NOTICE TO WATER WELL CONTRACTOR					Æ				
The original and first copy of this report are to be filed with the	. 17 6. 1 1	WATER WE		T Bel	State Well	No. 14	1500	-10	
STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.	APR 1-5 19	65 (Please ty)	e or print)	61	[l _{State Pern}	nit No			
(1) OWNER: STAT	TE ENGI	NEER	(11) WEI	L TESTS:	Drawdown	is amount we	ater leve	l is	
Name Harry Harbert		ON	Was a pump	test made? 🗍 Y					
Address Coburg, Oregon		· · · ·	Yield:	gal./mi		ft. drawdow	····	hrs.	• •••
			53	**		37		**	
(2) LOCATION OF WELL:			>>	**		,,		"	
P. A. J. During and			Bailer test	7200 gal. A	hin. with 1	ft. drawdov	vn after	l hrs.	
County September Driller's well 1/4 1/4 Section / () T.	464 00	5 W W.M.	Artesian flow	,	g.p.m. Da	te			
Bearing and distance from section or subdivis		5 00 11.112.	Temperature	of water	Was a chemic	al analysis n	nade? 🔲 🤉	Zes 🖾 No	
istanting and distance from section of babarys			(12) WEI	L LOG:	Diameter of v	vell below ca	sing	0	
	······································		Depth drilled	47	ft. Depth of o	completed we	11	47 ft.	
		· · · · · · · · · · · · · · · · · · ·							
		······	show thickne stratum pene	escribe by colo ss of aquifiers o trated, with at	ind the kind an least one entry	d nature of t y for each ch	he mater lange of	lal in each formation.	a contrarto
(3) TYPE OF WORK (check):				MATE	RIAL		FROM	то	·
New Well 2 Deepening Reconditioning Abandon			Sandy		H.		08	<u>8</u> 47	• •••
andonment, describe material and proce				& gravel			8	47	
(4) PROPOSED USE (check):	(5) TYPE	OF WELL:							
Domestic 📋 Industrial 🗌 Municipal 📋	Rotary	Driven							к і д
Irrigation 🛛 Test Well 🗌 Other 🗌	Cable 🕅 Dug 🗌	Jetted 🗌 Bored 🗍							•
(6) CASING INSTALLED: Thr	eaded 📋 Welde	ed 🛐							
12_" Diam. from 0ft. to4	6 ft. Ga	.281							
" Diam. from	-	-	·	·					
		-							
(7) PERFORATIONS: Peri	······								. <u></u>
	forated? X Yes	U No				-			• · · - · #*-
	<u>Mills</u> 12 in.	·····					<u> </u>		ы на
Size of perforations 3/8 in. by 		ΛΛ et		<i></i>		· · · · · · · · · · · · · · · · · · ·			e rangeine
perforations from									<u>-</u>
perforations from	-								Hart t to
perforations from									e es tria
perforations from							·······		
(0) SCDEENS.	Resulter								
(8) SCREENS: Well screen inst	talled? 🗌 Yes	KI No			····· · · · · · · · · · · · · · · · ·				
Manufacturer's Name									
Diam Slot size Set from Diam Slot size Set from			Work started	3-5-65	5 19 . Coi	mpleted 3-8	3-65	19	
	Date well dr	lling machine 1	moved off of w	ell 3-8-0	55	19	1		
(9) CONSTRUCTION:			(13) PUM	P:					
Well seal-Material used in seal Puddled clay & cement			Manufacture	's Name	*****				· • 1
Depth of seal			Туре:	*****	-	н	.P	*****	
Diameter of well bore to bottom of seal			Water Well	Contractor's	Certification				
Were any loose strata cemented off? [] Yes	TNo Depth								
Was a drive shoe used? Yes I No	dine of1	•		ll was drilled best of my kr			nd this	report is	
	Size of gravel: .		www. in our	NOU UL III AL	is mouse and	NULLUL.			-
Gravel placed from ft, to ft,			NAME <u>Casey Jones Well Drilling Company</u> (Person, firm or corporation) (Type or print)						
Did any strata contain unusuable water? Yes V No Type of water? depth of strata			Address <u>Rt. 2 Box 695</u> <u>Creswell</u> , <u>Oregon</u>						
Type of water? depth of Method of sealing strata off	DUICIC		nuaress		<u>и – м ч м ч м ч м ч м</u> н м	*.*.*! <u>*</u>	24.2.M.C.I.		
(10) WATER LEVELS:	1		Drilling Ma	chine Operat	or's License	xp. <u>155</u>			
Static level 10 the Later to	d museus D	0 A 75	[Signed]	Helle	Vig Us	hous			
	nd surface Date	¥.	Gardenset			Contractor)	5		
Jus. per so		<u></u>		s License No.		.e		, 19	
	USE A	ADDITIONAL SE	LEETS IF NEC	SSARY)					_

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