#2-62'

1017	111 2	,100		* * ***		
HAN HE		CINE	FR	STATE	OF	OREGO

168 7/3W-4G

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON	5 1982 WATER WI	· · · · · · · · · · · · · · · · · /	***	mut No.	76		
(1) OWNER: Charg	TREGON	(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made?   Yield:   Yield:   Yield:   Yield:   Yield:   Yield:   TESTS: Drawdown is amount water level is lowered below static level  Yes   You If yes, by whom?  Yield:   Yield:   Thus,   Yield:   Yi					
Address AT. Box 394	Salem						
0,4			"		**		
(2) LOCATION OF WELL:		Poilon tout 7 - 1 - 1	<u>"</u>	.,,	,,		
7 · · · / · · · · · · · · · · · · · · ·	umber, if any—	Bailer test 35 gal./	min. with	ft. drawdown after	hrs.		
S.W. 14 N.E. 14 Section 4 1		Temperature of water	g.p.m. Was a chemic	al analysis made?	Fes Little		
Bearing and distance from section or subdivis	sion corner			A analysis made.	25 25 110		
		(12) WELL LOG:		ter of well	inches.		
Villa Davis, Sta		Depth drilled 62		completed well	2 <u>ft.</u>		
		Formation: Describe by show thickness of aquife stratum penetrated, with	rs and the kind a	size of material and str nd nature of the mate ry for each change of	rial in each		
			ATERIAL	FROM	1		
(3) TYPE QF WORK (check):		tan Carl	1 - S/A	<u> </u>	TO		
New Well Deepening Recor	BROWN	Clay	4	154			
If abandonment, describe material and proceed		SANDY C	LAV & MA	epium 24	34		
PROPOSED USE (check):	(5) TYPE OF WELL:			BRAUM			
Domestic Industrial   Municipal	Rotary Driven	COARSE SI	raviel + B	ROWALDY 34	60		
Irrigation  Test Well Other	Cable Z Jetted 🗆		10 & FIN	e Brawn 40	65		
	Dug   Bored						
• •	hreaded   Welded				<del> </del>		
"Diam. from tt. to	ft. Gage				-		
" Diam. from ft. to	Tt. Gage						
(7) PERFORATIONS: Pe	erforated? Tes No						
Type of perforator used							
SIZE of perforations in. by					-		
·	ft. to ft.						
	ft. to ft.						
perforations from	ft. to ft.						
perforations from	ft. to ft.				<del> </del>		
(8) SCREENS: Well screen	installed Yes No				<del></del> -		
Manufacturer's Name			-				
Type							
Diom Slot size Set from	ft. to ft. '						
Slot size Set from	ft, to ft.	Work started 3 33	/6519 . Co	ompleted 3/5/	16.219		
(9) CONSTRUCTION:		(13) PUMP:					
Was well gravel packed?   Yes Ko Siz	e of gravel:	Manufacturer's Name					
Gravel placed from ft to	Type:			***************************************			
Was a surface seal provided? ☐ Yes ☐ No				444 5 1011			
Material used in seal— DRIIING C Did any strata contain unusable water?   You		Well Driller's Stateme					
Type of water? Depth of		- This well was drill true to the best of my	ed under my ja knowledge and	urisdiction and this belief.	report is		
Method of sealing strata off		•		•			
/10) WATED I EVEL C.		NAME Georg	firm, or corporation	on) (Type or pri	nt)		
(10) WATER LEVELS: Static level 37 ft. below land	i surface Date 3/7/65	Address 3 9.65 Hayesville De					
	uare inch Date						
		Driller's well number					
Log Accepted by:		[Signed]	e Hi Ri	bruson			
[Signed] Date	, 19	[Signed] 3	(Well Drill	er) - 3 / C			
(Owner)	•	License No.	Dat	te	_, 19. <b>£</b> .X		