WATER WELL REPORTE CEIVED State Well No. 45/1W-220 NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the WATER RESOURCES DEPARTMENT, NOV 25 1977 SALEM, OREGON 97310 within 30 days from the date (Please type or print) State Permit No. ..... (Do not write above this WHENTER RESOURCES DET of well completion. ALEM. CHECO (10) LOCATION OF WELL: (1) OWNER: Driller's well number 7722 Western Modular Homes County Marion Name Address 960 Broadway St. N.E. Suite 5 SE 14 SE 14 Section 22 T. 4S R. 1W Salem, Oregon 97309 Bearing and distance from section or subdivision corner adjacent (2) TYPE OF WORK (check): swimming pool in Lakewood Estates New Well Deepening [7] Reconditioning [7] 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 Rev<sub>Rotary</sub> Driven 🛘 Domestic 🖺 Industrial 🗌 Municipal 🗍 Static level 48'2 ft. below land surface. Date 11-16-77 Cable Jetted [ Irrigation 

Test Well 
Other Dug, Bored | Artesian pressure lbs. per square inch. Date CASING INSTALLED: Threaded | Welded X (12) WELL LOG: Diameter of well below casing ...... ......" Diam. from ...... ft. to ...... ft. Gage ..... Depth drilled 393 ft. Depth of completed well 376 Formation: Describe color, texture, grain size and structure of materials; " Diam. from See sheet attachedage 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 PERFORATIONS: position of Static Water Level and indicate principal water-bearing strata. Perforated? \* Yes No. Mill cut Type of perforator used MATERIAL in. by 2 3/4 Size of perforations See sheet attached 480 perforations from 97'8" <sub>ft. to</sub> 118 8" perforations from 161'6" perforations from 271'102" ft. to 291'92" ft. to 291'92" ft. 408 456 \* was drilled 32" but larger cavity to 373'118 was eroded during development (7) SCREENS: Well screen installed? Yes No Manufacturer's Name ...... Model No. ..... Diam. Slot size Set from ft. to ft. Diam. Slot size from ft. to ft. Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? K Yes No H yes, by whom? Driller gal./min. with ft. drawdown after hrs. See sheet attached Bailer test gal./min. with ft. drawdown after Artesian flow g.p.m. Depth artesian flow encountered ...... ft. perature of water Work started 7-9 1977 Completed 11-10 Date well drilling machine moved off of well Cement w/ 3.3 lb. ben-(9) CONSTRUCTION: Well seal-Material used tonite and 5 gal water /sk Drilling Machine Operator's Certification; This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Well sealed from land surface to ..... Diameter of well bore to bottom of sea [Signed Mound Louise (Drilling Machine Operator) Diameter of well bore below seal ...... Date 11-23 19 77 Number of sacks of cement used in well seal 769 sacks How was cement grout placed? pumped through 2" pipe Drilling Machine Operator's License No. 1121 from bottom of annular space contin-Water Well Contractor's Certification: uously upward to surface This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? 

Yes No Plugg...... Size: location ...... ft. Name Schneider Equipment Inc.
(Type or print) Did any strata contain unusable water? Tyes 🔁 No depth of strata Type of water? Address Method of sealing strata off

Was well gravel packed? A Yes D To Size of gravel: 3/4-1

Gravel placed from 32 to bottom ft.

Morror Page 1 of 2
45/1 w 22d # 7722

## Western Modular Homes

Material	From	То
	0	3
Top soil, brown silty		43
Clay, brown soft	3	62
Clay, brown medium	43 62	
Clay, brown, soft silty		67
Sand, brown silty coarse rusty	67	75 78
Sand & Gravel, brown medium & fine	75	70
Clay, blue grey sandy dry	78	81
Sand, blue medium	81	87
Sand & some gravel, blue medium	87	92
Gravel & some sand, medium	92	97
Sandstone, green-gray fine	97	104
Gravel, medium w/ some coarse sand (Taking water)	104	113
Gravel, coarse up to 3" loosely cemented w/ some		/
clay, green	113	116
Sandstone, dark green medium coarse	116	117
Sand, black coarse	117	121
Clay, gray	121	123
Clay, blue	123	129
Clay, blue-green fine sandy	129	132
Clay, dark gray	132	134
Clay, green dry hard	134	138
Clay, green fine sandy	138	140
Clay, grayish green	140	158 -
Clay, gray	158	165
Clay, dark gray soft fine sandy	165	171
Sand, black medium coarse	171 174	174
Claystone, green hard	175	175 177
Clay, green	177	178
Sand, coarse	178	180
Clay, green fine sandy	180	185
Clay, gray medium sandy	185	188
Clay, green hard dry	188	190
Clay, gray	190	195
Clay, blue	195	201
Clay, blue green fine sandy Clay, blue green	201	212
Clay, grayish green fine sandy w/ wood	212	215
Sandstone, grayish green cemented w/ some wood	215	216
Clay, blue green	216	224
Clay, black hard	224	226
Clay, gray	226	229
Clay, blue green	229	232
Clay, green	232	236
Clay, green fine sandy	236	248
Clay, grey silty	248	253
Clay, grey hard sticky	253	270
Clay, grey fine sandy	270	275
Clay, gray with medium sand	275	284
Clay, gray silty	284	286
Clay, gray w/ medium & fine sand	286	292
Clay, light grey hard	292	293

# 7722 Marion 45/1w-222

## Western Modular Homes

•	Material	From	То
Clav.	light gray hard	293	299
	gray silty	299	321
Clay,		321	327
		327	352
Clay,		352	354
Sand,		354	356
Clay,		356	368
	gray sticky	368	369
Clay,	dark gray	369	373
	gray medium w/ some clay (some wood chips)		381
Clay,		373	
Clay,	light green	381	386
Clay,	light green & gray	386	389
Clay,	light green	389	393

## (5) Casing Installed:

12"	Diam.	from	+3'6"	to	291'9분"	Gage.375	•	•
			291'9 <del>\frac{1}{2}</del> "			Gage.330		
			331'11 <del>2</del> "	to	373'11½"	Gage.375		
			373'11\frac{1}{2}"			Gage. 330		
	Diam.			to	32 ' 4"	Gage.250	(gravel	feed)

NG. 333-2666 37				Marie 15/10-20	an
### 14977					900
SCHNEIDE STAR ROUTE					290
			18 12150 wob 939	(mdb)	002 6
tular Homes Estates	u	11,92 @ 534 p 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34.15 58.5 2	Minute	009 0
Well less Western Modu Lakewood,	y,wo		7	eulins 16 be 18 per 1	250 x
West	74,	69@WGR 28E 4		or amble to	30 400
Static 43' Immediately before test			Note: Well will produce over 1000pm but because of extensive damage , the test gump bowl assy during dev	opment of the well, high- than these reported were taken accurately	900 300
16 (13 Imm			ofe Well u but became	opment of Takenaa	100 m
	ווים קלבי	7015 (nopet)	13037 1348		7 . 6
30	50	2 6	5 6	R	``