PEGINAL THE Original, and Suplicate with the TRATE ENGINEER, ALEM, OREGON	A44000	VATER WELL DRILL STATE OF OR		FIII In	Well No. 2/1w-13 Perguit No. 6R-26	D Sax
	.?		(10) WELL TES	TS:	Pa 10	12
(1) OWNER: Wa	Minuton Car	School Out 82	Was a pump test mad		To If yes, by whom?	ノ
Address 8040 Sh	1 Della Pre	0.		/min. with	ft. draw down after	hrs.
Til Ca	For Die		"	29		· 4
- Maria	27 /700		31		in the	(64.
(2) LOCATION O	F WELL:		Artesion flow	g.p	m.	, , , , , , , , , , , , , , , , , , , ,
County Weshington	Owner's number,	if any-	Shut-in pressure		hs, per square inch.	·
R. F. D. or Street No.			Deglar test	g.p.mi		rawdown
Bearing and distance fro	m section or subdivision	corner 1 Let 4.	Temperature of water Was electric log made		hemical analysis made? Y	<u> </u>
Duram Ass	4. NW h. MV lee		AND STOCKLIS TO E TIME	TOT WELL [] Y		- :
1000 'E 4 30	o's Amballudan	3	(11) WELL LO	3:		
		ct.t. +	Diameter of well,	inches.		
(3) TYPE OF W		oning [Abandon [Total depth 28			<u>И.</u>
	ening	e in Item 11.	Formation: Describe show thickness of aq stratum penetrated,	by color, charge uifers and the k with at least on	ter, size of material and struc ind and nature of the materi e entry for each change of j	cture, and al in each ormation.
(4) PROPOSED I		(5) EQUIPMENT:	ft. to			
	rial 🗌 Municipal 🗎	Rotary Cable	0 " 8	" <u>Browns</u>	<u> </u>	
Irrigation 🗆 Test V	7ell ☐ Other ☐	Dug Well	X	" <u>H</u>	A AL	
		**	64 " 74	Chayse	he very stilly	
(c) Casing ins		If gravel packed	74" 95	" 0/2	mount & file.	
Threaded Welded	Gagej	Diameter from to		" STE	Garage of U.S.	
FROM It. to	Diam. Wall	Diameter from to of Bore ft. ft.	120" 125	" Sist	hans	
" o " /50 '		14 17		" Sitti	for - said that her	in - Mic
ee 1)			140" 150	Shelt	blue	ਰ
" "		. 11 22	150" 200	" Shele	blue schan carege la	-
	, ,,	H H		<u>"</u>		
Type and size of shoe o	r well ring	Size of gravel:	27	**	* * * * * * * * * * * * * * * * * * * *	
Describe joint			- "	,,	· · · · · · · · · · · · · · · · · · ·	
(7) PERFORATI	ONS.			**		
Type of perforator used			и	*		
SIZE of perforations	in.,	ength, by in.		н		
FROM 11. to		per toot No. of rows		11		
14 " 14	7 " 7	THE HE THE THE THE THE		11		· · · · · · · · · · · · · · · · · · ·
y "		-16 · 10 · 10 · 10	[**		·
11 11	- "	"A " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		"		
		Allan Sa - I de des milas - le el el expans a -	-,-	н ' '		
SCREENS:	urer's Name, Model No.	and Size	21	Н	, , , , , , , , , , , , , , , , , , , ,	
		· Fa + • · · · · · · · · · · · · · · · · · ·	"	11		
(8) CONSTRUCT	TION:			"		
Was a surface sanitary	seal provided? 🗌 Yes 🗆	No To what depth ft.	М	**		3.
Were any strate sealed	against pollution?	No.	Ground elevation at		feet above mean	
If yes, note depth of st	rata tt. to	Manager of the second	Work started JUI	} 	, Completed Acq	1957
"	# ************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Well Driller's Star		my jurisdiction and this	nenové t-
METHOD OF SEALIN	G	Marie Calabara and Carrent Calabara and Calabara a	true to the best of	my knowledg	e and belief.	refort II
(9) WATER LE	VELS:		NAME UNK			
Depth at which water	was first found	· 2t.	(Pers	on, firm, or corp	oration) (Typed or pris	nted)
Standing level before		ft.	Address	· · · <u> </u>	**	
Standing level after p		ft.	Driller's well nun	ber		· · ·
			l .			
Log Accepted by:			[Signed]		(Well Driller)	

STATE ENGINEER 011690 Well Record	STATE WELL NO. 2/IN-13 COUNTY WASHINGTON APPLICATION NO GR=2764
OWNER: Washington Co. School Dist. #82 MAILING ADDRESS: by Esther C. Belkington, clerk CITY AND	8040 S.W. Durham Road Tigard 23, Oregon
LOCATION OF WELL: Owner's NoSTATE:	1.00.00
Bearing and distance from section or subdivision N. 45° E. 100° to SW corner Lot 4 Durham Acre	96
Altitude at well TYPE OF WELL: drilled Date Constructed 1951 Depth drilled 150 Depth cased 150	Section
CASING RECORD: 6-inch	
FINISH: From 110 to 147	
AQUIFERS:	·
Silt, sand, clay and shale WATER LEVEL:	
PUMPING EQUIPMENT: Type Dorwald Ejector	H.P
WELL TESTS: Drawdown ft, after hours	Pumping 17 G.P.
Drawdown ft. after hours	G.P.
USE OF WATER Domestic & irrigation Temp.	. °F, 19

DRILLER or DIGGER
ADDITIONAL DATA:
Log Water Level Measurements Chemical Analysis Aquifer Test

REMARKS:

wash

STATE ENGINEER 71 UAU Salem, Oregon

3	.3	v.f	3
•			

State Well	No. 2/JW-13
	WASHINGTON
Annlication	No. CR-2764

Well Log

ller:	Date Drilled	951
CHARACTER OF MATERIAL	(Feet below 'and surface) From Te	Thicky (feet
Brown silt	8 .	8
Brown sand	64	56
blue clay (very sticky)	74	10
blue and brown silt layers	95	21
blue clay (sticky)	105	10
blue silt mixed with brown	120	15
brown silt	135	15
blue silt (watercaving) sand and mika	140	5
blue shale	150	10
blue shald and clay some of the layers very	pavey 200	50
361		