ORIGINAL SCHOOL WATER WEL	L REPORT State Well No. 21/12-7/H	1)
File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON		
(1) OWNER: THE ENGINEWASC	was a pump test made: Al res	
Address 102 002872	wieldapp. 200gal./min. with no ft. drawdown after 1	- hrs.
- The route	" "OBSERVATION WELL	))
(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown after	hrs.
County Waseb Owner's number, if any—  14 14 Section 7 T. 2 W R. 12 E W.M.	Artesian flow g.p.m. Date  Temperature of water 60 was a chemical analysis made?   Yes	ŽĽ No
Bearing and distance from section or subdivision corner		<u> </u>
	(12) WELLI LOG.	. inches.
	Depth drilled 401 It. Depth of completed with	ure and
	Formation: Describe by color, character, size of material and struct show thickness of aquifers and the kind and nature of the material stratum penetrated, with at least one entry for each change of for	in each rmation.
	MATERIAL FROM	то
PE OF WORK (check):	Brown soil 0	3
ell 🕅 Deepening 🗌 Reconditioning 🖂 Abandon 🖂	Grey sandstone 3	<u>25</u> 57
andonment, describe material and procedure in Item 11.	Red & blue boulders 25 Yellow joint clay 57	66
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Grey sandstone, red&blue bld 66	90
Rotary Driven	Blue joint clay 90	115
Cable Dug Detred Dug Bored	Brown sandstone 115 Trinkle of water at 130 ft.	165
(6) CASING INSTALLED: Threaded □ Welded \[ \bar{\sqrt{2}} \]	Yellow sandy clay 165	185
8 "Diam from 0 ft to 272 ft Gage 17 pd.	Brown sandstone 185	215
ft. to	Bluish grey sandy clay 215	221
	Brown, black & red rock 221	229 244
(7) PERFORATIONS: Perforated?   Yes   No	Green Craya bracer par	260
Type of perforator used	Hard grey rock 260	329
SIZE of perforations in. by in.	Soft grey rock 329	330
perforations from ft. to ft	Bluish grey rock 330	3611 373
perforations fromft. toft.	Grey rock Black porous rock&Pyrite iron 373	394
ft. to ft.	Hard dark grey rock 394	401
perforations from ft. to ft.		
Well screen installed Yes No		
urer's Name		
Model No.		
Slot size	Work started Aug. 1 1959. completed March	12 <sub>19</sub> 60
- AMP WATER	(13) PUMP:	
ONSTRUCTION:	Fairbanks-Morse	-
ft. to ft.	Manufacturer's Name FOLL Submersible H.P. 30	
Was a surface seal provided? X Yes ☐ No To what depth? 272 ft.	Well Driller's Statement:	
Material used in seal— drill muck  Did any strata contain unusable water? ☐ Yes ▼ No	This well was drilled under my jurisdiction and this report is	
Type of water? Sulfur Depth of strata 375	true to the best of my knowledge and belief.	
Method of sealing strata off casing & drill muck	NAME Bert Clayton	
(10) WATER LEVELS:	2313 E. 10th Street, The Dalles	
Static level 197 ft. below land surface Date 3-12-60	Address	
Artesian pressure lbs. per square inch Date	Driller's well number	
Log Accepted by:	[Signed] But Caston  (Werspriller)  License No. 54 Date March 31, 1960	
[Signed] albert Franco Bate Monds 31, 1962	License No. 54 Date March 31, 1960	

TEGETV WATER WELL REPORT