NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER WELL REPORT

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 Within 30 days from the date of well completion.

(Do not write above this line)

2-/111-33

8	7	'n	A	State	Well	No	. سا	521	
	•			State					 

(1) OWNER: WATER RESOURCES DEPT	(10) LOCATION OF WELL:					
Name M & H GROWERS SALEM, OREGON	County Clackamas Driller's well n					
Address 7610 Lake Rd.	¼ ¼ Section 33 <sub>T.</sub> 3S	$_{R.}$ 1W $_{W.M.}$				
Milwaukie, Or. 97222	Bearing and distance from section or subdivis	ion corner				
(2) TYPE OF WORK (check):						
New Welf Deepening Reconditioning Abandon						
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed v	vell.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 98					
Rotary XX Driven D	XXXX 62	ft.				
Domestic XXXndustrial   Municipal	Static level . It. below land surface. Date					
Bored I Irrigation Test Well Other	Artesian pressure lbs. per squa	re inch. Date				
(5) CASING INSTALLED: Threaded D Welded 5250	(12) WELL LOG: Diameter of well					
"Diam. from	Depth drilled 720 ft. Depth of comp	leted well 720 _ ft.				
"Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size	and structure of materials				
Diant. Hone It. to It. Gage	and show thickness and nature of each stratu with at least one entry for each change of forms					
(6) PERFORATIONS: Perforated? ☐ Yes ¾ No.	position of Static Water Level and indicate pri					
Type of perforator used	MATERIAL	From To SWL				
Size of perforations in. by in.	topsoil	0 2				
	clay brown	2 24				
perforations from ft. to ft.	clay sand br. fine	24 36				
perforations fromft. toft.	clay sand blue fine	36 75				
perforations from ft. to ft.	sandstone black	75 81				
(7) SCREENS: Well screen installed? ☐ Yes 本KNo	clay brown	81 87				
Manufacturer's Name	clay & sand gray	97 93				
Type Model No.	clay brown & sand	93 98				
Diam Slot size Set from ft. to ft.	sand brown med. W.B.	98 120				
Diam, Slot size Set from ft. to ft.	clay brown	120 140				
(O) TAYEST F TOUCHES Drounders is amount motor level in	clay blue & sand	140 163				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	sand black	163 170				
a pump test made? X Yes No If yes, by whom? Aqua Pum	sand brown	120 190				
13. d: 440 gal./min. with 133 ft. drawdown after 4 hrs.	clay blue	190 200				
" " "	sand brown	200 206				
n n n	clay blue	206 280				
	clay brown	280   535				
Bailer test gal./min. with ft. drawdown after hrs.	basalt & sandstone	535 547				
sian flow g.p.m.	sandstone brown hard	547 705				
Temperature of water Depth artesian flow encountered ft.	Work started 9-5-79 19 Complet	.720 W.B.				
(9) CONSTRUCTION:	Date well drilling machine moved off of well	10-4-79				
Well seal—Material used Cement	Drilling Machine Operator's Certification:					
Well sealed from land surface to = 18 ft.	This well was constructed under my Materials used and information reported	direct supervision.				
Diameter of well bore to bottom of seal in.	best knowledge and belief.	above are true to my				
Diameter of well bore below sealin.	[Signed Ovan Grossen	Date 10-8-799				
Number of sacks of cement used in well seal 45 sacks	(Drilling Machine Operator)	1306				
How was cement grout placed? pressure grouted	Drilling Machine Operator's License No.					
	Water Well Contractor's Certification:					
	This well was drilled under my jurisd	iction and this report is				
Was a drive shoe used? Yes No Plugs Size: location ft.	true to the best of my knowledge and belief.					
Did any strata contain unusable water UYes XXVIII	Name S & M DRILLING & SUPP  (Person, firm or corporation)	LY, INC. (Type or print)				
Type of water? depth of strata	Address 399 S.E. WALNUT ST					
Method of sealing strata off	11/2 HINA.					
	[Signed]					
Was well gravel packed? ☐ Yes ★No Size of gravel:	(Water Well Contr	··•				
Gravel placed from ft_to ft.	Contractor's License No497. Date	10-8-79 , 19				