STATE OF OREGON WATER SUPPLY WELL REPORT

LANE 71603

WELL LABEL # L <u>/07 8 8 4</u>	
START CARD# 207 966	
ORIGINAL LOG#	

(ORS 537.765 & OAR 690-205-0210)

Instructions for completing this report are on the last page of this form.	ORIGINAL LOG#		
(1) LANDOWNER Owner Well J.D.	(9) LOCATION OF WELL (legal description)		
First Name Last Name Sm.++	County Lane Twp 185 N o S Range 65W E o W W.M.		
ompany Sweet Cheeks Winnery	Sec 34 SE 1/4 of the SE 1/4 Tax Lot 5/2		
Address 27007 Briggs Willed Zip 97405	Toy Man Number		
(2) TYPE OF WORK New Conversion Deepening	Long " or DMS or DD		
☐ Alteration (complete Sections 2a & 10) ☐ Abandonment (complete Section	<u>5a)</u> Long		
(2a) PRE-ALTERATION: Well Depth	ft. Street Address of Well (or nearest address)		
Seal Material	Same		
Casing Type:			
	(10) STATIC WATER LEVEL		
Casing Gauge Casing Diameter	Date SWL(psi) + SWL (ft)		
a print Memory May 11 Fig. 11	Existing Well/Pre-Alteration		
(3) DRILL METHOD Rotary Air Rotary Mud Auger	Completed Well 3-16-12 16		
☐ Cable ☐ Cable Mud ☐ Reverse Rotary ☐ Other	Flowing Artesian? Yes Dry Hole? Yes		
(4) PROPOSED USE Domestic Irrigation Community	WATER BEARING ZONES Depth water was first found 68		
☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection	SWL Date From To Est Flow SWL (psi) + SWL (ft)		
☐ Thermal ☐ Other	2-16-12 68 88' Bapon 16'		
(5) BORE HOLE CONSTRUCTION			
Depth of Completed Well 140 ft. Special Standard: Yes (attach copy	ν)		
	"		
BORE HOLE SEAL			
Dia, From To Material From To Amount Sch			
10" 0, 19 Bentonite 0 17 8 50			
6 74 740	Material From To		
	Reburn Clay 3 12		
How was seal placed: Method	Grey Sand Stone (Ned.) 12 140		
MOther Placed & 150k.or. 5 min rate	3.67 34.65 34.65		
Backfill placed from ft. to ft. Material			
ilter pack from ft. to ft. Material Size			
nter pack from it. to it. (viateria) Size	- PEAPNIPA		
(5a) ABANDONMENT USING UNHYDRATED BENTONITE:	RECEIVED		
Calculated Amount Proposed to be Used:sacks/ll	bs		
Actual Amount Used:sacks/l	Ibs MAY 0 - 2012		
(6) CASING/LINER	WATER RESOURCES DEPT		
Csng Linr Dia + From To Gauge Steel Plastic Welded Th	hrd SALEM, OREGON		
V / " 1/1 /0/ 2.			
X 4" 0, 140' 250 X			
	Date Started <u>2-16-12</u> Completed <u>3-16-12</u>		
	(unbonded) Water Well Constructor Contification		
Shoe Inside Outside Other Location of shoe(s) Note (unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration, or			
Temporary casing	abandonment of this well is in compliance with Oregon water supply well		
	construction standards. Materials used and information construction standards.		
(7) PERFORATIONS/SCREENS the best of my knowledge and belief.			
Perforations Method Elect Saw			
Screens Type Material	Elective trainible Date FEB 2 2012		
	Signed WATER RESOURCES DEPT		
	TAIL TILOGOTOLO DEL T		
	(bonded) Water Well Constructor Certification SALEM, OREGON		
X X 38 140' 4" 135	l accept responsibility for the construction, deepening, alteration, or		
	abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water		
	supply well construction standards. This report is true to the best of my knowledge		
	and belief.		
(8) WELL TESTS: Minimum testing time is 1 hour			
□ Pump □ Bailer ■ Air □ Flowing Artesian License Number 1/3/ □ Date 3-17-12			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			
12 gpm 140' He Signed Johnson Johnson			
remperature 57° °F Lab analysis Yes By Contact Info. (optional)			
Water quality concerns? Yes (describe below) TDS ppm Mid. 1 alley Stilling Stilling			
From To Description Amount Units			
	1 541-845-5470 No Invina		
	JII STI JULIA		
ODICINAL - WATER RESOURCES DEPARTMENT OF	ONE COPY FOR CONSTRUCTOR ONE COPY FOR CUSTOMER		

