NOTICE TO WATER WELL CONTRACTOR The original and first configuration of this report are to be filed with the configuration of the confi

within 30 days from the data E ENGINEE (Please type or print) of well completed ALEM OREGON

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State	Well N	Vo.	 /I <u>y</u> .	·······	<u>.</u>	
State	Domni	4 BY				

(1) OWNER:	(11) LOCATION OF County Al ashing 1		umher		
Address 13880 Sw Armad 17 Traget	34 Section		R.		W.M.
Authors / JApa Switten of / regan		·			
(2) TYPE OF WORK (check):	Bearing and distance from se	+ 2 <	TR 1	1.1	
New Well 🛣 Deepening 🗆 Reconditioning 🗆 Abandon 🗆		(2)	/ / -		
If abandonment, describe material and procedure in Item 12.					
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG:	Diameter of well	holow on	ing 6	
Rotary Driven Domestic M Industrial Municipal Domestic	A	t. Depth of compl			<~ ft.
Dug					•
CASING INSTALLED: Threaded Welded Welded tt. Gage Tt. Gage	Formation: Describe color, and show thickness and nat with at least one entry for e in position of Static Water I	ture of each stratu ach change of form	ım and a nation. R	quifer per eport each	netr ated, n change
" Diam. fromft. toft. Gage	MATERIAL		From	То	swL
ft. Gage	Brow Roch	u alan	1	20	 ·
PERFORATIONS: Perforated? Yes No.	- Wow lace	7		1	
	Last Day	mapose & Back	20	80	
Type of perforator used	300				
Size of perforations in. by in.	med Das	alt	80	110	
perforations from ft. to ft.					
perforations fromft. toft.	Hard Ba	salt	110	122	
perforations fromft. toftftft.		•	100	-	
perforations from ft. to ft.	med		122	136	
	<u> </u>	<i>O</i> 2	100	1000	 :
(7) SCREENS: Well screen installed? Yes XNo	Drown /	ocsi	136	140	 -
Manufacturer's Name	1.00	***	140	150	
Type Model No	_acar pa	max (1//	73 5	
Diam. Slot size Set from ft. to ft.	Barring	2 mg B	150	161	
<u>Diam.</u> Slot size Set from ft. to ft.	— W W W W		1		
(8) WATER LEVEL: Completed well.					2-
Setic level 32 ft. below land surface Date 1/6/		·			
Attesian pressure lbs. per square inch Date	P-M-V-Fin		<u> </u>		
			 		
lowered below static level			-		
Was a pump test made? Yes No If yes, by whom?	Work started Q// S/	19 6 B Complet		19	1968
d: gal./min. with ft. drawdown after hrs.					
" " "	Date well drilling machine m	loved off of well	8/	Q†	196 S
" aus lift 30 gal" por "	Drilling Machine Operato				
Bailer test gal./min. with ft. drawdown after hrs.	This well was construrials used and informati				
Artesian flow g.p.m. Date	knowledge and belief.	(17////			
Temperature of water 5	[Signed] July (Drilling Mad	We wiffman	Date 8	1.1	, 19 6 8
(10) CONSTRUCTION:		17 1) P	دسته	
Well seal-Material used Clement Bantonit	Drilling Machine Operato	or's Micense No.	6	<u> </u>	
Depth of seal 60 ft.	Water Well Contractor's	Certification:			
Diameter of well bore to bottom of seal	This well was drilled		liction a	nd this r	eport is
Were any loose strata cemented off? Yes No Depth	true to the best of my kn			1 Am	0-
Was a drive shoe used? Yes X No	NAME (Person, firm or	Ville	my 9/1	e or print	He S
Did any strata contain unusable water? Yes No	-1 A C X I	· Corporation;	/ (199		
Type of water? depth of strata	Address / //	ISTA Clary	-gnl	suo-e	Regume
Method of sealing strata off	The I	Bullet	//		\mathcal{O}
Was well gravel packed? ☐ Yes 🏋 No Size of gravel:	[Signed]	(Water Well Confra	etor)		
Gravel placed from ft. to	Contractor's License No.	1/7 Date	819		19.68
	Commence of Maccarde 110.		~~~~~	,	-0