## WATER WELL REPORT

State Well No. State Permit No. .

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON STATE OF OREGON (1) OWNER: Name La Grande Cemetery Main. District Address P.O. Box 362 La Grande, Ore. (2) LOCATION OF WELL: Owner's number, if any— #2 County Union SW 14 NW 14 Section 16 T. 38 R. 38 Bearing and distance from section or subdivision corner 1,022 Ft. No. and 2 ft. Bast of the S.W. Corner of the N.W. (3) TYPE OF WORK (check): Abandon [ Reconditioning [ Deepening New Well □ He-handonment, describe material and procedure in Item 11. (2, PROPOSED USE (check): (5) TYPE OF WELL: Rotary Driven Domestic | Industrial | Municipal | Jetted Cable Irrigation Test Well | Other Bored Dug (6) CASING INSTALLED: Threaded Welded 8 "Diam. from 0 nt. to 140 nt. Gage 280 ......" Diam. from ...... ft. to ...... ft. Gage ...... .." Diam. from ...... ft. to ..... ft. Gage (7) PERFORATIONS: Perforated? Yes No Type of perforator used Torch 3/16 in. by SIZE of perforations 214 perforations from 10 ft. to 140 perforations from ...... ft. to ..... perforations from ..... perforations from ...... ft. to ..... perforations from ...... ft. to ... Well screen installed Yes No (8) SCREENS: Manufacturer's Name ...... .... Model No. Slot size ...... Set from ..... ft. to Blot size ..... Set from ..... (9) CONSTRUCTION: Gravel placed from ...... ft. to ..... ft. Was a surface seal provided? Tyes | No To what depth? 10 Material used in seal- Cuttings from well Did any strata contain unusable water? 

Yes 

No Type of water? Method of sealing strata off (10) WATER LEVELS: ft. below land surface Date8/22/61 Static level lbs. per square inch Date Artesian pressure Log Accepted by

Lynolds Date 9/6 19.61

(ii) MEDE 1			elow static le		
Was a pump test r					ore
Yield: 84	gal./min. v	with XXX9	2. drawdow	n after 9	hrs.
**	**			<del></del>	••
	**				
Bailer test	gal./min. w		ft. drawdow	n after	hrs.
Artesian flow		g.p.m.	Date	400 5 7	
Temperature of w	ater W	as a cnemica	il analysis ma	de? 🗆 Ye	s No
(12) WELL I		Diamet	er of well	8	inches.
	250 m	Depth of	completed w	ell 250	ft.
Formation: Descr	ibe by color,	character, s	ize of materia	l and struc	ture, and
Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.					
,	MATERL	AL.		FROM	TO
		Clay f	illed	102	103
Sand Med:	Lum			103	106
Medium gr	eavel	some C	lay	106	122
Yellow c	AT BA	ndy		122	127
Medium gr	cavel	Clay		127	141
Coarse s	md			141	143
		Cley		143	147
		lay fi	lled	14/	150
Small gr		<u> </u>		120	165
		n clay		105	T00
		n clay	<del></del>	100	7A0
Blue Clay	<u>rvel</u>	· · · · · · · · · · · · · · · · · · ·		740	220
Medium a	md			220	22h
	and and	clav		2211	232
			ay clay		238
Sandy cla				238	250
			•		
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Work started 8	/8/1047	10 ~	ompleted 8/	/22	19 61
work started U	U/ 1701	, 19 . C	ompieted U/	<u> </u>	79 OT
(13) PUMP:					
Manufacturer's N	ame	••••			
Туре:				н.р	
		<del></del>			
Well Driller's S					
This well w true to the best	as drilled u of my knov	nder my j vledge and	urisdiction : belief.	and this	report is
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NAME	O. C. T	andy	on) (T	vpe or nrin	t)
Address Morth Powder, Oregon					
Driller's well n	umber1	24			
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[Signed]	£	(Well Dril	ler)	<b>J</b>	
License No	29	Da	te <u>9/6</u>		, 19.61
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