NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the STATE OF	DREGON E GEIVES Well No. 15/3W-2
STATE ENGINEER, SALEM, OREGON 97310 (Please type within 30 days from the date of well configuetion. (Do not write ab	or print) MAY G 1976 state Permit' No. G-7031
	NOTES DEPT.
(1) OWNER:	(10) LOCATION OF WELL:
Name Gerald Van Dyke	county C Diffici s wen manber
Address 1000 SW 331st Ave. Hillsboro, Ore.	1/4 1/4 Section 2 T. 1S R. 3W W.M.
	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well 🕱 Deepening 🗌 Reconditioning 🔲 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 foundft.
ertotary 🕅 Driven 🛛 🛛 Domestic 🗍 Industrial 🗆 Municipal 🗆	Static level 14 ft. below land surface. Date 11-26-75
CableJetted	Artesian pressure Ibs. per square inch. Date
	Artesian pressure ibs. per square inch. Date
(5) CASING INSTALLED: See sheet attached □ Welded ↓ "Diam. fromft. toft. Gage	(12) WELL LOG: Diameter of well below casing
" Diam. from ft, to ft. Gage	Depth drilled 275 ft. Depth of completed well 223 3" ft.
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and structure of materials; 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 position of Static Water Level and indicate principal water-bearing strata.
(6) PERFORATIONS: Perforated? XYes [] No. Cutting torch	
Type of performed about the set	MATERIAL From To SWL
Size of perforations 3/8 in. by 6 in.	* See sheet attached
720 perforations from 99 6" ft. to 162 ft.	** See sheet attached
228 perforations from 182 ft. to 202'3" ft.	
perforations from ft. to ft.	
(7) SCREENS: Well screen installed? 🗆 Yes 🎽 No	······································
Manufacturer's Name	
Diam. Slot size	
Diam. Slot size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made?	
290 gal./min. with 150 ft. drawdown after 6 hrs.	
	no <u>v</u>
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Bailer test gal./min. with ft. drawdown after hrs.	a the second sec
Artesian flow g.p.m.	Work started 4-9- 1975 Completed 3-31 1976
Depth artesian flow encountered ft.	WOLK Statted 20
(9) CONSTRUCTION: Intrusion aid, cement	L <u>Date well drilling machine moved off of well</u> 3-31 19 76
Well seal-Material used 25 & from 60 to 84	Drilling Machine Operator's Certification: This well_was constructed under my direct supervision.
wen sealed from land surface to	Materials used and information reported above are true to my
Diameter of well bore to bottom of seal in.	best knowledge and belief.
Diameter of well bore below seal	[Signed]
deare bata 50	Drilling Machine Operator) 212 Drilling Machine Operator's License No.
Number of sacks of Sentonite used in well seal sacks Brand name of bettonite ZONOLI te	
	Water Well Contractor's Certification:
Number of pounds of bentonite per 100 gallons of water	This well was drilled under my jurisdiction and this report is
Was a drive shoe used? [] Yes Tho Plugs	true to the best of my knowledge and belief. Schneider Equipment, Inc.
Did any strata contain unusable water?  Yes K No	Name
Type of water? depth of strata	(Person, firm or corporation) Star Rt., Box 97 St. Paul, Ore.
	am-h / / () - 9/+5/
Method of sealing strata off $3/4 - \frac{1}{2}$	[Signed]
Was well gravel page of 2 Yes I No Agge of gravel: 2/4 - 2	387 4-30 76
Gravel placed from ft. to ft.	Contractor & Litense No
(USE ADDITIONAL S	HEETS IF NECESSARY) SP*45656-119

	Gerald Van	Dvke _**	n		
Material		Dyke From			· · · · · · · · · · · · · · · · · · ·
Ton, goil		0	10		
Top soil Brown clay	a a Charles and a charles and	4	18		
Brown silty clay	r i la recentra de la como	18	43 -	RFri	
Soft gray clay		43	47		EIVED
Brown silty clay	ľ,	47	55	MAY	6 1976
Gray sand	a faran an a	55	58 61 T	14 7777	6 1976
Soft gray clay		58	601	THE RESC	Nina- 10 - T
Gray clay		61	63	SALEM,	OFFCOLDEPT
Soft brown clay		63	70		YNE CON
Gray clay x		70	107	an internet	ويجع أحسد أستعدار
Brown sandy clay		107	111		
Small pea gravel			114		
Gray clay (dry)			128		
Pea gravel			141		and the second
Brown sandy clay	y (dry)	141	142		
Pea gravel			145 =		
Black clay		. 145	174	المنتخلي ومن المنظر ال المنتخلي ومن المنظر ال	
Gray clay		· 174	179		The second s Second second second Second second
Brown sandy cla	y	179	183		
Black sand					
Blue clay			190 199	e e e e e e e e e e e e e e e e e e e	
Brown sandy cla	Y	190			
Gray clay		199	241		ويور الارونيونية ( 12 المراجع المراجع) يقد معادية المراجع وسرات المراجع المراجع
Brown sandy cla	y (dry):	226	275		<u>نى بەر بولىلەندى بۇر.</u> 1. بورىچى <sup>ق</sup> ەر بىر
Gray clay		241	- 612. es	•	

**	CASING	INSTA	LLED:	 т <sup>т</sup> .;	·., ·	
	CADING	LINGTA	ມມບມາ	 		

12"	Diam.	from +	2.6" 2+ 4	to 99*6*	f f f	Gage .	250	
12"	و ۱۹۱۱ میر	9	9*6"	162	- 1 V.		375	
12"	ent Le recent		82 82	182 202*3	ул 45	•	375	
5"	· .		02*3* 2	222 <b>*</b> 3 82		•L EF Sector • Here L	250	(grave