JACK	56694
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STATE OF OREGON

WATER SUPPLY WELL REPORT

NALLIC	VNER			Well Nu	mber	
Name A Carrier	<u>.</u>	020-013	· .			
City That	ì		State	5 B.J.	Zip	91-2
(2) TYPE OF		and the second se				
🛛 New Well 🗌] Deepenii	ng 🗌 Alte	eration (repair	r/reconditi	on) 🗌 Abar	donment
(3) DRILL M						
Rotary Air [Mud 📋	Cable $\Box A$	uger		
	D USE.					
(4) PROPOSH			dustrial 🗌	Irrigatio	n	
Thermal		•		-		
(5) BORE HO						
Special Construc						
Explosives used HOLE		INO Typ	e SEAL	Ar	nount	
Diameter From		Materia		То	Sacks or por	unds
			ite C	1.2		122
0 1:						
9 15	225					
How was seal pl	aced:	Method		B 🗆	C D	E
🖂 Other						
Backfill placed f					al	
Gravel placed fr	om	ft. to	ft.	Size of	gravel	
(6) CASING/I	LINER:					
Diamete	1	1 1	auge Steel	Plastic		Threaded
Casing:	+2	12 6.	<u> </u>		1	
			· —			
Liner:						
	I 🗌 Inside					
Drive Shoe used Final location of	I Inside f shoe(s) ATIONS	e 🗆 Outsi	ide 🗌 None			
Drive Shoe used Final location of (7) PERFOR	I Inside f shoe(s) ATIONS	e 🗆 Outsi /SCREE Method_	ide 🗌 None			
Drive Shoe used Final location of (7) PERFOR	I [] Inside f shoe(s) _ ATIONS ons	e 🗆 Outsi	ide 🗌 None	Ma		
Drive Shoe used Final location of (7) PERFOR	I Inside f shoe(s) ATIONS	e Outsi /SCREE Method_ Type	ide 🗌 None			Liner
Drive Shoe used Final location of (7) PERFOR/ Perforatio Screens	I [] Inside f shoe(s) ATIONS ons Slot	e Outsi /SCREE Method_ Type	ide □ None	Ma Tele/pij		
Drive Shoe used Final location of (7) PERFOR/ □ Perforation □ Screens From To 2000 1000000000000000000000000000000000	I [] Inside f shoe(s) ATIONS ons Slot	e Outsi /SCREE Method_ Type	ide □ None	Ma Tele/pij		
Drive Shoe used Final location of (7) PERFOR Perforatio Screens From To	I [] Inside f shoe(s) ATIONS ons Slot	e Outsi /SCREE Method_ Type	ide □ None	Ma Tele/pij		
Drive Shoe used Final location of (7) PERFOR/ □ Perforation □ Screens From To 2000 1000000000000000000000000000000000	I [] Inside f shoe(s) ATIONS ons Slot	e Outsi /SCREE Method_ Type	ide □ None	Ma Tele/pij		
Drive Shoe used Final location of (7) PERFOR/ ⊡ Perforatio □ Screens From To 2 0 0 10 0 0	I [] Inside f shoe(s) ATIONS ms Slot size	e Outsi /SCREE Method_ Type Number	Diameter	Ma Tele/pij size	terial	
Drive Shoe used Final location of (7) PERFOR/ ⊡ Perforatio □ Screens From To 2 0 0 10 0 0	I [] Inside f shoe(s) ATIONS ms Slot size	e Outsi /SCREE Method_ Type Number Iinimum	Diameter	Ma Tele/pij size	terial	
Drive Shoe used Final location of (7) PERFOR/ Perforation Screens From To 4000 100000 (8) WELL TE	ATIONS Slot size CSTS: M Ba	e Outsi /SCREE Method_ Type Number Iinimum	Diameter	Ma Tele/piŋ size	terial Casing Casing Casing Our Artes	ing ian
Drive Shoe used Final location of (7) PERFOR/ □ Perforatio □ Screens From To 2 0 0 0 0 0 0 (8) WELL TE □ Pump	ATIONS Slot size CSTS: M Ba	e Outsi /SCREE Method_ Type Number Inimum	Diameter testing time	Ma Tele/piŋ size	terial Casing Casing Casing Our Artes	ing ian
Drive Shoe used Final location of (7) PERFOR/ Perforation Screens From To 2000 (8) WELL TE Pump	ATIONS Slot size CSTS: M Ba	e Outsi /SCREE Method_ Type Number Inimum	Diameter testing time	Ma Tele/piŋ size	terial Casing Casing Casing Our Artes	ing ian
Drive Shoe used Final location of (7) PERFOR/ □ Perforatio □ Screens From To 2 0 0 0 0 0 0 (8) WELL TE □ Pump	ATIONS Slot size CSTS: M Ba	e Outsi /SCREE Method_ Type Number Inimum	Diameter testing time	Ma Tele/piŋ size	terial Casing Casing Casing Our Artes	ing ian
Drive Shoe used Final location of (7) PERFOR/ Perforatio Screens From To 2000 1000000000000000000000000000000000	ATIONS ATIONS Slot size CSTS: M Ba Dra	e Outsi /SCREE Method_ Type Number Inimum tiler wdown	Diameter testing tim Air Drill st	Ma Tele/pij size	Lerial Casing Casing Casing De Casing Casing De Casing De Casing De Casing De Casing De Casing De Casing De Casing De De Casing De DE	ing ian ime hr.
Drive Shoe used Final location of (7) PERFOR/ □ Perforatio □ Screens From To 2 0 0 0 0 0 0 (8) WELL TE □ Pump	ATIONS ons Slot size CSTS: M Ba Dra water	e Outsi /SCREE Method_ Type Number Iinimum iiler wdown	Diameter testing tim Air Drill st	Ma Tele/pij size	terial Casing Casing Casing 	ing ian ime hr.

