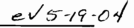
## UNIO 51527 UNIO 51527

## STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

(WELL I.D.)# L 61805 (START CARD) # 164315

Instru	cuons i	or comp	neung uns repo	t are on	INC 1921	page of this i	Of the							
(1) <b>OW</b>	NER:			V	Vell Nur	nber		(9) LOCATION OF	WELL by	legal desc	cription	:		
		b d	. LEODE				County UNION Latitude Longitude							
Address	20	<u> </u>	08 10	<u> </u>		<u> </u>		Township 4	s	Range			Έ	WM.
Address	77	<u> </u>	NDE S	tate C	(P	G	785	Section 5	sw	1/4	SW		1/4	******
				tate C		Zip /								
(2) TYI						—	Tax Lot 901					odivision_	DANDE	
			ing Alteratio	n (repair/	recondit	ion) Aband	onment	Street Address of W		address)	00172 N	77 1 2	UJ LA GI	MIDL
(3) DRI					_		HOT LAKE HOTE							
_		Rot	ary Mud C	able	Aug	er	(10) STATIC WATI							
Other								5 ft. b					ate 5-17-0	J4
(4) PR(	POSE	D USE	l:				Artesian pressure		lb. per squa	are inch.	D	ate		
Dome	estic	Con	nmunity 🔲 In	dustrial		Irrigation	(11) WATER BEAF	ING ZON	ES:					
Thern	nal	☐ Inje	ction Li	vestock		Other								
(5) <b>BO</b>	RE HO	LE CO	ONSTRUCTIO	N:				Depth at which water w	as first found					
Special (	Construct	ion app	roval 🗹 Yes 🗌	No Dept	h of Co	mpleted Well								
							From To				Estimated Flow Rate SWL			
Explosives used Yes No Type Amount HOLE SEAL								14	18	18 50GPM				5
Diameter	From	To	Material	From	To.	Sacks or po	unds				l			
10	0	16	BENTONITE	0	114	17 SA	CKS							
8	16	18		1										
	1	<b> </b>								M				
	+							(40) WELL LOC						
How was	cool nis		Method [		IR [	]с 🔲 р	(12) WELL LOG:	nd Elevation						
Otl				I^ L	ויים ו	7. 02	□Е	Giou	IU EICVAUM					
D1-CII	ner <u>FU</u>	JKLU I	A 45	A	Motor	eial		Mate	rial		Fn	om	To	SWL
Backfill placed from         ft. to         ft.         Material           Gravel placed from         ft. to         ft.         Size of gravel								SOIL			0		2	
					Size	n graver		HARD ROCK			2	$\rightarrow$	13	
(6) CA				a	***	****	m	BROKEN ROCK & C	INDERS &	GRAVEL	13		18	5
	Diameter	1		<u> </u>	Plasti		[hreaded	DIOILEN NOON G			1.4			ļ —
Casing:	<u> </u>	+2	20 0.25	<b></b>	닏		님							<del> </del>
_		+												
_		_												
_				_							<del></del> -			<del>                                     </del>
Liner:		—												
_										EAL	177	are very		
Final loc	ation of	shoe(s)	N/A							IEUC	-11/5			<b></b>
(7) PEI	RFORA	TION	S/SCREENS:					<u> </u>					Ĭ.	
Pe	rforation	s	Method TOR	CH						JUN 1	8 bor	<del>)/-  </del>		ļ
☐ Sc	reens		Туре			aterial		-,,			CEUC	, <del>,</del> ,		
From	. To	Sko . siz		iameter	Tele/pi		Liner		WATE	A NESO			<u> </u>	L
14	18		/4 12 6			<b>v</b>			5	ALEM, C	DREGO	12.50	1	
													- :	
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						_	$\overline{\Box}$							
							П							
(8) WE	LLTE	STS: I	Minimum testi	ng time	is 1 ho	ur		Date started 5-14-04		Com	pleted 5	-17-0	4	
(8) WELL TESTS: Minimum testing time is 1 hour							(unbonded) Water Well Constructor Certification:							
Flowing  ☐ Pump ☐ Bailer							I certify that the work I performed on the construction, alteration, or abandonment							
Yield gal/min Drawdown Drill stem at Time								of this well is in compliance with Oregon water supply well construction standards.  Materials used and information reported above are true to the best of my knowledge						
50	Zas muu	17 1 hr.						Materials used and info	rmation repor	nted above a	ire true to	the be	st of my k	nowleage
		<del> </del>					1111.	and ocher.	Λ	17 - 177	Horace	C Num	ıher	
								Signed Signed Wing Date 5-19-04						
		. 00					(bonded) Water Well Constructor Certification:							
Tempera				oth Artesi		rouna	l accept responsibility for the construction, alteration, or abandonment work							
Was a w		•		By whon		<u> </u>	performed on this well	furing the cor	nstruction d	iates repo	rted ab	ove. All v	vork	
Did any strata contain water not suitable for intended use? Too little								performed during this time is in compliance with Oregon water supply well						
Salty Muddy Odor Colored Other								construction standards. This report is true to the best of my knowledge and belief.  WWC Number 1775						
Depth o	f strata:					1	un C	Z	ww	Num	Date 5-19	204		
								Signed		TEST	ヘピルト	11 CE	wate 3-15	7-U <del>-1</del>

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THRD COPY-CUSTOMER





Water Resources Department North Mall Office Building

725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

April 17, 2004

JASON ACQUISTAPACE #10509 EARTH & WATER WORKS 10202 S VALLEY RD ISLAND CITY OR 97850

## FINAL ORDER

## Dear Jason:

The special standard request you submitted for owner: Louise Rhea, start card number 164315, is approved for the following: a fourteen (14) foot surface seal. See Oregon Administrative Rule (OAR) 690-210-0150. Your special standard request form is enclosed.

The Well Construction Standards serve to protect ground water resources. By approving and issuing this special construction standard the Oregon Water Resources Department is not representing that a well constructed in accordance with this condition will maintain structural integrity or that it meets engineering standards. The well constructor/or landowner is responsible for ensuring that a well is constructed in a manner that protects ground water resources as required under Oregon Administrative Rules 690-200 through 690-240.

If you have any questions concerning this letter, please contact me at (503) 986-0851, or by e-mail at tracy.l.eichenlaub@wrd.state.or.us.

Respectfully,

Ms. Tracy Eichenlaub

Well Construction Specialist

**Enforcement Section** 

enclosure

cc: Bob Maynard, East Region Well Inspector

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review of the order must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137.004-0080 and OAR 690-01-0005 you may either petition for judicial review or petition the Director for reconsideration of this order.