NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

· (Please type or print)

(Do not write above this line)

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State Well No.	175/	3w-3
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State Permit No.

(1) OWNER:	(10) LOCATION OF WELL:	. *
Name Merlin R. Stam	County Lane Driller's well num	ber
Address Cone Lumber Co.	% Section 3 T. 178 R.	. 3w W.M.
Goshen, Ore. 97401	Bearing and distance from section or subdivision	
(2) TYPE OF WORK (check):		
New Well 🕅 Deepening 🗌 Reconditioning 🗎 Abandon 🗋		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed wel	1.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 22	
Rotary Driven Domestic M Industrial Municipal	Static level 19 ft. below land sur	= (0-
☐ Jetted ☐ ☐ Irrigation ☐ Test Well ☐ Other ☐		
	Artesian pressure lbs. per square	nch. Date
(5) CASING INSTALLED: Threaded □ Welded ⊠	(12) WELL LOG: Diameter of well below	our casing 6!
6 "Diam. from +1 ft. to 39 ft. Gage • 250	Depth drilled 50 ft. Depth of complete	Trans
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and	
"Diam. from ft. to ft. Gage	and show thickness and nature of each stratum	
(6) PERFORATIONS: Perforated? Ves. 22 No.	with at least one entry for each change of formation position of Static Water Level and indicate principal contents.	
1 222044004.		·
Type of perforator used		From To SWL
Size of perforations in. by in.	Topsoil	0 3
perforations from ft. to ft.	Gray Brown Clay	2 6
perforations from ft. to ft.	Brown Sticky Clay	6 9
perforations fromft. toft.	Gray Clay, Fine Gravel	9 22
(7) SCREENS: Well screen installed? ☐ Yes ⋈ No	Gray Clay, Fine Gravel&Sand	22 33
Manufacturer's Name	- +	33 35
Type Model No	Fine Gravel & Medium Sand	35 50
Diam. Slot size Set from ft, to ft.		
Diam Slot size Set from ft. to ft.		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	REGEIVE	
a pump test made? Yes No If yes, by whom?	1119-7 6 1000	
reid: gal./min. with ft. drawdown after hrs.	JUN 1 6 1980	
" " "	WATER RESOURCES D	EPT -
"Air Tested: Could Fluctuate " "	SALEM, OREGON	
gal./min. with 24 ft. drawdown after 1 hrs.		
lesian flow g.p.m.		
Temperature of water Depth artesian flow encountered ft.	Work started 5-6 1980 Completed	5-6 180
(9) CONSTRUCTION:	Date well drilling machine moved off of well	5-7 19 80
Well seal—Material used Portland Cement	Drilling Machine Operator's Certification:	
·- · · · · · · · · · · · · · · · ·	This well was constructed under my d	irect supervision.
Well sealed from land surface toft. Diameter of well bore to bottom of seal10in.	Materials used and information reported al	pove are true to my
Diameter of well bore below seal	best knowledge and belief. [Signed]	ate 5-7 1980
Number of sacks of cement used in well seal 20sacks	(Drilling Machine Operator)	•
How was cement grout placed? pressure grouted	Drilling Machine Operator's License No	1160
	Water Well Contractor's Certification:	
3	This well was drilled under my jurisdict true to the best of my knowledge and belief	ion and this report is f.
Was a drive shoe used? ☑ Yes ☐ No Plugs Size: location ft. Did any strata contain unusable water? ☐ Yes ☑ No	Name Casey Jones Well Drilling (Person, firm or corporation)	Co., Inc. (Type or print)
Type of water? depth of strata	Address 37115 Immigrant Rd. Plea	sant Hill. OR
Method of sealing strata off	1 4 C	
Was well gravel packed? ☐ Yes ĭ No Size of gravel:	[Signed] (Water Well Contract	tor)
Gravel placed fromft. toft.	Contractor's License No. 559 Date	
(USE ADDITIONAL SE	······································	SP*45656-119
COD INDUITABLE DE	war - inverted	OY 10000-119

18662-1

For Offi	cial Use Only by The Oregon Water	r Resources Department:	FEB 05 2014	
Received Date:	County Well Log ID #	Well Identification Tag #	TER RESOURCES DEF	57
2-5-04	(Jane 10940) L-69281	-	

RECEIVER

WELL IDENTIFICATION APPLICATION FORM

INSTRUCTIONS ARE IN THE ACCOMPANYING "DEAR LANDOWNER" LETTER. FOR SHARED WELLS PLEASE SEE THE 3RD PARAGRAPH FROM THE TOP IN THE LETTER. Your ID Tag will be mailed out in approximately 10 days from the date we receive your application.)

