File Original and First Copy with the STATE ENGINEER,		ELL REPOR	T	State W	ell No. 16,	4W -	-2B
STATE ENGINEER, SALEM, OREGON	U 1954 STATE O	F OREGON	62887	7	ermít No.		
(1) OWNER:  Name Detering Orchard s  Address Harrisburg, Oregon	Well #4	(11) WELL	est made? 🕱	Drawdo lowered	wn is amount below static lo If yes, by who	water love evel m? Dri	
The state of the s	14300	Yield: 66	O gal./n		1 ft. drawdov	wn after	2 hrs
	LA TOTAL CONTRACTOR OF THE PARTY OF THE PART	·		**			
(2) LOCATION OF WELL:		Bailer test		and the state of t	195° 10° 40° 1	is the	5. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1. 14 1.
NW 14 NE 14 Section 2	Artegion flow						
7 200 200 200	Temperature of water Was a charity						
S. 83° W 1350 feet from N	sion corner	- competitute (	4 water	was a chemi	cal analysis m	ade? 🔲 🏾	Yes ☐ No
Sec. 2, T. 16 S., R. 4 W.	(12) WELI		Diame	eter of well	10	inches.	
	the same way to be a series as a series	Depth drilled		ft. Depth o	f completed w	vell 18'6	611 ft.
	THE PROPERTY OF THE PROPERTY O	Formation: De show thickness stratum penetr	escribe by co	lor, character,	size of materi	al and stri	ucture, and
	<u> </u>	stratum penetr	ated, with	at least one en	ind nature of try for each c	the mater change of	ial in each formation.
	The state of the s			TERIAL		FROM	то
(3) TYPE OF WORK (check):	• •	Topsoil				0	3
New Well 🖺 Deepening 🗌 Reco	nditioning   Abandon	Sand and	gravel			3	18761
If abandonment, describe material and proceed	dure in Item 11.			2 Manuary -	4 50		<del></del>
(4) PROPOSED USE (check):	(5) TYPE OF WELL:						<del>                                     </del>
Domestic   Industrial   Municipal			And the same of the same of		water day and		
Tombackies Wil I'm I ver se em ess	Cable 🕅 Jetted 🗌			Man to treet with the to the			
irrigation L Test Well   Other	Dug 🛮 Bored 🗆		<u> </u>		5#545 DB		
(6) CASING INSTALLED: The	reacod □ Welded □			Antonio de Companio de la companio del companio de la companio della companio del	es tales or our		
			to the second second	<u> </u>			
				- Andrews			
				LALES A TOTAL	* Language Control of the		
	erforated? 省 Yes 🛮 No			وينجر ويضيضون وبالبهد			<u> </u>
Type of perforator used Torch SIZE of perforations 4 in by	8					<u>.</u>	
88 perforations from 18 6 11	0 in.	*	<del></del>				
perforations from	it toft.			4.84 T. 48.	** *** ** ** **		<del></del> -
perforations from	<del></del>			. ** / · · · · · · · · · · · ·			
perforations from		*** ** * * * * * * * * * * * * * * * *		PR CARCOLL			
perforations from		· · · · · · · · · · · · · · · · · · ·	Andrew Age Comments of			<del></del>	
	16			a train white		<del></del>	<del></del>
(8) SCREENS: Well screen i				) Base			
Manufacturer's Name							
	Model No.		<u> </u>	ne i con preside	1 - 1 <b>3 75</b> 7		
Slot size Set from				A STATE OF THE STA	transport to the same		
Slot size Set from	ft. to ft.	Work started	2 <b>-1</b> 9	<sub>19</sub> 62 <sub>cc</sub>	ompleted 5-	21	1962
(9) CONSTRUCTION:	,	(13) PUMP:					
Was well gravel packed?   Yes   No Size	of gravel:						
Gravel placed fromft. to		Manufacturer's			iii.iiattaa		
Was a surface seal provided?   Yes   No	Type:			H	ſ.P		
Material used in seal—	ma sees of the safety toward the me	Well Driller's	Statement	,			
Did any strata contain unusable water?   Ye				under my ju	riediction a	nd thin	onout !
Type of water? Depth of	strata	true to the bes	t of my kn	owledge and	belief.	ad mis r	eport is
Method of sealing strata off	Carrena La Carrena de	NAME	Christe	nsen Dril	ling & T	rriget	ion
(10) WATER LEVELS:			(Person, fir	m, er corporatio	n) (Tvr	e or print	,
	surface Date 5-21-62	Address 3550	) West 1	8th Avenu	e, Eugen	e, Ore	gon

Driller's well number .....

[Signed] /s/ Mark Christensen

License No. ..... Date .....

(Well Driller)

Static level 6 ft below land surface Date 5-21-62

lbs. per square inch Date

Artesian pressure

Log Accepted by:

[Signed] \_\_\_\_\_\_Date \_\_