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

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

WATER WELL REPORT EIVED

STATE OF OREGON JUL7 1975 State Well No. 55/2W-9

(Please type oWATER RESOURCES DERIG Permit No. (De not write above this SALEM, OREGON

(1) OWNER: Name John Nibler	(10) LOCATION OF WELL:	מבחז -
De los los los de la contrata	County Marion Driller's well n	
Address Mt. 1, DOX 403, WOODBUIN, Ole.	14 14 Section 9 T. 5S	R. 2W W.M.
(2) TYPE OF WORK (check): original 11-11-74	Bearing and distance from section or subdivisi	ion corner
· /		
New Well □ Deepening □ Reconditioning □ Abandon □		<u> </u>
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	zell.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	-
Rotary Driven Domestic Industrial Municipal		II
Cable TA Jetted	APP-	surface. Date 429-
s [] Boled [] Intigation [] Lest Men [] Orugi. []	Artesian pressure lbs. per squar	re inch. Date
(5) CASING INSTALLED: 161Thresded welded	(12) WELL LOG: Diameter of well 1	helow apping
12 "Diam. from added ft/tto make fa ctatal	Depth drilled 293 ft. Depth of compl	
"Diam from Of 293 b" ft. Gage		
	Formation: Describe color, texture, grain size and show thickness and nature of each stratum	and structure of materials; m and aquifer penetrated
(d) DEDEOD ADIONS.	with at least one entry for each change of forma	tion. Report each change in
(6) PERFORATIONS: Perforated? Kyes No.	position of Static Water Level and indicate prin	cipal water-bearing strata.
Type of perforator used Mills knife	MATERIAL	From To SWL
Size of perforations $5/16$ in. by 2 in.	gritty gray clay	140 162
720 perforations from 110 ft. to 130 ft.	sandy gray clay	162 168
perforations from ft. to ft.	black sand	168 170
perforations from ft. to ft.	gray sandy clay	170 186
	soft gray clay	186 195
(7) SCREENS: Well screen installed? Yes No	silty gray clay	195 204
(7) SCREENS: Well screen installed? Wes No Manufacturer's Name	small black gravel	204 207
Type	gray sticky clay	207 214
Diam. Slot size Set from ft. to ft.	gray gritty clay	214 220
Diam. Slot size Set from ft. to ft.	blue green clay	220 233
	XXX gritty sandy gray	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	black silty sand	
Was a pump test made? ☐ Yes 💆 No If yes, by whom?	gray sticky clay	238 244
700 82 1	gmoll blook good 4	244 255
	small black sand & gravel	255 268
w/air lift ""	sticky green clay	268 273
H H H	gritty green clay	273 281
Bailer test gal./min. with ft. drawdown after hrs,	blue green clay	281 293
Artesian flow g.p.m.	1 1	0 277 in Codeing
	h 7 75	
mperature of water Depth artesian flow encountered	Work started 4-7- 19 /5 Complete	$\frac{19}{19}$
(9) CONSTRUCTION:	Date well drilling machine moved off of well	5-6 19 7
Well seal-Material used spudded in clay cutting	Sprilling Machine Operator's Certification:	
Well sealed from land surface toft.	This well was constructed under my Materials used and information reported	direct supervision.
Diameter of well bore to bottom of sealin.	best knowledge and belief)	above are true to my
Diameter of well bore below sealin.	[Signed Mile Schneder	Date 6-30 1975
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)	
Number of sacks of bentonite used in well seal hattqual 2 sacks	Drilling Machine Operator's License No	212
Brand name of bentonite	Water Well Contractor's Certification:	
Number of pounds of bentonite per 100 gallons	tan's	
of waterlbs./100 gals.	This well was drilled under my jurisdic true to the best of my knowledge and beli	ction and this report is
Was a drive shoe used? Yes No Plus Size: location ff.	Name Milo Schneider Equip	ment Co.
Did any strata contain unusable water? [Yes No	(Person, firm or corporation)	(Type or print)
Type of water? depth distrata	Address Star Rt., Box 97. St	
Method of sealing strata off	m-a 1) 1) . n	XARAIMA
Was well gravel packed? ☐ Yes ☐ No Size of gravel: 74 - 1	[Signed] / Wo Kehneder	
	Contractor's License No. 387 Date 6	(ctor) 0-30 75
Gravel placed from tt.	Date	19.75
(USE ADDITIONAL SH	EETS IF NECESSARY)	