WELL I.D. # L<u>66395</u> **START CARD #**<u>105636</u>

County	Latitude		_Longitude
Township	N or S Range		E or W. WM.
Section	1/4	÷ È.	_1/4 .
			_Subdivision
Street Address of We			130 <u>61</u> 8
) STATIC WATER	R LEVEL:		
ft. bel	ow land surface.		Date
rtesian pressure	lb. per sc	uare inch	Date

Depth at which water was first found ______

From	То	Estimated Flow Rate	SWL
4 <u>1</u> 5 2		×*	134
2	21.5	2.5	1.00

2) WELL LOG:

Ground Elevation _

Material	From	То	SWL
latiwic Laby	Q.	Ŝ.	
Conscission Desain Very Fractices	5	225	
RECEI	VED BY O	WRD	
MA	R 24 2017		
S	ALEM, OR	1	
Date started Co	mpleted 1787	· () 4	I

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment 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 and belief.

		17.)		 7		WWC Number _	j 6	.1	
Signed	11	÷,	1	1	£ - /	 Date	17	127	Ú 🤅
				 	_				

(bonded) Water Well Constructor Certification:

JACK 56604 **JACK 56604**

STATE OF OREGON

58

□ Salty □ Muddy □ Odor □ Colored

Did any strata contain water not suitable for intended use?

Temperature of water

Depth of strata:

Was a water analysis done?

WATER SUPPLY WELL REPORT	Г
(as required by ORS 537.765)	
Instructions for completing this report	are on the last pag
(1) LAND OWNER Name Tommy Scott	Well Numbe

Yes By whom

Depth Artesian Flow Found

🗌 Other

WELL I.D. # L 66399 START CARD # 163430

....

Instruct	ions for	completi	ng this rep	oort are on t	he last p	age of this	form.					
(1) LAN Name		NER y Sco	ott	١	Well Nun	nber		(9) LOCATION OF	F WELL by legal	description:	ongitude	
Address	P.0	<u>Э. Во</u>	5x 29	5					N or S Range		E or W. V	WM
	[rai]	1		State Or	egon	Zin	97541	1 6	N or 5 Kange SE1/4_	NE .		W IVI.
											/4	
• •		WORK		ration (repair	maaanditii	m) 🗆 Albar	donment		LotBloc		ubdivision	
		Deepenn					nuonment	Street Address of V	Vell (or nearest address) <u>1469</u> [*	ladera	
• •		THOD		_								
		Rotary	Mud 🗆 C	Cable 🗌 Au	uger			(10) STATIC WATI			Date 1/	9/0/
Other.								II. U	elow land surface.			
		D USE:		_					lb. per	square inch	Date	
_	_		-	lustrial	0	l		(11) WATER BEAI	RING ZONES:			
		Injection		estock	Other		. <u></u>	Depth at which water v	vas first found	185		
			NSTRUC		4		11 2 2 5 6			T		
-				No Dep			II <u>223</u> II.	From	To	Estimated F	low Rate	SWL
Explosiv			a No Type		Am			185	190	2		180
Diameter	HOLE	То	Materia	SEAL I From	То	Sacks or por	unde				<u> </u>	100
Djameter		18 B e		te 0		$\frac{9}{3}$ sat	_	215	220	28	3	180
5	18	225							<u> </u>			
								(12) WELL LOG:				
How was	seal pla	ced:	Method		B 🗌	C 🗆 D	E		nd Elevation			
			red				·					
			ft. to			l		Mate		From	To	SWL
Gravel pl	laced fro	m	ft. to	ft.	Size of	gravel		Brown Clay		0	5	
(6) CAS	SING/L	INER:										
	-	From		auge Steel	Plastic		Threaded	Consolidat		5	225	
Casing:	6	+2	1825			X		Very Fract	ured		ļ	
-		-	+ $+$								[
-			+ $+$									
			h 2 f 1									
Liner: _	4	0	2251		ĸ							
	oo wood			□ le □ None								
Final loc			18									
			SCREEN	NS:			· · · · · · · · · · · · · · · · · · ·					
	rforation		Method	Saw								
Sc	reens		Туре		Mat	erial		RECEI	VFN			
		Slot			Tele/pip							
From	To		Number	Diameter	size	Casing	Liner		0001			
205	225	4 10	100				X	JAN 15	2004			
								WATER RESOUR	CESDEDT			
			<u> </u>					SALEM, OR				
			<u>I</u>		<u> </u>	_ 🗆			-00M		Ļ	
(8) WE	LL TES	STS: M	inimum f	esting tim	e is 1 ho	ыг		Date started 1/8/	<u>'04</u> Con	npleted $1/8$	/04	
				-		_ Flow		(unbonded) Water Wel	Constructor Certifi	cation:		
🗌 Pur	•	🗌 Ba		X Air				I certify that the wor	k I performed on the	construction, alte	ration, or aba	ndon-
	gal/min	Dra	wdown	Drill ste			ime	ment of this well is in co	mpliance with Orogon	n water supply w	ell construction	on
3	0			2	15		hr.	standards. Materials use knowledge and belief.		, when above are to	to the besi	-

knowledge an	$n n \cdot n$	Di	WWC Number	1251	
Signed	Kichae	X / ser	Date	1/12	/04

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, 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.
WWC Number 1251
Signed Uchael lence Date 1/12/04

Too little