NOTICE TO WASHE WELL CONTRACTOR

The original and first copy of this report are to be

HOOD

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

(Please type or STATE ENGINEE Permit No. (Do not write above this STALEM OREGON

WATER WELL REPORT G 1973 State Well No. 3 N/10 E - 27dc

(1) OWNER:	(10) LOCATION OF WELL:			
Name Ladd Henderson	County Hood River Driller's well number			
Address 2464 Coscade ST. Hood River, Ot.	\$ W ¾ \$ € ¼ Section 2 7 T. 3 M R. 10 € W.M.			
97031 '	Bearing and distance from section or subdivision corner			
(2) TYPE OF WORK (check):	Tax hoT # 1200			
New Well				
I. "andonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	262		ft
Rotary Driven Domestic Findustrial Municipal				
Cable Jetted Domestic Industrial Mullicipal	Static level 3 2 3 ft. below land su			<u> </u>
Dug	Artesian pressure lbs. per square	: inch. I	Date	
CASING INSTALLED: Threaded □ Welded □ @ "Diam. from	(12) WELL LOG: Diameter of well be Depth drilled 430 ft. Depth of comple Formation: Describe color, texture, grain size at and show thickness and nature of each stratum with at least one entry for each change of formations position of Static Water Level and indicate prince	eted well nd struct n and aquion. Repo	ure of muifer per	netrated, hange in
Type of perforator used	MATERIAL	From	то	SWL
	Clar + Boulders	0	15	
Size of perforations	Ola /	150	112	
perforations from	Vesecular Sandstone	1131	332	
perforations from	Bosalt Grey	332	338	
perforations fromft, toft.	Sondstone Brown	338	383	,
(7) SCREENS: Well screen installed? Yes No	Bospit Grev	303	393	
Manufacturer's Name	Vescauler BoselT, Grey	393'	406	523 '
Type Model No	Veseculat Basalt , Brown	406'	424'	323 '
Diam Slot size Set from ft. to ft.	Clav. White	424	430'	323
Din				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? Yes No If yes, by whom?		\longrightarrow		
Vield: gal./min. with ft. drawdown after hrs.				
n n				
" " "				
Bailer test 25 gal./min. with 70 ft. drawdown after / hrs.		$\overline{}$		•
		-		
- Ma	Work started 5/4 19 73 Complete	يا	e / a	19 73
perature of water 55 Depth artesian flow encountered	, 7	<u> </u>		
(9) CONSTRUCTION:	Date well drilling machine moved off of well	_5/	<i>9 7</i>	3 19
Well seal-Material used Cement Grout	Drilling Machine Operator's Certification:	·	•	
Well sealed from land surface to	This well was constructed under my Materials used and information reported			
Diameter of well bore to bottom of seal	best knowledge and belige.	above a	ne nue	to my
Diameter of well bore below seal in.	[Signed Com - Morn]	Date 3/	may	. 1927
Number of sacks of cement used in well seal 27125 - 20 sacks	[Signed] (Drilling Machine Operator) Date 3/ 3/1, 19 3.			
Number of sacks of bentonite used in well sealsacks	Drilling Machine Operator's License No			
Brand name of bentonite	Water Wall Contractor's Cartification			
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:			
of water lbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Was a drive shoe used? Yes No Plugs Size: location ft.				
Did any strata contain unusable water? Yes	(Person firm or corporation) (Type or print)			
Type of water? depth of strata	Address P.O. Box 247-A Go	Wer	rdel	c, Ma c
Method of sealing strata off	Issued & TII A	1	. he	•
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	[Signed] (Water Well Control	actor)	<i>a.</i> 7	
	Contractor's License No496 Date	51	3/	<u> 3 _ 19</u>
Gravel placed from ft. to ft.	Outractor & Encelbe 110			.,

-64239

HOOD 477
For Official Use Only by The Oregon Water Resources Department:

Received Date: 1-21-04

County Well Log ID#
Hood 4777

Well Identification Tag #

L-69239

WELL IDENTIFICATION APPLICATION FORM

INSTRUCTIONS ARE IN THE LETTER ON THE REVERSE SIDE OF THIS APPLICATION. FOR SHARED WELLS PLEASE SEE THE $2^{\rm ND}$ PARAGRAPH FROM THE TOP ON THE LETTER

BUYER OR CURRENT LANDOWNER (For the property that the well is located on. The Well ID tag will be sent to this address unless otherwise specified here. Tag will be mailed out in approximately 10 days)
Name: Ladd + Jeannette Henderson
Mailing Address: 135 Country Club Rd
City: Hood River State: OR Zip: 97031 Phone: (541) 386 -1831
WELL LOCATION:
County: Hood River Well # 2 (if multiple wells exist on same property-ie: well #1,#2, etc.)
Township: 3N North or South, Range: 10 East or West, Section: 27D 1/4 1/4 (circle one) (If known)
Tax Lot #: 1200 Type of Well: water supply? Domestic monitoring? PWS 44101014
(not the county's tax acct.#) (Fx: domestic or irrigation use) (Fx: monitoring aroundwater for county is a
Address of Well: 135 Country Club Rd Hood River OR 97039 inactive (Ontional): Does this well have a formal water right associated with it? Yes: X
(Optional): Does this well have a formal water right associated with it? Yes: X No: (If unknown you may want to contact the Water Rights Group at 503-378-3739 extension 201 for research)
If Yes: Application #: Permit #: C-71.79 Certificate #: 79238
(Optional): Latitude Longitude (May sometimes be obtained from Well Log Report)
WELL INFORMATION: (If available, attach copy of driller's well report. If report is not available please
complete as much of the following as possible, at a minimum the prior landowner names going back until around
the time the well would have been drilled. Prior landowners can be obtained from the County Assessor - see instructions.)
<u>instructions.)</u>
Start Card #: Approx. Well Construction Date:
Well Constructor: Ken O' Leary - Goldendale, WA
Name of Land Owner at Time of Construction (or prior landowners, going back in time to when well was constructed)
had a Tennate Henderson
Well Depth (in feet): 430' Static Water Level (in feet):
Diameter of Exposed Well Casing (in inches): 6 JAN 2 1 2004
WATER RESOURCES DEPT
Please Return Completed Form to: Well ID Program @ Oregon Water Resources Department 158 12th Street NE - Salem, OR 97301-4172, or fax to 503-378-8130. (Ann. 1999)