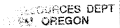
# JACK 56383 0CT 1 4 2003

### STATE OF OREGON

#### WATER SUPPLY WELL REPORT

(as required by ORS 537.765)





66069 WELL I.D. # L\_ START CARD # 156005

Instructions for	completing this rep	oort are on the las	t page of this form.					
(1) LAND OW		Well N	umber	(9) LOCATION OF WELL by legal description:				
	SON COUNT			CountyLongitudeLongitude				
	ANTELOPE		Township 38s N or S Range 2e E or W. WM.					
	E CITY	State OR	. Zip 97503	Section 20 NW 1/4 NW 1/4				
(2) TYPE OF V				Tax Lot 700 Lot Block Subdivision Street Address of Well (or nearest address)				
→ New Well	Deepening   Alter	ration (repair/recond	tion) Abandonment	Street Address of	Well (or nearest addre	ss) IMIGR	ANT RD	•
(3) DRILL ME		_		ASHLAND				
xxRotary Air □ Rotary Mud □ Cable □ Auger				(10) STATIC WAT			5.0	aH aa
Other					below land surface.		Date <u>9 –</u> Date <u></u>	
(4) PROPOSEI		lundarial			lb. per	square inch	Date	
☐ Thermal ☐	Community Ind	estock  Other.		(11) WATER BEA	RING ZONES:			
	LE CONSTRUC			Depth at which water	was first found	131		
			Completed Well 300 ft.	From To Estimated Flow Rate SWL				
Explosives used	☐ Yes 🛛 No Type	A	mount	131	- 169	11 (	GPM	85
HOLE		SEAL	* * *					
Diameter From	To Materia	From To	Sacks or pounds					
10" 0	34 CEMEN	NT 0 34	8½SACKS					
	300							
				(12) WELL LOG:		· · · · · · · · · · · · · · · · · · ·		
How was seal place	ced: Method	□ A □ B X	<b>X</b> C □D □E	Ground Elevation				
Other			<u> </u>	Material		From	То	SWL
	omft. to		rial	SOIL, BRO		0	2	J. J.
Gravel placed fromft. toft. Size of gravel  (6) CASING/LINER:				SANDSTON		2	12	<del>                                     </del>
			c Welded Threaded	SANDSTON			1 12	
Casing: 6"	+1   3425		<b>XX</b>	WITH GRA		12	19	
		🗆 🔻		SANDSTON		19	26	
				SANDSTON	<del></del>	26	44	
		🗆 🗀		SANDSTON	E, GRAY			
Liner: 4 11	0 300 1			WITH BRO		44	48	
Dive Channed	☐ Inside ☐ <b>XOX</b> utsio	D		SANDSTON		48	52	
Final location of s			SANDSTON			100		
(7) PERFORA	TIONS/SCREEN				NN STREAKS		106	$\vdash$
Perforation			SAW	SANDSTON		106	120	<del>  </del>
☐ Screens	Туре	M	aterial	SANDSTONI WITH BROW		126	175	-
From To	Slot size Number	Tele/p Diameter size		SANDSTON		175	300	85
					JUNAI	173	1300	05
120 180	1/8×8 40						1	
240 280	1/8x8 40							
(8) WELL TES	TS: Minimum t	esting time is 1	hour	Date started 9-2	<b>3</b> -03 Co	mpleted 9-	21-03	
(8) WELL TESTS: Minimum testing time is 1 hour				(unbonded) Water We	ll Constructor Certi	fication:		
□ Pump □ Bailer ☒Xir □ Artesian				,	rk I performed on the			
Yield gal/min	Drawdown	Drill stem at	Time 1 hr.	ment of this well is in c	ompliance with Orego	on water supply v	well constructi	on t of my
11 GF	111	300	1111.	standards. Materials us knowledge and belief.	(541) 66 <i>A</i>	ming, The	inde to the oes	c or my
				a	3286 Hanloy	6339 wwc Nu	mber	
				Signed(bonded) Water Well	3286 Hanley	10 <u>80</u> R-07506	Date	
Temperature of wa		•	Found			- <del>-</del>	obondonma-+	work
Was a water analy		s By whom	e?	performed on this well	ity for the construction during the construction			
•	itain water not suital		performed during this time is in compliance with Oregon water supply well					
Depth of strata:	•	Colored 🗀 Oth	construction standards. This report is true to the best of my knowledge and belief.					
p o. saata		<del></del>		Signed X one	m M	/ husbe	Date 9-	<u> 25–03</u>
			D4 D/D4 4 D4 1/D	CONV CALLED	)	ID CORT: =	VIOTES: :==	
ORIGIN	NAL – WATER R	ESOURCES DE	PAKTMENT FIRST	COPY (CONSTRU	CTOR SECTON	ND COPY – C	USTOMER	I.

## **JACK 56383**

#### **Laurie Norton**

From: Betsy L PARRY [betsy.l.parry@state.or.us]

Sent: Tuesday, August 17, 2010 2:39 PM

To: Laurie Norton

Subject: another well log to tweak in Jackson County

This well is in Township 39 S, not 38 S. The rest of the T,R, S location is stated correctly on the log. I checked this using tax lot records as well. Thanks again.

http://apps2.wrd.state.or.us/apps/misc/vault/vault.aspx?wl\_county\_code=JACK&wl\_nbr=56383

Betsy Parry Technical Services Unit DHS Drinking Water Program (541) 726-2587 x30 Betsy.L.Parry@state.or.us