LANE 71603

WELL LABEL # L _*/O*7

STATE OF OREGON WATER SUPPLY WELL REPORT

(ORS 537.765 & OAR 690-205-0210) ORIGINAL LOG# Instructions for completing this report are on the last page of this form. (1) LANDOWNER Owner Well J.D. (9) LOCATION OF WELL (legal description) Last Name First Name Twp 185 N o S Range 05 W E o W W.M.

SE 1/4 of the SE 1/4 Tax Lot 512 ompany_ Tax Map Number DMS or DD (2) TYPE OF WORK New Conversion □ Deepening DMS or DD Alteration (complete Sections 2a & 10) Abandonment (complete Section 5a) (2a) PRE-ALTERATION: Well Depth Street Address of Well (or nearest address) Same Seal Material Casing Type: ☐ Steel ☐ Plastic ☐ Other (10) STATIC WATER LEVEL Casing Diameter Casing Gauge Date SWL(psi) SWL (ft) Existing Well/Pre-Alteration (3) DRILL METHOD X Rotary Air ☐ Rotary Mud ☐ Auger Completed Well 2-16-62 16 Flowing Artesian? Yes ☐ Cable ☐ Cable Mud Reverse Rotary Other Dry Hole? Yes Depth water was first found 68 WATER BEARING ZONES Domestic Livestock (4) PROPOSED USE Irrigation ☐ Community ☐ Industrial/Commercial ☐ Dewatering ☐ Injection Est Flow | SWL (psi) SWL Date From SWL (ft) 2-16-12 ☐ Thermal Other 188 Bapon (5) BORE HOLE CONSTRUCTION Depth of Completed Well 140 ft. Special Standard: Yes (attach copy) BORE HOLE To Amount Scks/lbs Material From From (11) WELL LOG Rentonite Ground Elevation SUPS Material Sand stong How was seal placed: Method A B C D E MOther Wassel @ 150k. or. 5 m/m rate Backfill placed from ft. Material 'ilter pack from ft. to ft. Material Size (5a) ABANDONMENT USING UNHYDRATED BENTONITE: Calculated Amount Proposed to be Used: sacks/lbs Actual Amount Used: sacks/lbs (6) CASING/LINER Gauge | Steel | Plastic | Welded | Thrd Csng Linr Dia Date Started 2-16-12 _ Completed _ **2-16-12** (unbonded) Water Well Constructor Certification Shoe Inside Outside Other Location of shoe(s) I certify that the work I performed on the construction, deepening, alteration, or Temporary casing Yes Diameter From abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and informati (7) PERFORATIONS/SCREENS the best of my knowledge and belief. Perforations Method License Number Screens Material Screen/ Tele/ Signed WATER RESOURCES DEPT Screen slot Slot # of pipe From (bonded) Water Well Constructor Certification SALEM, OREGON I accept responsibility for the construction, deepening, alteration, or Perf | Scrn | Csng | Linr Dia width slots length abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. (8) WELL TESTS: Minimum testing time is 1 hour Air ☐ Pump ■ Bailer ☐ Flowing Artesian License Number Yield gal/min | Drawdown | Drill stem/Pump depth Duration (hr) 140 1 HE 129pm 'emperature <u>57°</u> °F Lab analysis Yes By 69 Water quality concerns? Yes (describe below) TDS ppm From Description Amount Units