ORIGINAL File Original, and Duplicate with the			
Duplicate with the STATE ENGINEER, SALEM, OREGON STATE OF	Fin In State Permit No. U 73/		
(1) OWNER: STATE ENGINEER, Duhainel	(10) WELL TESTS:		
R	Was a pump test made? Yes No If yes, by whom?		
Address // Durw Cregow	Yield: 150 gal./min. with 50 ft. draw down after 160 hrs.		
(2) LOCATION OF WELL:	2) 2) 1)		
7/ 0.10	Artesian flow g.p.m.		
R. F. D. or Street No.	Shut-in pressure		
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown		
IN Ill no I locater 1012 HO.	Temperature of water Was a chemical analysis made? ☐ Yes Y No Was electric log made of well? ☐ Yes YNo		
and 950 ft E. from nw. con see			
28-41-7003, D. F. 32. E.W. M.	(11) WELL LOG:		
(3) TYPE OF WORK (check):	Diameter of well, 8.5.6 inches.		
New well Deepening F Reconditioning Abandon	Total depth 2 2 0 ft. Depth of completed well 2 2 0 ft.		
f. abandonment, describe material and procedure in Item 11.	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		
(4) PROPOSED USE (check): (5) EQUIPMENT:	stratum penetrated, with at least one entry for each change of formation.		
Domestic Industrial Municipal Rotary	ft. to \$5 ft. pur denn consuly on ago		
Cable	155" 160" When soull + around		
Irrigation Test Well Other Dug Well	160" 145" Blue sante		
(6) CASING INSTALLED: If gravel packed	145" 170 " Blue oball		
Threaded □ Welded □	17/1" 175" " " "		
FROM 1 ft. to 65 ft. Diam. Gage or Diameter from to of Bore ft. ft.	175" 180" 4 11		
"65" 175" " bini#" ""	180" 18.5" 11 - 11 185" 190 " " " "		
"175" 220" no casing" " "	190" 195 " 1" - 11		
" " " " " " " " " " " " " " " " " " "	195" 200 " Sande Shall.		
1) 11 11 11 11 11 11 11	760" 365" 11"		
Type and size of shoe or well ring Literal Size of gravel:	205" 210 " In A + amrel		
Describe joint welded			
(7) PERFORATIONS:	" "		
Type of perforator used and by twich	11 11		
SIZE of perforations 6 in., length, by //4 in.	11 11		
FROM!/5 ft. to / 6 O ft. perf per foot No. of rows	n n		
and melies Considerational" " " ""	,, ,,		
"tomating rows """	" "		
rows approximatly from makes	11 19		
at a the			
SCREENS: Give Manufacturer's Name, Model No. and Size	22 23		
Give manufacturer's Name, moder No. and Size	n n		
(8) CONSTRUCTION:	,, ,,		
Was a surface sanitary seal provided? ★ Yes □ No To what depth? ↑ ft.	12 12		
Were any strata sealed against pollution? ☐ Yes ☐ No	Ground elevation at well site feet above mean sea level.		
If yes, note depth of strata	Work started June 1 19 55 Completed June 119 55		
FROM ft. to ft.	Well Driller's Statement:		
war him her yer on is cooned a bring	This well was drilled under my jurisdiction and this report is		
METHOD OF SEALING MATTER WATER MENTE MITE WILL	true to the best of my knowledge and belief.		
(9) WATER LEVELS!	NAME PAUL (7 ChrisLEY		
Depth at which water was first found /.5 ft.	(Person, firm, or corporation) (Typed or printed)		
Standing level before perforating Pollars to an away of ft.	Address GUNNS (Vnegon		
Standing level after periorating in 1913 und 18 ft.	Driller's well number		
Log Accepted by:	[Signed] Paul of Christian		
[Signed] Dated June 10, 1953.	License No. W.C. Dated Living 10, 1955		
Besse Thinaine			
Copy 1. Ul	ራ ያ		



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 INFORMATIO	<u>)N</u>			
Current Owner Name (please print)	Andy Root	_		
Mailing Address: 524 Highway 2	0 North			
City, State, Zip: Hines, OR 97738				
Address to send Well I.D. Tag: Sa	me as above			
	to the stage that the stage of		and the second s	
II. WELL INFORMATION	(Do not complete this section if the we	ll report is attached)		
	(North/South) Range: 32E	(East/West)	Section: 28	
Tax Lot:		SE (Vasa Vest)	1/4 NW	1/4
Street Address of Well, City:	County 1		1/4	1/~
Owner at time the well was construction	oted (ifknown). Duhaime			
	address in the past:			
if the property had a different street	address in the past.			
Use of Well (domestic, irrigation, contracted: 10/6/55	ommercial, industrial, monitoring): Irr Total Well Depth: 220'	rigation		
Other Information: Well 1, HARN	600			
	enise Montgomery, All Points Engr	& Surveying, Inc		
PHONE: 541-548-5833	FAX:	541-585-4602		
	Resoureces Department; 725 Summer S nd Well I.D. Numbers are mailed every		Oregon 97301-1266; fa	ax (503) 986-
	or Official Use Only by the Oregon Wa			
Received Date:	Well Log Num		ll Ider	ntification #:
2-20-14	- HARN 6	<u> </u>		7125

RECEIVED BY OWRD

Well I.D. Number/ İ

WCC

FFR 20 2910