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JAN 16 1963 WATER WELL REPORT 10514 State Well No. 1/2W

(1) OWNER: MG. Hagen & AB. Dekerman?	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
Name BEN HEIMECK	Was a pump test made? Yes I No If yes, by whom? Pum P. Pisco
Address 244 65 w Backling	Yield: 1.50 gal./min. with 102 ft. drawdown after hrs.
Helling One	-" 18"3 " 300 " 16 " The
(2) LOCATION OF WELL:	n n n
County Wash Owner's number, if any—	Bailer test gal./min. with ft. drawdown after hrs.
264 27 4 Section T. S R. W. W.M.	Artesian flow g.p.m. Date
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Yes No
	(12) WELL LOG: Diameter of well 12 inches.
	Depth drilled 403 ft. Depth of completed well 403 ft.
	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.
	MATERIAL FROM TO
(3) TYPE OF WORK (check):	TOD SOIL & YELLOW CLAU D 19
New Well M Deepening ☐ Reconditioning ☐ Abandon ☐	Weathered basalt 19 26
andonment, describe material and procedure in Item 11.	BLACK DASALT 26 71
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Carbon Strip 71 77
Domestic ☑ Industrial ☐ Municipal ☐ Rotary ☐ Driven ☐	grey 13ASALT 77 211
Traingetton St Tout Well Cother Cable M Jetted	5111 Cose (herr (?) 211 215
Inigation 2 lest wen Other Dug Bored	MAKING SOME WATER
(6) CASING INSTALLED: Threaded Welded	- basalt Fragments
7 /2 "Diam. from 7 2 ft. to 40 ft. Gage 3	+ CAY bon Strip Mixed
	hus basada and market
Tt. Gage ft. Gage	Carbon Strip Showing 37 343
(7) PERFORATIONS: Perforated? ☐ Yes ⋈ No	OF Charcoal & Mediece
(7) PERFORATIONS: Perforated? ☐ Yes ⋈ No Type of perforator used	OF Edistinguishable
SIZE of perforations in. by in.	bark.
perforations from ft. to ft.	Blue basalt 343 372
perforations from ft. to ft.	Porous BLACK basALT 372 400
perforations from ft. to ft.	Waterbearing
perforations from ft. to ft.	bue basalta 400 403
perforations from ft. to ft.	STILL DLUE
(8) SCREENS: Well screen installed ☐ Yes Ø No	
Manufacturer's Name	
Type	. 186.
Slot size Set from ft. to ft.	
Diam Slot size Set from ft. to ft.	Work started 2/2/ 1962 Completed 3/26/ 1962
(9) CONSTRUCTION:	
Was well gravel packed? Yes M No Size of gravel:	(13) PUMP:
Gravel placed fromft.	Manufacturer's Name LOTNELL TUMPS
Was a surface seal provided? ✓ Yes No To what depth? ✓ D ft.	Type: UV DIN @ H.P. 180
Material used in seal— Centen T	Well Driller's Statement:
Did any strata contain unusable water? 🔲 Yes 🌠 No	This well was drilled under my jurisdiction and this report is
Type of water? Depth of strata	true to the best of my knowledge and belief.
Method of sealing strata off	NAME HARTY Prilling Co.
(10) WATER LEVELS:	(Person, firm, cr corporation) (Type or print)
Static level 48 ft. below land surface Date 3/26/62	Address QUO. G MAIN J. HILLSborg Oregon
Artesian pressure lbs. per square inch Date	Driller's well number
Log Accepted by:	lo A
B. Gowal 4 - 1-	[Signed] (Well Driver)
[Signed] Hou Fill (Owner) Date 7 - 4, 1962	License No. 168 Date 3/27 / 1965
·-··/	1965 and 1965