NOTICE TO WATER WELL CONTRACTOR

The original and first copy-

WATER WELL REPORT

STATE	\mathbf{OF}	OREGON

~	V.
	α
283	1
NO -	State Well No

. 38/5-W-2300)

of this report are to be filed with the	$\mathcal{O}(\mathcal{A},\mathcal{A})$	78/5)	N-28	dc
of this report are to be filed with the STATE OF STATE ENGINEER, SALEM, OREGON 97310 (Please typ within 30 days from the date of well completion) (1) OWNER:	e or print)	/		
(1) OWNER: Name Azel L. Blodgett	(11) LOCATION OF WELL:			
(1) OWNER: Name Azel L. Blodgett	County Josephine Driller's well number -17-			
Name AZer L. Brodge to Address 800-Blodgett Rd, Williams, Oregon.	S-W ₁₄ S-E ₁₄ Section 22 T. 38-	S _R 5-	West	W.M.
AddressOUO-Blodge of Ita, Williams, Ologoni				11,22
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	COLLIEI		
New Well Deepening Reconditioning Abandon	TL 90			
If abandonment, describe material and procedure in Item 12.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well b	elow casins	, 6 ¹¹	
Rotary Driven Domestic X Industrial Municipal Domestic X	Depth drilled 140' ft. Depth of comple			ft.
Dug Bored Irrigation Test Well Other	Formation: Describe color, texture, grain size a			terials:
CASING INSTALLED: Threaded Welded \(\)	and show thickness and nature of each stratur with at least one entry for each change of forms in position of Static Water Level as drilling pro-	n and aqui ation. Repo	ifer pene ort each	etrated, change
" Diam. from ft. to ft. Gage	MATERIAL	From	То	SWL
" Diam, from	Grey Granite Top Soil	0	3	
PERFORATIONS: Perforated? Yes K No.	Grey Decomposed Granite			
	With Stickey Clay	3	20	
le of perforator used	Grey Decomposed Gramite	-30 -	70	
Size of perforations in. by in.	with Some Grey Clay. Grey Granite Hard Pan.	1 3	72 30	
perforations fromft. toftftftftftftftftftftftftftftftft	Medium Hard Grey Granite	12	-	
perforations from ft. to ft.	Bedrock.	-80 l	135	
perforations fromft. toft.	Solid Grey Granite Bedro	1		
perforations from ft. to ft.			140	33
(7) SCREENS: Well screen installed? Yes X No				
Manufacturer's Name				· · · · · · · · · · · · · · · · · · ·
Diam. Slot size Set from ft. to ft.				
Diam. Slot size Set from ft. to ft.				 .
(9) WATER LEVEL Completed well 7				
(8) WATER LEVEL: Completed well. Static level 33 ft. below land surface Date 6-29-69				· · · · · · · · · · · · · · · · · · ·
<u> </u>				
sian pressure lbs. per square inch Date				
(9) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? ☐ Yes 🐰 No If yes, by whom?	7-25-69	7-2	9-69	
Yield: gal./min. with ft. drawdown after hrs.	Work started 1 2 3 19 Complete	7-30		19
, , , , , , , , , , , , , , , , , , , ,	Date well drilling machine moved off of well			19
n n n	Drilling Machine Operator's Certification:			
Bailer test 50 gal./min. with 50 ft. drawdown after 2 hrs.	This well was constructed under my dirials used and information reported above knowledge and belief.	rect super	rvision. ie to m	Mate- y best
Artesian flow g.p.m. Date	les Shane ha	-1. A-	30-6	9.
Temperature of water b Was a chemical analysis made? Yes No	(Driffing Machine Operator)	Date	,	13
(10) CONSTRUCTION: 1/4"X12"-Steel Groute	Plate Drilling Machine Operator's License No	-98-		
Well seal—Material used Sand & Cement.				
Depth of sealft.	Water Well Contractor's Certification:	!_ ! !	41.4	
Diameter of weir bore to bottom of sear	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief Les-Shanahan-Water-Well-Drilling-Co			
Were any loose strata cemented off? Tyes No Depth	NAME			TIR-00
Was a drive shoe used? X Yes ☐ No Did any strata contain unusable water? ☐ Yes ☐ No	(Person, firm or corporation)		or print)	MARAY
	Address 868-N-E-"A"-St, Gran	OB FAS	, b, U	T. 6801
Type of water? depth of strata	W X X X	$\subseteq S$,	
Method of sealing strata off	[Signed] (Water Well Contract	tor)		
Was well gravel packed? Yes A No Size of gravel:	Contractor's License No Date	7-30-6	9	19
Gravel placed from ft. to ft.				