NOTICE TO WATER WELL CONTRACTOR
The original and first copy

of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97810 within 30 days from the date of well completion.

WATER WELL REPORT CEIVED

STATE OF OREGON SEP2 6 1974 State Well No. 65/2W-10 STATE OF OREGON STATE ENGINEER Permit No. (Do not write above this line) SALEM, OREGON 6-675?

(1) OWNER:	(10) LOCATION OF WELL:	
Name George Hauptman	County Marion Driller's well number 1856	
Address 6495 NE Umpque Street NE	14 14 Section 10 T. 65R. 2W W.I	
Salem, Oregon	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):	Dearing and distance from Section of S	abdivision corner
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐	-	
If abandonment, describe material and procedure in Item 12.	(11) WANTED LEAVEL C	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.	
Rotary D Driven C	Depth at which water was first found	.98
Cable 🔀 Jetted 🗌 Domestic 📋 Industrial 🗎 Municipal 🗍	Static level 30 ft. below	v land surface. Date 9-13-7
Trigation T Test Well Other	Artesian pressure lbs. pe	er square inch. Date
(5) CASING INSTALLED: Threaded [Welded \(\frac{10}{2} \) Welded \(\frac{10}{2} \) Welded \(\frac{10}{2} \) Melded \(\	(12) WELL LOG: Diameter of	f well below casing
		f completed well 219
"Diam from ft. to ft. Gage ft. Gage ft. Gage	Formation: Describe color, texture, grai	n size and structure of material
Diant, from	and show thickness and nature of each	stratum and aquifor penetroto
(6) PERFORATIONS: Perforated? \(\text{TXYes} \text{No.} \)	with at least one entry for each change of position of Static Water Level and indicate	r formation. Report each change : tte principal water-bearing strat
Type of perforator used Mills	MATERIAL	
Size of perforations $7/16$ in. by $23/4$ in.		From To SWL
1.60 perforations from 1.06 ft. to 1.18 ft.		0 2
640 perforations from 169 ft. to 217 ft.	J	2 36
perforations from ft. to ft.	Gray Silty Clay Black sandy Clay	36 76
·	Black sand grave1	76 99
(7) SCREENS: Well screen installed? ☐ Yes ☒ No	Block soft sandstone	99 102
Manufacturer's Name	Black sand gravel soft of	102 103
Type Model No.	Gray sandy cl v	· -
Diam Slot size Set from ft. to ft.	Gray gravelly Clay	
Diam. Slot size Set from ft. to ft.	Gray sandy clay	
(8) WELL TESTS: Drawdown is amount water level is	Black sandy gravel	153 154
lowered below static level	Green gravelly Clay	
Was a pump test made? [Yes No H yes, by whom? Driller	Black sandy clay	. 158 163
Weld: 250 gal./min. with 34 ft. drawdown after 4 hrs.	Black sand & gravel	163 219
500 " 53 " same"	-	
" 350 " 3 0 " same"		
Bailer test 400 gal./min. with 85 ft. drawdown after Samers.		
450 91 , same		
Depth artegan flow encounteredft.		ompleted 9-13-74 19
(9) CONSTRUCTION:	Date well drilling machine moved off of	well 0_13_74 19
Well seal—Material usedCement	Drilling Machine Operator's Certific	
Well sealed from land surface to	This well was constructed under	r my dinact arra
Diameter of well bore to bottom of selfin.	Materials used and information repo best knowledge and belief.	orted above are true to my
Diameter of well bore below sealin.	[Signed] Dalla & Rec.	5. 0:16 5.
Number of sacks of cement used in well sea 11 sacks	[Signed] Deflar L Beer (Drilling Machine Operator)	Date
Number of sacks of bentonite used in well stl sacks	Drilling Machine Operator's License	No752
Brand name of bentonite	THE AND THE COLUMN TWO IS NOT THE COLUMN TWI	
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification	
of water lbs./100 gals.	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? Z Yes No Plugs Size: location ft.	Name GILLARETTE DRILLING COMPANY	
Did any strata contain unusable water? [] yes K No	(Type or print)	
Type of water? depth dstrata	Address 7641 35th Ave. NE	Salem. Oregon oxox
Method of sealing strata off		r
Was well gravel packed? Yes Size of gravel:	[Signed]	Contractor)
		-
Gravel placed from ft to ft.	Contractor's License No2 Dat	e 9-16-74 , 19