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STATE L. GINEER WATER WEI

File ho. G. 2012

LL REPORT	State Well N	· 11 2944-150
OREGON	ate Permit	No

1) OWNER: Name (F) \$ G Anawalt + Clinta	(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? Yes No If yes, by whom?					
Address Jardan Valley	Yield:			ft. drawdown after hrs.		
Organ		39	**			
(2) LOCATION OF WELL:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			hrs.	
County Malhout Owner's nu		Dance west Bar, Amer Water 200				
	. 29 S. R. 44 & W.M.	Artesian flow Temperature of	Fwater Was	g.p.m. Date a chemical analysis m	ade?   Ye	s 🗆 No
Bearing and distance from section or subdivis	don corner	Temperature of	Water			
120ft South of 816ft fac	of from NW COFFEET	(12) WELL		Diameter of well		inches.
of swift ANE & of sec. 15		Depth drilled		Depth of completed v		ft.
		Formation: De show thickness	scribe by color, c of aquifers and i	haracter, size of materi he kind and nature of	al and struc	iture, and al in each
	· · · · · · · · · · · · · · · · · · ·	stratum penetr	atea, with at leas	n one entry for each	FROM	TO
	·		MATERIA	·	77.6	L.FF
(3) TYPE OF WORK (check):			La Ariel		100	F151-
	nditioning		Staten LAVA	7	FILL	- Suffer
If abandonment, describe material and proceed	dure in item 11.	.	dy Lave		1 2 2 7	
PROPOSED USE (check):	(5) TYPE OF WELL:					
Domestic 🔲 Industrial 🔲 Municipal 🗎	Rotary   Driven					-
Irrigation 🖫 Test Well 🗌 Other 🔲	Cable ☐ Jetted ☐ Dug ☐ Bored ☒					
		•	,			
(6) CASING INSTALLED: To describe the to describe the control of t	hreaded   Welded			* · · · · · · · · · · · · · · · · · · ·	-	
•					_	
" Diam. from ft. to		· I			-	
Diani. Hom					-	
(7) PERFORATIONS: P	erforated? 🗌 Yes 📮 No 🔝			The state of the s		
Type of perforator used				33 <del></del> 3		
SIZE of perforations in. by		-	,	2-2-CH 3		
	ft, toft					
perforations from				<del></del>		
perforations from						<u>i.</u>
perforations from						-
		-			<b>-</b>	
(b) Dellezzion	n installed	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Manufacturer's Name	Model No.	<u> </u>				
Type Slot size Set from						
	ft, toft	Work started	oct 1st	19 5 4 Completed	74V.	18:54
		(10) 7777				,
(9) CONSTRUCTION:		(13) PUMI	<b>ナ</b> 人	hnston		
Was well gravel packed? ☐ Yes ☐ No Si		Manufacturer'	s Name	Single Phase.	up 7-	K
Gravel placed from		Type:	4. E [G] [1]. B		. <b>II</b> .F	
Material used in seal—		Well Driller	s Statement:			
Did any strata contain unusable water?	Yes Z No	This well	l was drilled ur	der my jurisdiction	and this	report is
Type of water? Depth	of strata	true to the b	est of my know	ledge and belief.		
Method of sealing strata off		NAME O	& Hay	L WELH L	RILLI	VG COND
(10) WATER LEVELS:	, ,	,	(Person, firm)	or corporation)	Type or prin	nt)
Static level /8 ft. below last	/ Address D	USSILEXIV	y ST. Shelo		,	
	quare inch Date	Driller's wel	l number	193	FATTA	
Log Accorted by	/	Fa: A	0 & 9L	e. el		-
Log Accepted by:	Quel. 15 4.	[Signed] .	J. J. C. T. C.	gwell Driller)	· · · · · · · · · · · · · · · · · · ·	/ _
[Signed] (Owner)	License No.		Date 7-	13	, 19 <b>/c</b> ./	
	<del>-</del>					•