \text{No.} \)	position of Static Water Level and indicate principal water-bearing strate  MATERIAL From To SWI.	
Size of periorations	See sheet attached	
190 perforations from 112.8" ft. to 152.11" ft.  380 perforations from 112.8" ft. to 152.11" ft.		
190 perforations from 172'11" ft. to 193'2" ft.	607	
190 perforations from 24		
(7) SCREENS: Well screen installed? \( \square\) Yes \( \sqrt{X} \) No		
Manufacturer's Name	NEW SERVICE SERVICES	
TypeModel No.	A CONTRACTOR OF THE CONTRACTOR	
Diam. Slot size Set from ft. to ft.  Diam Slot size Set from ft. to ft.		
Diam. Slot size Set from ft. to ft.		
(8) WELL TESTS:  Drawdown is amount water level is lowered below static level		
Was a pump test made? Yes No If yes, by whom? driller		
Yield: 330 gal./min. wth 45 ft. drawdown after 4 hrs.	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
air lift "		
Hart The Hart Hart Hart Hart Hart Hart Hart Hart		
of drawdown often has	AL TO CALL TO THE RESIDENCE OF THE PARTY OF	
Baffer test gal./mm. with it. drawdown arter files.  Artesian flow g.p.m.	The second secon	
perature of water 52 Devih artesian flow encounteredft.	Work started 6-16-76 19 Completed 8-18 19 79	
ipressure grouted zonol	to 20/1	
(9) CONSTRUCTION: intrusion aid cement	Date well drilling machine mored off of well 8-18 19 7	
Well seal-Material used admix	Drilling Machine Operator's Certification:	
Well sealed from land surface to	This well was constructed under my direct supervision Materials used and information feported above are true to my	
Diameter of well bore to bottom of sea18 in.	best knowledge and belief.	
Diameter of well bore below seal	[Signed] (Drilling wache Operator) Date 8-25 , 19 70	
Number of Sacks of The Sacks	Drilling Machine Operators License No. 1090	
	V	
Brand name of sentente per 100 allons	Water Well Contractor's Certification:	
of water	This well was drilled under my jurisdiction and this report is	
Was a drive shoe used? Yes Y Plus Size: location ft.	true to the best of my knowledge and belief.	
Did any strata contain unusable wir? TYes X No	Name Schneider Equipment, Inc. (Person, firm or corporation) (Type or print)	
Type of water? pa of strata	Address Star Rt., Box/97, St. Paul, Ore.	
Method of sealing strata off	97137	
Was well gravel packed? W Yes 🗆 lize of gravel: 3/4	[Signed] (Water Well Contractor)	
Gravel placed from37fottomft.	Contractor's License No. 387 Date 8-25-76 , 19	
(USE ADDITIONAL SH		

## Roy Blanchette

Material	From	<u>To</u>
Top soil	0	4
Brown clay	4	13
Fine Brown Sand	13	20
Medium Black Sand	20	27
Blue Clay	27	35
Blue silty clay	35	43
Medium Brown Sand	43	51
Gravel to 6"	51	55
Hard Erown Clay	55	55 66
Medium Brown Clay	66	69
Sandy Brown Clay	69	25
Medium Grey Clay	75	75 78
☆ Grey Clay & Coarse Sand	78	80
Medium Grey Clay	8 <b>0</b>	
Fine Black Sand	85	85 98
Medium Black Sand	98	103
Hard Blue-Grey Clay	103	108
Hard Grey Clay	108	113
Medium Green Clay	113	116
Hard Gritty Grey-Green Clay	116	117
Hard Grey Gritty clay	117	119
X Coarse Blue Sand	119	125
Medium Grey Clay	125	135
X Coarse Grey Sand	135	140
Warm Carman Dive Crow Sand (Same Crown)		
× very coarse bide drey Sand (Some diaver	140	145
Medium Blue-Grey Clay	145	149
Dark Blue Sandstone	149	152
Medium Grey Clay	152	156
Fine Grey Sand w/ Clay	156	164
Medium Grey Clay	164	178
x Medium Blue Grey Sand	178	188
Coarse Dark Blue Sand	188	191
Medium Clay Grey	191	193
Hard Blue Clay	193	196
Medium Grey Clay	196	203

N SERVERS

DEC 3 0 1992

WATCH C. SALEMI.