File Original and First Copy with the STATE ENGINEER, SALEM OREGON WATER WELL REPORT
STATE OF OREGON

Unio	State Well No	•/ .	
r VY SA	A State Well No	2/38-16	E
$\mathcal{N}^{\prime\prime}$	State Permit No	G-1839	

SALEM, OREGON				O O Diate I climit 110		***************************************
(1) OWNER: Name La Grande Cemetery Dis	trict	(11) WEL		lowered below static le	evel	is
Address P. O. Box 362	Was a pump test made? Yes No If yes, by whom?					
La Grande, Ore.	Yield: gal./min. with ft. drawdown after hrs.					
Da Grande, Orea		.,,		"		***
(2) LOCATION OF WELL:		Bailer test	30 gal./mi			_
County Union Owner's number,	Artesian flow			n arter	hrs.	
SW 14 NW 14 Section 16 T. 38	R. 38 EW.M.			g.p.m. Date	-4-0 🗆 77	
Bearing and distance from section or subdivision cor	ner	Temperature	or water	Was a chemical analysis m		
1,022 Ft. No. and 2 ft.		(12) WEL	L LOG:	Diameter of well	8	inches.
S.W. Corner of the N.W.	Quarter	Depth drilled	102	ft. Depth of completed v	rell 102	ft.
		Formation: I	Describe by co	lor, character, size of materi and the kind and nature of		
		show thickne	ss of aquifers trated, with o	and the kind and nature of it least one entry for each (the materi change of j	al in each formation.
				ERIAL	FROM	TO
			Top So		0	1.
(3) TYPE OF WORK (check):					1.	18
New Well Deepening Recondition				gravel	18	
** bandonment, describe material and procedure in	Item II.		Weatmi	gravel clay filled		90
(4) PROPOSED USE (check): (5) T	TYPE OF WELL:	Small	gravel	coarse sand	90	94
Domestic Industrial Municipal Rota	ary Driven	Small	gravel	in clay	91	102
i Cap.		Dinali	Praver	III OLAY	74	102
Irrigation Test Well Other Dug	Bored 🗆				· · · · · · · ·	
(6) CASING INSTALLED: Threaded	□ Welded 조 •				<u> </u>	
8				······································		
" Diam. from ft. to						
"Diam. from ft, to	•			· · · · · · · · · · · · · · · · · · ·		
Diam. Iron						
(7) PERFORATIONS: Perforate	d? Yes 🗆 No			- 10 to 10 t		
Type of perforator used torch						
SIZE of perforations 3/16 in. by 8	in.				 	<u> </u>
	t. to100ft.					
perforations from f	t. to ft.					
perforations from f						
perforations from f		· · · · · · · · · · · · · · · · · · ·	· 			
perforations from f						<u> </u>
					ļ	
(8) SCREENS: Well screen installe	d 🛚 Yes 📆 No					ļ
Manufacturer's Name						
Type Model	No				<u> </u>	<u> </u>
) Slot size Set from	ft. to ft.				/	
Diam, Slot size Set from	ft. to ft.	Work started	4/10	1961 Completed	1/21	1961
(A) CONCERNICATION.		(10) DYING	D.			
(9) CONSTRUCTION:	7.	(13) PUM	r:			
Was well gravel packed? Yes Two Size of gr						
Gravel placed from ft. to		Туре:			H.P	
Was a surface seal provided? Tyes No To wh)-: 614-4			
Material used in seal— cuttings from		Well Driller				
Did any strata contain unusable water?				d under my jurisdiction nowledge and belief.	and this	report is
Type of water? Depth of strata				_	1, 1	
Method of sealing strata off		NAME). C. T	andy		
(10) WATER LEVELS:		1		irm, or corporation) (1 Powder, Ore,	ype or prin	T)
Static level 76 ft. below land surfa	ce Date 4-24-61	Address	MOI VII	CMUDIO OLOG		
Artesian pressure lbs. per square in		Driller's we	ll number	12h	•	
		Limer's we				
Log Accepted by:		[Signed]	WL	, andy	-	
Signed Lee Reynolds Date 4	/24 ₁₉ 61		~	(Well Driller)	·.	/-
[DIRITED		License No.	<u></u>	Date 4/24	ļ	, 19. <u>01</u>