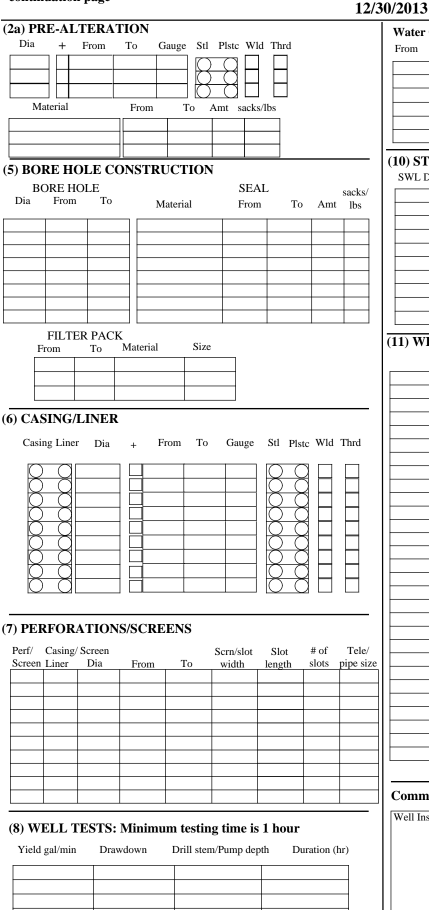
					Page 1 of 2
STATE OF OREGON	JACK	61692	WELL I.D. LABEL# L		
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)	12/30/	2012		21907	
	12/30/	2015	ORIGINAL LOG #		
(1) LAND OWNER     Owner Well I.D.       First Name BURTON & JUDY     Last Name JONES				•	
Company DANCIN VINYARDS		. ,	FION OF WELL (legal desc	• ·	
Address PO BOX 1418			$\frac{\text{SON}}{\text{NW}} = \frac{\text{Twp } 38.00}{1/4} \frac{\text{S}}{\text{SON}} \frac{\text{N/S}}{1/4}$		
City JACKSONVILLE State OR Zip 97530		Sec <u>4</u> Tax Map Num	$\frac{NW}{her}$ 1/4 of the $\frac{NW}{1/4}$ 1/4	Lot	02
	version	I at Nap Null	ber or		DMS or DD
(2a) <b>PRE-ALTERATION</b> Abandonment(cc		Long°	"" or		DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd			Street address of well ONearest	address	_
Casing:6 $X$ 0.8124.1.250 $\bigcirc$ $X$		2124 KNOW	LES RD MEDFORD, OR 97501		
Material From To Amt sacks/lbs					
Seal:     Cement     0     20     5     Sacks       (3)     DRILL METHOD		(10) STAT	IC WATER LEVEL		
Image: Second state         Image: Second state			Date	SWL(psi) +	SWL(ft)
Reverse Rotary Other		Existing V Complete	Well / Pre-Alteration		50.4
(4) PROPOSED USE Domestic Irrigation Community	,	complete		Dry Hole?	59.4
X Industrial/ Commercial Livestock Dewatering		WATED DEAD	-	was first found _	128.00
Thermal Injection Other		SWL Date	-	was first found _ w SWL(psi)	
Depth of Completed Well <u>197.20</u> ft.	Attach copy)	12/23/2013	128 185 10.6		59.4
BORE HOLE SEAL	sacks/				
	Amt lbs				
10         0         20         Cement         0         20           6         20         197.2 </td <td>5 S</td> <td></td> <td></td> <td></td> <td></td>	5 S				
0 20 197.2					
		(11) WELL	<b>LOG</b> Ground Elevation		
	Е		Material	From	То
Xother         NOT DISTURBED		· · · · ·	cted and Video Log Well low Casing Sandstone	0 124.1	124.1 185
Backfill placed from ft. to ft. Material         Filter pack from ft. to ft. Material			f solid construction	124.1	197.2
Explosives used: Yes Type Amount					
(5a) ABANDONMENT USING UNHYDRATED BENTONI' Proposed Amount Actual Amount	TE				
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd				
$\bullet \qquad 6 \qquad \boxed{ \  \  \times \  \  0.8 \  \  124.1 \  \  .250 \  \  } \qquad \bullet $					
	$\vdash$ $\vdash$ ]				
Shoe Inside Outside Other Location of shoe(s)					
Temp casing Yes Dia From To					
(7) PERFORATIONS/SCREENS					
Perforations Method					
Screens Type Material		Date Started	d12/23/2013 Complet	te <u>12/23/2013</u>	
Perf/         Casing/ Screen         Scrn/slot         Slot         # of           Screen         Liner         Dia         From         To         width         length         slots	Tele/ pipe size	(unbonded) V	Water Well Constructor Certification	on	
			the work I performed on the constru-		
			of this well is in compliance w		
			standards. Materials used and inform v knowledge and belief.	ation reported a	above are true to
		•	•	12/30/2013	
(8) WELL TESTS: Minimum testing time is 1 hour			1999	12/30/2013	
Pump     Bailer     Air     Flowing A	rtesian	Signed <u>RY</u>	AN LEWIS (E-filed)		
<u>Yield gal/minDrawdownDrawdown</u>	Г	(bonded) Wat	ter Well Constructor Certification		
10.6 123 180 4			onsibility for the construction, deepe		
			ed on this well during the construction		
			ring this time is in compliance w tandards. This report is true to the be		
Temperature <u>52</u> °F Lab analysis Yes By					
Water quality concerns? Ves (describe below) TDS amount From To Description Amount	Units	License Numb		2/30/2013	
			VIN D GILL (E-filed)		
		Contact Info (	optional) Clouser Drilling Inc.		

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

## WATER SUPPLY WELL REPORT -

continuation page



# WELL I.D. LABEL# L 113761 START CARD # 1021907 ORIGINAL LOG #

#### Water Quality Concerns

**JACK 61692** 

From	To	Description	Amount	Units

## (10) STATIC WATER LEVEL

From	То	Est Flow	SWL(psi)	+	SWL(ft)
				_	
				_	
				_	
				-	
	From	From         To	From     To     Est Flow       Image: Stress of the stres of the stress of the stress of the stress of the stress	From     To     Est Flow     SWL(psi)       Image: Stress of the stress of t	From         To         Est Flow         SWL(psi)         +

# (11) WELL LOG

Material	From	То

### **Comments/Remarks**

Well Inspected and Video with a Laval Underground Survey's R Cam 1000.