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WATER WELL REPORT STATE OF OREGON

RAN State Well No. 13/27

SALEM, OREGON					State Permit No		
(1) OWNER:	ince!	<u> </u>	(11) WELL 7 Was a pump test m		Drawdown is amount lowered below static le	evel	el is
Address Day ville, En.			Yield:	gal./min. wit	h ft. drawdov		hrs.
(2) LOCATION OF WELL:				***			**
· · · · · · · · · · · · · · · · · · ·	number, if any—		Bailer test	gal./min. with	n ft. drawdow	m after	hrs.
3.4 L	r 135 p /	17 F W.M.	Artesian flow	120	g.p.m. Date	41	961
	sion corner	<u> </u>	Temperature of w	ater Was	a chemical analysis m	ade? 🔲 Y	es No
Bearing and distance from section or subdivis	sion corner		(10)		(2733	
			(12) WELL I	.QG:	Diameter of well	10	inchest
	····		Depth drilled	80 ft.	Depth of completed v	vell 🔏	0 ft.
			Formation: Descri	ibe by color, ch	aracter, size of materi ne kind and nature of	al and stri	icture, and
			stratum penetrated	d, with at least	one entry for each	hange of	formation.
				MATERIAL		FROM	то
(3) TYPE OF WORK (check):			Black I.	10016	,	(1)	~3
	anditioning [Abandan []	R		-1/E-1	3	7
New Well Deepening Reco	onditioning dure in Item 11.	Abandon 🗌	D	a new	I TIV	7	6
mandonment, describe material and process	T		Brewn C	Lay or	M. Many	6	1/4
(4) PROPOSED USE (check):	(5) TYPE O	F WELL:	Charles In	-XS	weeks, migr	7,1	10
Domestic Industrial Municipal	Rotary 🗆	Driven 🔲	19914	Le La	Car Sales	1-4	+1.7
Irrigation Test Well Other	Cable	Jetted 🗌	Could	The same of	Fren. G,	-	10.1
irrigation Test Well Other	Dug 🗆	Bored 🗆	2.003-F	-		17	27
(6) CASING INSTALLED:	hreaded [] Weld	ied 🗆 🔔	Coaler.	lege.	43-1-	21	27,
Diam. from tt. to		e 277	Large	loge	andmore	l	300 W
"Diam. from ft. to			an Mil	go. Str.	9	27	137
			Wentin	Les De	my Emidel	39	20"
" Diam. from ft, to	It. Gag	;e	started	o dlaw	Bun at	- 46	<u> </u>
(7) PERFORATIONS: PO	erforated? Yes	s 🗆 No	stille	سيعيث	on water		D
Type of perforator used		. <u>-</u>	Hier Er	- Kello	Port Borot	50	53
SIZE of perforations// in. by	4.7	in Park	Breun	- Roch	Aut -	52	50
perforations from 2.2	ft. to3	c7 ft	Mary	But 50	T. broken	35	62W
perforations from			OF ALL DE	me Con	us or	62	80
perforations from			The se	they al	rement D	40 Lin	U -
•			1	-0			
perforations from							
perforations from	II. 10	It.					
(8) SCREENS: Well screen	installed □ Ye	s 🗌 No					
Manufacturer's Name							
туре	Model No						
Slot size Set from							1
	Work started 2		Completed B	10 1	10/1		
l n Slot size Set from			WOLK Started	13	Sy. Completed &	<u> </u>	1861
(9) CONSTRUCTION:	_		(13) PUMP:				
Was well gravel packed? Z Yes 🗌 No Siz	ze of gravel: 🏂	. 27	1 ' '	ame			
Gravel placed from ft. to			Type:		•••••••••••••••••••••••••••••••••••••••	чъ	***************************************
Was a surface seal provided? ✓ Yes ☐ No	To what depth?	d et	2300.				
Material used in seal—			Well Driller's St	atement:			
Did any strata contain unusable water? 🔲 Y	/es □ No		This well wa	s drilled und	er my jurisdiction	and this	report is
Type of water? Depth o	of strata		true to the best				- op 0- 1 Lb
Method of sealing strata off		1	P.	11 11 1	20010		
. 6-1	5-2X X	~	NAME	ZC. VV 1 G	corporation) (T	ype or pri	nt)
(10) WATER DEVELS:		#. # #	A	L 0_		The or bill	/
Static level ft. below land	d surface Date	12/1,6(Address				•••••••
	uare inch Date		Driller's well nu	ımber -			
			4	100 11	0. 1.		
Log Accepted by:	L 1.		[Signed]	1 uds	willer	4-	
[Signed] WALAMAN AND IN Judge	VIIICA	19/	Ţ.	150	(Well Driller)		2.1
[Signed] (Owner)		, 10th.4	License No	, , , ,	Date	.	, 19.