ORIGINAL OF HIM 1956 WATER WELL DRILL	LERS REPORT Do Not State Well No. 23/32 -29 H(I)	
Duplicate with the	607 (207 Fill In 11 7 21	
	OPCEDVATION WELL	
(1) OWNER: ALEM, OREGON Name T. V. Duhaine & Busie Richard	(10) WELLI TESIS:	
	Was a pump test made? Yes \(\text{No. If yes, by whom? \(\text{1b5 ken 1 Pump Vield: } \) \(\text{1/50 gal./min. with 5.7 ft. draw down after 17 hrs. } \)	
Address (Muns Crosen	Yield: 1/3 gal./min. with 5 7 ft. draw down after 17 hrs.	
(2) I OCADION OF WELL.	1)))))))	
(2) LOCATION OF WELL: County Company Owner's number, if any— The E	Artesian flow g.p.m.	
County Hamey Owner's number, if any— /hn E E R. F. D. or Street No.	Shut-in pressure lbs. per square inch.	
Bearing and distance from section or subdivision corner	Bailer test g.p.m. with ft. drawdown Temperature of water Was a chemical analysis made? Yes X No	
Mell. no 3 is located 1826 ft	Was electric log made of well? ☐ Yes XNo	
Jec 29 Juno 238, P32 EW. M.	(11) WELL LOG:	
	Diameter of well, 2 '9 inches.	
(3) TYPE OF WORK (check):	Total depth 2 40 ft. Depth of completed well 240 ft.	
New well Deepening Reconditioning Abandon	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	
f abandonment, describe material and procedure in Item 11.	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.	
(4) PROPOSED USE (check): (5) EQUIPMENT:	1 st. to 16 st. queriace coil	
Domestic Industrial Municipal Rotary Cable	16" 40 " Brown quick pand	
Irrigation ☐ Test Well ☐ Other ☐ Dug Well ☐	50" 45" arough	
(6) CASING INSTALLED: If gravel packed	65" 100 " Blue shall	
Threaded Welded Gage	100" 105 " Grave + sand	
FROM / ft. to 7.5 ft. 12 Diam. 78 or Diameter from to of Bore ft. ft.	105" 125 " (11 11	
"70" 115" "3/4" ""	145" 145" Blue shall	
11 11 11 11 11 11 11 11 11 11 11 11 11	155" 165 " aravel	
3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3) 3	145" 195 " There alsole	
11 11 11 11 11 11	105" IOD " grovel & sand	
Type and size of shoe or well ring	2/1 2/5" " " " " " " " " " " " " " " " " " "	
Describe joint Wilder	3-5" 240" 0 ~ 18 0 md	
(7) PERFORATIONS:	" " " " " " " " " " " " " " " " " " " "	
Type of perforations in length by 1/1/4 in	" "	
FROM 50 ft. to 55 ft. 11" perf per foot No. of rows	n n	
"115" 140 "10" in """	n n	
"on " vertical attinating "in	" "	
mus aproningally four melies	" "	
SCREENS!	n n	
Give Manufacturer's Name, Model No. and Size	n n	
	n n	
(8) CONSTRUCTION:	" "	
Was a surface sanitary seal provided? ★ Yes □ No To what depth 30 ft.	Ground elevation at well site 47.4.0 feet above mean sea level	
Were any strata sealed against pollution? Yes No If yes, note depth of strata	Work started 4. 15 19 5 6 Completed 1. 19 5 19 5 6	
FROM ft. to Ring was ft wilded to	Well Driller's Statement:	
caring to prevent purface unterdran	This well was drilled under my jurisdiction and this report is	
METHOD OF SEALANG ounning Into well	true to the best of my knowledge and belief.	
(9) WATER LEVELS:	(Person, firm, or corporation) (Typed or printed)	
Depth at which water was first found Standing level before perforating fit. ft.	Address Bun NS One of M	
Standing level before perforating for the standing level after perforation and	Driller's well number	
Log Accepted by:	Frank, Walley	
10 m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Well Driller)	
Resul Wulniml	License No. Dated 23, 19.5	
- 1 LAMORAN AND IN		



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 INFORMATI				
Current Owner Name (please prin	n): Andy Root			
Mailing Address: 524 Highway	20 North	THE RESERVE AND A SERVE AND A SERVE ASSESSMENT OF THE RESERVE AND A SERVE ASSESSMENT OF THE RESERVE ASSESSMENT OF THE RESE		
City, State, Zip: Hines, OR 9773 Address to send Well I.D. Tag: S				
Address to send Well I.D. Tag: <u>S</u>	ame as above			
City, State, Zip:				
II. <u>WELL INFORMATIO</u>	${ t N}$ (Do not complete this section if the ${ t w}$	vell report is attached.)		
Township: 23S	_ (North/South) Range: 32E	(East/West) S	ection: 29	
Гах Lot:	County Harney	SE	1/4 <u>NW</u> 1/4	
Street Address of Well, City:				
Owner at time the well was constr	ructed, (if known): T J Duhaime & Bes	sse Duhaime		
	et address in the past:			
Date Well Constructed: 25/6/55 Other Information: Well 3, HARI		Casing Dis		
SUBMITTED BY (piease prini):	MITTED BY (please print): Denise Montgomery, All Points Engr & Surveying, Inc NE: 541-548-5833 FAX: 541-585-4602			
Send application to Oregon Water 0902. Applications are processed Received Date:	Resoureces Department; 725 Summer and Well I.D. Numbers are mailed even well Log Numbers are mailed even are m	St NE, Suite A; Salem, Ore ry Wednesday. ater Resources Department.	gon 97301-1266; fax (503) 986-	
2-20-14	- HARA	1607	L-114127	
		RECEIVED	BY OWRD	

Well I.D. Number/1

SALEM, OR

FER 20 2014

WCC