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

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

Did any strata contain unusable water? 

Yes X No

WATER WELL

## STATE OF OREGON

(Please type or print)

(Do not write above this line)

-4	Moll	I
----	------	---

Address 7310 St. Johns Blvd. Vancouver, Wash.

MAR 2 0 197 State Well No. 45/1W-33 Lab

State	Permit	No.	 	 

of well complete		
(1) OWNER:	(10) LOCATION OF WELL:	
ari a makand	County Marion Driller's well number	
	NE MSE M Section 33 T. 45 R. IW	W.M
Address Hubbard, Oregon	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):		
Abandan 🗆		
New Well Deepening Reconditioning Realition of Realition	(11) WATER LEVEL: Completed well.	
		ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Delytti da la	
Rotary Driven Domestic Industrial Municipal 4	Static level 35 ft. below land surface. Date	
Cable	Artesian pressure lbs. per square inch. Date	
THE PARTY OF THE P	(12) WELL LOG: Diameter of well below easing	10
(5) CASING INSTALLED: Threaded Welded W		271 n
12 Diam. from 0 ft. to 188 ft. Gage 37.5		
Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure and show thickness and nature of each stratum and aquife	er penetrated.
Diam. from	with at larger one entry for each change of formation. Report e	iach change in
(6) PERFORATIONS: Perforated? Tyes X No.	position of Static Water Level and indicate principal water-b	
Type of perforator used	MATERIAL From	To SWL
Size of perforations in. by in.		
perforations from ft. to ft.	see additional sheet	
perforations fromft. toft.		
perforations fromft. toft.		
(7) SCREENS: Well screen installed? E Yes  No		
Manufacturer's Name Johnson stainless		
Type #308 Model No.  Diam. Siot size See additional sheat (1		
Diam. Slot size Set from It. to		
Diam. Slot size Set from ft. to ft.		
(8) WELL TESTS: Drawdown is amount water level is towered below staric level		
Was a pump test made? X Yes \( \subseteq No If yes, by whom? \) driller		
Yield: 800 gal./min. with 92,6tt. drawdown after 48 hrs.		
" " "		
" "		
Baller test gal./min. with ft. drawdown after hrs.		
Baller test gatt/min.		
Artesian flow g.p.m.  Temperature of water Depth artesian flow encountered	Work started 1/27/75 19 Completed 3/10/	7519
Temperature of water Depth artesian flow encountered	Date well drilling machine moved off of well 3/13	
(9) CONSTRUCTION:		
Well seal-Material usedcement grout	Drilling Machine Operator's Certification:  This well was constructed under my direct s	upervisio
Well scaled from land surface to 30 10	Materials used and information reported above are	e true to m
Diameter of well bore to bottom of scal	hest knowledge and belief.	
District of well here below seal in.	[Signed] Z. Date .3/1	Lン 19/0 -
Number of sacks of cement used in well seal 28 sack	Drilling Machine Operator's License No.	574
Number of sacks of bentonite used in well scal sack	S. Ming	
Brand name of bentonite	Water Well Contractor's Certification:	
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdiction and	this report
of water	true to the best of inv knowledge and belief.	
Was a drive shoe used? XYes No Plugs Size: location t	Name Zent Drilling, Inc. (Person, from se, corporation) (Type	e or print)

#12

#7

Well I

Lity	6 <del>1</del>	Hubbard	₩c11	#	1
------	----------------	---------	------	---	---

Porcetic	os	From	To
send gravel (1	lt. brown  brown  blue gray  er (2-)  se gray  er (3/4-)  ray  green  y  gray  gray  y  yered w/clay sand)  - med sand)  y sand gray green  green	0 2 35 65 71 96 10 11 12 13 14 15 1 14 16 18 18 19 14 12 12 12 12 12 12 12 12 12 12 12 12 12	2 35 65 71 8 109 116 119 111 111 111 111 111 111 111 11
Disceter	slot size	set from	to
10° pipe size « « »	#20 #80 #100 #16	188 216 222 <del>}</del> 251 <del>§</del> 253	199 222½ 235 253 256½

Atotic level 9/1/76 57 ft