WATER WELL REPORT STATE OF OREGON

State Well No	2 N/13	-30	N (2)
State Permit No.	***************************************		•••••

(1) OWNER: PROEBE WASTE	(11) WELL TESTS: Drawdown is amount lowered below static lewas a pump test made? Yes No If yes, by who	evel	el is
Address 003288	Yield: gal./min. with ft. drawdow		hrs.
	" "		"
(9) LOCATION OF WELL.	27 99		
(2) LOCATION OF WELL: County //oc.co Owner's number, if any—	Bailer test gal./min. with ft. drawdow	n after	hrs.
County Was CO Owner's number, if any— 14 SW 14 Section 30 T. 2 N R. /3 E W.M.	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis m	ade? 🔲 Y	čes □ No
N 46°30' E - 1090' from SW Corner	(12) WELL LOG: Diameter of well	8	inches.
Section 30	Depth drilled 3335 ft. Depth of completed w		33 1 ft.
			
	Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each of	the mater	ial in each formation.
	MATERIAL	FROM	ТО
TWO OF WORK (LL).	Boulders	0	34 KK
TYPE OF WORK (check): Well Deepening Reconditioning Abandon Abandon □	Sandstone, dense	34	90
well ■ Deepening □ Reconditioning □ Abandon □ and procedure in Item 11.	Clay, blue	90	108
abandonment, doponio material del primario d	Sanistone, grey	108	158
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Sandstone, brown	158	191
tic 🔁 Industrial 🗆 Municipal 🖂 Rotary 🗀 Driven 🖂 Cable 💆 Jetted 🖸	Clay, sticky	191	206
ion 🗷 Test Well 🗆 Other 🗆 Dug 🗀 Bored 🗀	Sandstone	206	214
	Clay, blue & brown	214	274
(6) CASING INSTALLED: Threaded Welded Welded	Sand and clay	274	285
8 "Diam. from 0 ft. to 36 ft. Gage 25#	Sandstone, dense	285	297
"Diam. from ft. to ft. Gage	Black sandstone, water bearing	297	304
" Diam, from ft. to ft. Gage	Sand and clay	304	316
(7) PERFORATIONS: Perforated? ☐ Yes ☐ No	Black sandstone, main water	316	328
Type of perforator used	Clay, black	328	333±
SIZE of perforations in. by in.			
perforations from ft. to ft.		-	
perforations from ft. to ft.		 	
perforations from ft. to ft.		 	†
perforations from ft. to ft.			†
perforations from ft. to ft.			
CREENS: Well screen installed ☐ Yes ☐ No			
eturer's Name			
Model No.			
Diam Slot size Set from ft. to ft.			
Slot size Set from ft, to ft.	Work started 19 . Completed	June :	29 <u>, 1946</u>
I ANY CONTROL OF THE PROPERTY	(19) DUMD.		
ONSTRUCTION:	(13) PUMP:	/	
well gravel packed? Yes No Size of gravel:	Manufacturer's Name A.D. Cook	<i>M.</i> C	
Gravel placed from	Type: January Water Lugicula C.	н.Р	<i></i>
Material used in seal— Cement	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 Dorin Wilburn		
(10) WATER LEVELS:	(Person, firm, or corporation) (7	Type or pri	-
(10) WATER LEVELS: Static level 86 ft. below land surface Date 6/29/46	Address 812 E 7th Street, The	Dalle	s,Ore.
Artesian pressure lbs. per square inch Date	Drillar's wall number		
	Driller's well number	***********	**************
Log Accepted by:	[Signed] Warm William	<u> </u>	
[Signed] & 125 Date 6-29 19.46	(Well Driller)		
(Owner)	License No	RY30.	, 1957.

