NOTICE TO WATER WELL CONTRACTOR

The original and first copy of this report are to be filed with the state engineer, salem 10, oregon within 30 days from the salem 10.

<sup>3</sup>/<sub>2</sub>-18 F

STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.	TE ENGINEEPSe typ	pe or print)	22196	State Permit No		***************************************
of well completion.	LEM. GREGON	(11) WELL T		Drawdown is amount		fq
(1) OWNER: Name MILWAUKIE HIGH S	CHOOL DIST. UH#5			lowered below static le	evel	
Address 2202 WILLA	RO			th 256 ft. drawdow		72 hrs.
MILWAUKIE O	OREGON		"	***		,,
(2) LOCATION OF WELL:			***	3)		···
County CLACK Driller's wel	Bailer test	gal./min. w	<del></del>	vn after	hrs.	
14 14 Section /8 T.	Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made? Yes \( \subseteq \) No					
Bearing and distance from section or subdivisi	ion corner	remperature or war	ter w/ wa	s a chemical analysis	made? M Y	es   No
		(12) WELL L	OG: Di	ameter of well below o	asing	
/	ND 2920 FT	Depth drilled		Depth of completed w		ft.
EAST OF NW C	DRNER SEC	Formation: Describe show thickness of ac	by color, cl quifers and i	haracter, size of materion the kind and nature of st one entry for each o	ıl and struc the materic	ture, and il in each
18 OF YAMES	YO NARY SUBDIVISM	stratum penetrated,	with at leas	st one entry for each o	hange of f	ormation.
		<del></del>	MATERIA	L	FROM	то
(3) TYPE OF WORK (check):				0.10		<del></del> -
	ditioning	I_SEF_	<u> </u>	CHED SH	EET	
abandonment, describe material and proced	ure in Item 12.					
(4) PROPOSED USE (check):	(5) TYPE OF WELL:				<del> </del>	
Domestic 🗌 Industrial 😾 Municipal 🗎	Rotary []. Driven []				1	
Irrigation   Test Well   Other	Cable 👿 Jetted 🗌 Dug 🗍 Bored 🗍					
(6) CACIDIO INCREATION						
(6) CASING INSTALLED: The	readed Welded 1					
10 "Diam from 426 ft to 3	20 ft Cage 279				<u> </u>	
" Diam. from ft. to	•				-	
	forated?   Yes   No					
Type of perforator used Size of perforations in. by	in					
perforations from	ft. to ft.					
perforations from	,					
perforations from	ft. to ft.			***************************************	<del> </del>	
perforations from	ft. to ft.		<del></del>		<del>                                     </del>	<del></del>
perforations from	ft. to ft.				-	<del></del>
(8) SCREENS: Well screen ins	stalled   Yes   No					
Manufacturer's Name						
Type Mo	del No.		Z :			
n Slot size Set from	Work started 9/	126 19	6/ Completed /	0/2	19 6 2	
Drain Slot size Set from	ft. to ft.	Date well drilling m	achine mov	ed off of well	0/4	1962
(9) CONSTRUCTION:	MENT GROUT	(13) PUMP:			,	,
Well seal-Material used in seal	Manufacturer's Nan	ne	**************************************	*************************	***************************************	
Depth of seal	Туре:	****		H.P.	-: -	
Diameter of well bore to bottom of seal						
Were any loose strata cemented off? ☐ Yes ☐	Water Well Contr			_		
Was a drive shoe used?   Yes  No	This well was true to the best of	drilled und f my know:	der my jurisdiction ledge and belief.	and this r	eport is	
Was well gravel packed?   Yes No Size Gravel placed fromft. to	$\mathcal{D}I$	STPA	SCED DO			
Did any strata contain unusable water?	NAME A	erson, firm or	corporation)	YAA/NO	<u>7 (                                   </u>	
Type of water? Depth of s	Address 810	SES	SUNSET LAN	= Poi	RT ORA	
Method of sealing strata off						
	Drilling Machine	Operator's	License No.	<u>ر ۱</u>	*********	
(10) WATER LEVELS: Static level / 26 ft. below land.	[Signed]	Gerld	Mrasser			
Static level AC ft. below land Artesian pressure , lbs. per square	danta t	**	(Water Well Contractor)	10	1.2	
ins. per squa	and thieff and to	Contractor's Licer	ise No/	Date Date	<u></u>	, 19

LOG OF WELL AT MILWAUKIE RICH SCHOOL PEOPLINED OCT 22 1962 STATE ENGINEER

			SALEN. GREGON
- 20 -	20		
432	99 7 7 7 7	black rock hard groy basalt	
	162	rough grey basalt	
162 -		black reck	
263 -		Selent Black Leck	
269 -		hard broy rock	
295 <b>-</b> 305 <b>-</b>		breva rock and congleme hard groy basalt	
311	320	brova astium hard rock	
520 <b>-</b>	333 TANK	herd grey tesalt	
333 -	The state of the s	brevn medium hard reck	
	. 393.72	hard gray has alt with a	ema of conglemerate
.393 -		here black rock	
10 A	450 S. 1	bord gray, baselt	
		(seme vater from 486 -	
512 -	529	black rock	
• 529 -	THE REPORT OF THE PARTY OF THE	hard grey basalt	
546 -		hard gray basalt with a	
\$559 <b>-</b> \$562 <b>-</b>		pereus black reck (seme	Y
631	Committee of the commit	black rook (hard and so hard grey basalt	
669 -		hard rough black rock	
	696		
\$696° <del>-</del>	takan kaling a managan panggalan kalanggalan kalinggalan dan kalinggalan kalinggalan kalinggalan kalinggalan k	broken black rock mark grey besalt - bad	crevice 731-735
757 -		breken, rough black rec	k, clay seem at 759
782,-	Service of the servic	hard black rock	
836 - 842 -		pereug black rock (vate hard black rock	I naming)
846 -		breken black reck (wate	
k in			

Static vater level 128

28 AL