The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM 10, OREGON PR 10 1963

STATE ENGINEER, SALEM 10, OREGON PR 10 1963

STATE STATE OF OREGON 1 1985

WHITE STATE OF OREGON 1 1985

Within 30 days from the date of well completion.

tate Well No. .. State Permit No. ..

- 131 PA 1 F		T			<del></del>	
(1) OWNER: Name Bert Garre	(11) WELL TESTS: Drawdown is amount water level is lowered below static level was a pump test made? Yes No If yes, by whom? T. Miller Yield: 300 gal./min. with 43 ft. drawdown after hrs.					
Address 12746, N.E. Shaver,						
Portland Ore.		**	**			,,
(9) I OCAMION OF WELL.		***	***	,,		***
(2) LOCATION OF WELL: County Clack. Driller's wel	Bailer test	gal./min. wi	th ft. drawdo	wn after	hrs.	
County Clack • Driller's well 31 T.	Artesian flow	***	g.p.m. Date		<u> </u>	
Bearing and distance from section or subdivisi	3S R. 1E W.M.	Temperature of	water Was	a chemical analysis	made? 🔲	Yes   No
Dearing and distance from Section of Supervisor	ton comer	(12) WELL	LOG: Die	meter of well below	anning	1D5
	· · · · · · · · · · · · · · · · · · ·	Depth drilled	705	Depth of completed v	77	ft.
		1		aracter, size of mater		
		show thickness o	of aquifers and th	e kind and nature of one entry for each	' th <b>e</b> mater	ial in each
			MATERIAI	,	FROM	то
TYPE OF WORK (check):	surface			0	3	
w WellX Deepening Recon	clay-yellow			3	18	
If abandonment, describe material and proced	conglemerate, clay, gravel			18	72	
(4) PROPOSED USE (check):	1 ULAY DIAC				90	
	(5) TYPE OF WELL:  Rotary , Driven		ater.blac		90	96
Domestic   Industrial   Municipal	Cable → Jetted □	coarse	sand, gra	vel,water	96	105
Irrigation 🗷 Test Well 🗌 Other 📋	Dug   Bored					ļ
(6) CASING INSTALLED: The	readed Welded 🗹	***************************************	<u> </u>			ļ
\$						ļ
" Diam. fromft. to	• •		· · · · · · · · · · · · · · · · · · ·			<u> </u>
	_		·			<u> </u>
A SOLITA A S	Market Tal. Care Secretarian					<u> </u>
(7) PERFORATIONS: Per	forated? To Yes   No				<u> </u>	ļ
Type of perforator used to	arch- millknife				<del> </del>	ļ
Size of perforations in. by 1/4x3z1gpe738tions from 95	ft. to 104 ft.					
oft. perfortions in inch iner perfortions from the l/	I have to to to the ft.					
perforations from	ft. to ft.					
perforations from	ft. to ft.					
(8) SCREENS: Well screen ins	stalled   Yes   No				<del> </del>	
ufacturer's Name	***************************************					
Mo	odel No.		<u>-</u>		]	<u> </u>
Diam. Slot size Set from	Work started 2.	<b>-25-63</b> 19	Completed 3 -	<u>-11-</u>	<u> 19 63</u>	
Diam. Slot size Set from	Date well drillin	g machine move	d off of well 3-	<u> Ll</u>	<u> 19 63</u>	
(9) CONSTRUCTION:	ement	(13) PUMP	rapı	.dayton		
1	Manufacturer's 1	Name5 <b>A1</b> 25	Sub.	7 <u>_</u>	122	
Depth of sealft. Was a pa	Type:	/#±~/		H.P(	<u> </u>	
Diameter of well bore to bottom of seal		Water Well Co	ontractor's Cert	ification:		
Were any loose strata cemented off? Tyes	No Depth	1		er my jurisdiction	and this	roport is
Was a drive shoe used? Tyes No	. —			edge and belief.	and tins	report is
Was well gravel packed? ☐ Yes ☐ No Size Gravel placed fromft, to	or gravel: ft.	NAME J.T.	Miller			
		NAME V. 1.	(Person, firm or	corporation)	Type or pri	nt)
Did any strata contain unusable water?		Address Ro		ora,Ore.	or pitt	
Type of water? Depth d's	TAMESSIAM.	normaniting of graduated	_		,	
Method of sealing strata off  (10) WATER LEVELS:	Drilling Machi	ne Operator's	License No	L21	************	
	murfoca Data	[Signed]	1 rule	~	***************************************	******************
Static level 7 ft. below land	are inch Date	Q		Water Well Contractor)	t.h	,,63
Artesian pressure lbs. per squ	are men pare	Contractor's Li	icense No	Z Date 4-0	<u> </u>	19

(USE ADDITIONAL SHEETS IF NECESSARY)