File Original, and JUN 4 1956 WATER WELL DRILL DUDICATE WITH THE ENGINEER STATE ENGINEER STATE ENGINEER STATE OF THE ENGINEER STATE	LERS REPORT Do Not State Well No. 23/32 - 28E(1)
OUTE OFFON	
7101	(10) WELL TESTS:
Name IV. Guhaime Postere Tierrame	Was a pump test made? Yes 🗆 No If yes, by whom? 🐧 WNE I
Address Burns Oregon	Yield: F90 gal./min. with 50 ft. draw down after 100 hrs.
	1) 11 11
(2) LOCATION OF WELL:	1) 1) 1)
	Artesian flow g.p.m.
County Harmon. Owner's number, if any 720	Shut-in pressure
R. F. D. or Street No.	Bailer test g.p.m. withft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? ☐ Yes 🏋 No
A. and 650tt. F 1 mm nw. corner	Was electric log made of well? Yes No
Section 28 Full 23 & 1 Range 32 F. W.M.	(11) WELL LOG:
	Diameter of well, 8 inches.
(3) TYPE OF WORK (check):	Total depth 19/ ft. Depth of completed well 19/ ft.
New well Deepening Reconditioning Abandon	Formation: Describe by color, character, size of material and structure, and
Y. abandonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): (5) EQUIPMENT:	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.
(1) I was a self (chock).	1 ft. to 30 ft.
Domestic Industrial Municipal Rotary Cable Municipal Cable C	30" 55 " blue alrale.
Irrigation ☐ Test Well ☐ Other ☐ Dug Well ☐	55" 65 " graves sand water thew
(6) CASING INSTALLED: If gravel packed	15" 145 " Orack's water
Threaded Welded	115" 145 " grant & water flags
Gage Diameter from to	150" 15.5" 11 111
FROM / ft. to // ft. Diam. // Wall of Bore ft. ft.	155" 110" 11 "
<u>"65" 95 " 6" " 3/4 " " " " " " " " " " " " " " " " " " "</u>	110" 115" " " "
" " " " " " " " " " " " " " " " " " "	115" 170" ""
	170 175 " " "
n n n n n n n n n n n n n n n n n n n	19 4 180 " " "
Type and size of shoe or well ring Size of gravel:	181" 189" agaid
Describe joint william with	189" 191 " arriver water flass
	<u>"</u> " // // // // // // // // // // // // /
(7) PERFORATIONS:	" "
Type of perforator used cut by torch	" "
SIZE of perforations in., length, by in. FROM Ch ft. to 6.5 Left. 8" perf per foot No. of rows	" "
FROM 50 ft. to 65 mft. 8"crannerf per foot No. of rows	" "
"Fano "we took alternating rous	11 12
THE TAIL SALES SAL	11 11
" " " " " " " " " " " " " " " " " " "	33 13
SCREENS:	33 33
Give Manufacturer's Name, Model No. and Size	" "
	n n
(8) CONSTRUCTION:	1) 11
Was a surface sanitary seal provided? Yes \(\text{No To what depth } \) ft.	12 13
Were any strata sealed against pollution? ☐ Yes ☐ No	Ground elevation at well site
If yes, note depth of strata	Work started Lang / 19 55 Completed 1 19 55
FROM ft. to ft.	Well Driller's Statement:
METHOD OF SEALING water from ouring into well	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
	NAME PAUL . Al. C. hoisLEY
(9) WATER LEVELS: Depth at which water was first found /5 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating Put in before nine was ft.	Address Bunns Onkann
Standing level after perforating // ft. Standing level after perforating // ft.	Driller's well number
Log Accepted by:	Dr. A WALAL
117 Line 1 0 1 1 55	[Signed] (Well Driller)
[Signed] Dated June 13, 1935	License No. A L Dated June 15, 1955



Last Update: 9/24/13

Application for Well ID Number

Do not complete if the well already has a Well I.D Number.

I. OWNER INFOR	MATION		
Current Owner Name (plea.	se print): Andy Root		
Mailing Address: 524 Hig	hway 20 North		
City, State, Zip: Hines, OR	97738		
Address to send Well I.D. T	_{ag:} Same as above		
City, State, Zip:			
	ATION (Do not complete this section if the v		
Township: 23S	(North/South) Range: 32E	(East/West) Sect	tion: 28
Tax Lot:	County Narney	SE	1/4 NW 1/4
Street Address of Well, City	<i>y</i> :		
Owner at time the well was	constructed, (if known): T J Duhaime & Be	sse Duhaime	
If the property had a differe	nt street address in the past:		
Date Well (domestic, irrig Date Well Constructed: 15. Other Information: Well 2,	ation, commercial, industrial, monitoring):	Casing Diam	
SUBMITTED BY (please 1	orint): Denise Montgomery, All Points Eng	gr & Surveying, Inc	
PHONE: 541-548-5833	FAX: 541-585-4602		
Send application to Oregon	Water Resoureces Department; 725 Summer cessed and Well I.D. Numbers are mailed eve	St NE, Suite A; Salem, Orego	
Received Date:	For Official Use Only by the Oregon W Well Log Nu HARA	mber: Well	Identification #:
	AND	RECEIVED	BY OWRD

Well I.D. Number/1

SALEM, OF

FFR 20 2014

WCC