**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.)
Landowner's or Buyer's Name: PAULL WILLIAMS LLC Mailing Address: 33616 SW FIRSALE RO
Mailing Address: 33616 SW FIRNALIE RO
City: CORNELIUS State: OR Zip: 97/13 Phone: (503) 860 - 5627
**WELL LOCATION:
County: Well # (if multiple wells exist on same property-ie: well #1,#2, etc.)
County: Well # (if multiple wells exist on same property-ie: well #1, #2, etc.) Township: North or South, Range: East or (West) Section: 3 L
Tax Lot #: Type of Well: water supply? Transcription monitoring?
(Not the same as the tax acct.#) (Ex: domestic or irrigation use) (Ex: monitoring water for contaminants)
Address of Well: 330 ZZ VAN DUYN RA BUGENE OR 97408 (Number) (Street) (City) (Zip)
(Optional): Does this well have a formal water right associated with it? Yes: No:
If Yes: Application #: Permit #: Certificate #:
(Optional): Latitude 49° 7.455 Longitude 123 286 MW (May sometimes be obtained from Well Log Report)
**WELL INFORMATION: (Important note: If attaching a well log you obtained from our web-site please be certain that you have the correct log. Simply matching the tax lot number isn't enough. See attached instructions for assistance. If a well 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 landowner names can be obtained from the County Assessor - see instructions.)
Start Card # from well log report if known: () Approx. Well Construction Date: UNKNOWN
Well Constructor if known: Vukunwi
Name of Land Owner at Time of Construction (or prior landowners, going back in time to when well was constructed - contact your county assessor for list) UNKNOWN SIEGE ATTACHES
Well Depth (in feet): 42 Static Water Level (in feet): 10 Diameter of Exposed Well Casing (in inches): 6
Please Return Completed Form to: Well ID Program, Oregon Water Resources Department 725 Summer St. NE, Suite A, Salem, OR 97301-1271, or fax to 503-986-0902 (App10-03)

LANE 10940

Ownership History
Land where Premier RV Resort Well is located at 49 degrees 7.455 minutes latitude and 123 degrees 187 minutes longitude.

Year Deeded	Owner of Record
2001	Paul D. Williams LLC
1998	Bandac Properties LLC
1994	Cornelius Kool
1991	Gregory Cone
1991	Cone Lumber Co. aka Cone Investment Co.
1991	Merlin R. Stam & Edna Marie Stam
Unknown	Passed by death to Robert Donald Reed and Archie Paul Reed
1941	Walter F. Reed & Mattie B. Reed

RECEIVEL

FIB 05 2004

NATER RESOURCES DEPT SALEM DREGON

OREGON WATER SERVICES INC. 727 Wilson Street Eugene, OR 97402

CCB#133505 (541)342-1718 Fax342-1748 pumppres @ aoi.com

FLOW TEST & WELL REPORT

OWNER:

Premier RV Resorts

ADDRESS:

33022 Van Duyn Road, Eugene, OR 97408

PHONE:

541-686-3152 FAX: 541-344-7067 WELL LOCATION: Approx 1/2 mile South of above address

E-MAIL:

TESTS

8/11/03

RESULTS

TECHNICIAN:

WELL DEPTH:

STATIC WTR LVL:

WELL SIZE:

PUMP SIZE:

AVG FLOW:

AMP:

Randy 42' 6"

10'

6"

pH:

HARDNESS: IRON:

NITRATE:

COLIFORM:

16 **ARSENIC:** 150 TDS:

TURBIDITY:

~(1 × 1) ()	NESOCI S
6.5-8.5	
250	
0.3	
10	
Absent	
0.05	
500	
No Limit	
	6.5-8.5 250 0.3 10 Absent 0.05 500

DATE:

LIMITS

FLOW TEST

TIME	H20 LEVEL	GPM
9:00 AM	10	180
9:15 AM	22	180
9:30 AM	33	165
9:45 AM	35	155
10:00 AM	37	150
10:15 AM	37	150
10:30 AM	37	150
10:45 AM	37	150
11:00 AM	37	150
11:15 AM	37	150
11:30 AM	37	150
11:45 AM	37	150
12:00 PM	37	150

TIME	H2O LEVEL	GPM
12:15 PM	37	150
12:30 PM	37	150
12:45 PM	37	150
1:00 PM	37	150
1:15 PM	End Test	
1:30 PM		
1:45 PM		

COMMENTS:

Pump Suction set at 39'. Restricted flow	
to 150 gpm at 37' pumping level.	

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