The original and first by MAY 28 1971

HOOD ATER WELL REPORT

State Permit No. ...

state engineer, salem, oregon state engineer, salem, oregon end this act EM. OREGON (Do not write above this line) of well completion.

	HoodRiver			
(1) OWNER:	(11) LOCATION OF WELL:			
Name Ladd Henderson	County Driller's well number			
Address 2464 Cascade Str. Hood River, Or. 97031	SW 14 SE 14 Section 27 T. 3		<u> </u>	
			10 E	W.1
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner			
New Well	Tex hot No. 1200			
apandonment, describe material and procedure in Item 12.				
(3) TYPE OF WELL: (4) PROPOSED USE (check):				
Rotary AX Driven Demostic Py Industrial Municipal	(12) WELL LOG: Diameter of well	below casi	ng	<u>6"</u>
Cable	Depth drilled 1151 ft. Depth of comp	leted well	4151	f
CASING INSTALLED: Threaded Welded X 6" "Diam from + 1 tt to 117! tt Gage 250	Formation: Describe color, texture, grain size and show thickness and nature of each stratt with at least one entry for each change of form in position of Static Water Level as drilling pr	um and aq nation. Re	uifer pe	netrated
" Diam. from	MATERIAL	From	То	swl
	Clay, brown	0	<u> </u>	
PERFORATIONS: Perforated? ☐ Yes XX No.	Shale & clay, brown	1	12	
Type of perforator used	Clay, brown	12	15	
Size of perforations in. by in.	Shale, brown	15	39	
perforations from	Clay, brown	19	1,2	
perforations from ft. to ft.	Clay, grey	42	47	
perforations from ft. to ft.	Basalt, blue	17	58	· · · · · · · · · · · · · · · · · · ·
perforations from ft. to ft.	Clay, brown	58	81	
perforations from tt. to tt.	Clay & sand, yellow	81	113	
	Visecular basalt, grey	113	117	
7) SCREENS: Well screen installed? Yes KNo	Sandstone, grey	117	7/1	
Manufacturer's Name	Visecular basalt	1111	1/13	
Type Model No	Sandstone, grey, hard	143	268	
Din. Slot size	Sandstone & claystone, grey	268	281	
Diam Slot size Set from ft. to ft.	Sandstone, brown Basalt, grey	281	330	
8) WATER LEVEL: Completed well.	Sandstone, grey	330 345	<u>3կ5</u> 357	
tatic level 300 f ft. below land surface Date 5/17/71	Basalt, grey	357	352	
7/11/11	Sandstone, grey	362	378	
ian pressure lbs. per square inch Date	Basalt. grev	378	395	
9) WELL TESTS: Drawdown is amount water level is lowered below static level	Visecular basalt, grey			
Vas a pump test made? ☐ Yes (ANo If yes, by whom?	(water bearing)	395	415	3001
id: gal./min. with ft. drawdown after hrs.		ed 5/17		1971
" " "	Date well drilling machine moved off of well	ــــــــــــــــــــــــــــــــــــ		1971
		5/1/		10/1
gal./min. with 100 tt. drawdown after 1 hrs.	This well was constructed under my dirials used and information reported above knowledge and belief.	rect super e are tru	rvision. 1e to m	Mate- ny best
emperature of water 56 Was a chemical analysis made? Yes XNo	[Signed Dany L. Mon. (Drilling Machine Operator)	Date /	May.,	, 19. <i>2./</i> .
10) CONSTRUCTION:	Drilling Machine Operator's License No	688	•	
Vell seal—Material used				
	Water Well Contractor's Certification:			
iameter of well bore to bottom of seal	This well was drilled under my jurisdi true to the best of my knowledge and belie	ction and	this re	port is
/ere any loose strata cemented off? Yes DNo Depth	_			
/as a drive shoe used? Waxes No	NAME O'LEARY WELL DRILLING, (Person, firm or corporation)	(Type (or print)	••••••
id any strata contain unusable water? Yes No	Address P.O. Box 272 Goldendal	■ TAT ~	08600	· ·
ype of water? depth of strata	A) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~y···++⊗+•··	·%.6666	<i>*</i>
lethod of sealing strata off	[Signed] Lenneth L. ()	Lea	My	,
as well gravel packed? 🛘 Yes 📆 No Size of gravel:	[Signed] Henriell (Water Well Contrac	(6r)		
ravel placed from ft. to ft.	Contractor's License No	5/17		1917

7-18da40.

HOOD 476

For Official Use Only by The Oregon Water Resources Department:

Received Date: 1-21-04

County Well Log ID #
Hood 476

Well Identification Tag #

1-69240

WELL IDENTIFICATION APPLICATION FORM

INSTRUCTIONS ARE IN THE LETTER ON THE REVERSE SIDE OF THIS APPLICATION. FOR SHARED WELLS PLEASE SEE THE 2ND 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 # 1 (if multiple wells exist on same property-ie: well #1, #2, etc.)
Township: 3N Nonthor South, Range: 10 East or West, Section: 27D 1/4 1/4 (circle one) (If known)
Tax Lot #: 1200 Type of Well: water supply? do mostic monitoring? Pws #4101014 - (not the county's tax acci.#) (Ex: domestic or irrigation use) (Ex: monitoring groundwater for contaminants) Currently
Address of Well: 135 Country Club Rd Hood River, inactive (Siret) (City)
(Optional): Does this well have a formal water right associated with it? (If unknown you may want to contact the Water Rights Group at 503-378-3739 extension 201 for research)
If Yes: Application #: Permit #: G - 7679 Certificate #: 79 238
(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.)
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) And I Jeannette Henderson RECEIVED
Well Depth (in feet): Static Water Level (in feet): JAN 21 2004
Diameter of Exposed Well Casing (in inches): 6 WATER RESOURCES DEPT
SALEM, OREGON 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 (App-July03)