File Original and	LL REPORT State Well No		, -
(1) OWNER: EARL WAYNE FROEBE	(11) WELL TESTS: Drawdown is amount lowered below static le	evel	el is
Address THE DALLES, OREGON 3288	Was a pump test made? Yes No If yes, by who Yield: gal./min. with ft. drawdow		hrs.
(A) TOCAMION OF WELL	, n		99
(2) LOCATION OF WELL: County WOS CO Owner's number, if any—	Bailer test gal./min, with ft. drawdov	n after	hrs.
14 SU/ 14 Section 30 T. 2 1/ R. /3 E. W.M.	Artesian flow g.p.m. Date Temperature of water Was a chemical analysis m		Zon 171 Nr.
Bearing and distance from section or subdivision corner		atter [] I	res No
N 46°30'E - 1090' from SW Corner Section 30	(12) WELL LOG: Diameter of well Depth drilled \$381 ft. Depth of completed y		inches.
	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	al and stre	icture, and ial in each formation
	MATERIAL	FROM	TO
TYPE OF WORK (check):	Benláses	•	34 III
Well Deepening Reconditioning Abandon	Sanfatone, deune	-	100
dandonment, describe material and procedure in Item 11.	Sanitation of the sanitation o	100	3,86
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Sandy tene, brown	166	
vtic Tale Industrial Municipal Cable Driven Cable Jetted	Clay, etleby	191	305
ton Test Well Other Dug Bored	flar, blue & brown	224	274
(6) CASING INSTALLED: Threaded Welded	Sand and slag	874	
"Diam from ft. to ft. Gage ft.	Sandstane, Conce	205	27
"Diam. from ft. to ft. Gage	Sand and oldy	204	1 554
(7) PERFORATIONS: Perforated?	Black sandstone, main vater Clay, black	516 540	500)
SIZE of perforations in. by in.		 	
perforations from		 	
perforations from			
perforations from ft. to ft.		┼	
perforations from ft. to ft.		 	
CREENS: Well screen installed			
Model No.		 	
Diam. Slot size Set from ft. to ft. to ft.	Work started 19 . Completed	June 1	B9 , 19 46
ØNSTRUCTION:	(13) PUMP:		
Gravel placed from	Type: Tuesding - Water Lubicate &	ИС	15
Was a surface seal provided? Yes No To what depth? ft. Material used in seal—	Well Driller's Statement:		
Did any strata contain unusable water? 🔲 Yes 🌋 No	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Type of water? Depth of strata Method of sealing strata off			
(10) WATER LEVELS:		Type or pri	int)
Static level ft. below land surface Date 6/29/46 Artesian pressure lbs. per square inch Date	Address Signature Street, She	Palle	s, .02e.
Log Accepted by:	[Signed] (Well Driller)	<u> </u>	
[Signed] & 12 19.46	(Well Briller) License No. Date	eT50.	, 19 57 .

ORIGINAL

Salem, Oregon	003287	ell Kecord	COUNTY WASCO APPLICATION N	0. <u>G-5</u>
OWNER: Ethelen	Froebe 3288	MAILING ADDRESS:		
	: Owner's No	CITY AND		
SW 1/4 SW 1/4 Sec. 3	N. T. 2 St, R. 13	E	1 1	1
	om section or subdivision	······································		İ
corner N 46°30' E -	1090' from the SW c	orner		
Section 30				
				l i
Altitude at well	60			
TYPE OF WELL: dri	11ed Date Constructed .			
Depth drilled 333	Depth cased		Section30	••
CASING RECORD:				
8-inch				
0-IIIOII				
FINISH:				
AQUIFERS:				
WATER LEVEL:				
	•			
PUMPING EQUIPMEN	r: Type Turbine		Н	р 10
Capacity	G.P.M.			
WELL TESTS:		•		
	ft. after			•
	ft. after			
ODE OF WILLIAM	Irrigation G-5	Temp,°F	1	, 19
SOURCE OF INFORMA DRILLER or DIGGER	TION			***************************************
ADDITIONAL DATA:	-2			
	evel Measurements	Chemical Analy	ysis Aquifer	Test
REMARKS:	A			

Data from application