9/26-26 9

MARI		le	15			
NOTICE TO WATER WELL CONTRACTOR	MI	RJ 144	TAK	l		
The original and first copy of this report are to be filed with the	WATER WI	ELL REPORT ( '	()		9/200	-26
STATE ENGINEER, SALEM, ORBSON 97310 2 2 196. within 30 days from the date of well completion.	5 STATE O	F OREGON pe or print)		State Well No State Permit No	7	***************************************
(1) OWNER: Dean Christensen &	- 10 <b>(2.)</b>	(11) WELL TI	ESTS:	Drawdown is am	Ount water leve	
Name Robert Christensen	• • •	Was a pump test ma		lowered below st		•
Address Bte. 1. Box #246		Yield: 250	gal./min.		awdown after	1 hr
Ammsville, Ore.		,,	,,		"	"
(2) LOCATION OF WELL:		,,	,,		,,	,,
County Marion Driller's well number 9	Bailer test	gal./mi	n. with ft. d	rawdown after	hr	
ST 1/4 SE 1/4 Section 26 T. 98 R.		Artesian flow		g.p.m. Date		<del></del>
Bearing and distance from section or subdivision corner	Temperature of wat		Vas a chemical ana	lysis made? 🗌 🏾	čes 🙀 N	
		(12) WELL LO	JG: D	iameter of well be	low casing	
		Depth drilled		Depth of comple		<b>23</b> f
		Formation: Describe show thickness of ac stratum penetrated,	by color, c quifiers and with at le	character, size of m I the kind and natu ast one entry for e	aterial and struere of the materies con change of f	cture, an al in eac formation
(2) TYPE OF WORK (about).			MATERI	AL	FROM	то
(3) TYPE OF WORK (check):  New Well   Deepening □ Reconditioning □	A13 -	Sandy load			0,8	1,
New Well ■ Deepening □ Reconditioning □ sandonment, describe material and procedure in Item	Abandon [	Cobbles-s		(loose)	1,	91
			avel		91	15'
Botom: F	OF WELL:	Silted gra		cobbles	15'	17
Domestic   Industrial   Municipal   Rotary   Cable	Driven □ Jetted □	cobble-loc		eter bear		22*
Irrigation Test Well Other Dug	Bored [	M434.2	avel	OUGE DOOL	221	23 '
(6) CASING INSTALLED: Threaded Weld	led 🛣			7 171		60
10 " Diam, from						
	a <b>ge</b>					
ft. to ft. G	age					
(7) PERFORATIONS: Perforated?  Yes	[] No					
Type of perforator used Acets Torch	2.10					
Size of perforations 3/8 in. by 8 in.						
25 perforations from 18 ft. to	23 ft.		· · · · · · · · · · · · · · · · · · ·			<del></del>
perforations from ft. to	ft.					
perforations from ft. to	_,,					
perforations from ft. to	1					- c
perforations from ft. to	ft.					<del></del>
(8) SCREENS: Well screen installed? ☐ Yes	<b>₩</b> No			****		
Manufacturer's Name						
Model No.						
A. Slot size Set from ft. to Diam. Slot size Set from ft. to		Work started 4/	7/65	19 . Completed	4/8/65	19
(9) CONSTRUCTION:	ft.	Date well drilling ma	achine mov	ed off of well	4/8/65	19
		(13) PUMP:				
Well seal—Material used in seal  Bentonite	no	Manufacturer's Name	e		••••••	
Depth of seal ft. Was a packer used? no Diameter of well bore to bottom of seal in.		Type:			н.р	
		Water Well Contra	ctor's Cer	rtification:		
Was a drive shoe used? ■ Yes □ No		This wall was	drilled un	der my jurisdict	ion and this	
Was well gravel packed?   Yes  No Size of gravel:		true to the best of	my know	ledge and belief.	ion and this r	eport is
Gravel placed from ft. to ft.		NAME Pete 7	Colmas	off Wall I	rilling	
Did any strata contain unusuable water?   Yes  No		(Person,	firm or corp	oration)	(Type or print)	
Type of water? depth of strata		Address Turner	, UTO	•		
Method of sealing strata off		Drilling Machine	)nersta <b>l</b> 'a	License No. 9	20	
(10) WATER LEVELS:	. [		2 11	290	1	••••••
Static level 8 ft. below land surface Date	4/8/65	[Signed]	ملاسميا	(Water Well Contrac	to f	•••••
Artesian pressure lbs. per square inch Date		Contractor's Licens	se No.(/4	4	70786	. 19
			v			