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 66009	
(START CARD) # 1602:	34

Instruc	tions to	r comp	teting this re	port are or	the las	. page or this	101111.						
(1) OWN	NER:			:	Well Nu	mber <u>1</u>		(9) LOCATION	OF WE	LL by legal des	scription:		
Name MA	RVIN D	ECKE	R					County Was	hington	_Latitude			
Address 1	2635 S.	W. RI	/ER RD					Township 2	5	Range	2		WM.
City HILL	SBOR	0		State OR		Zip !	97123	Section 16		IE 1/4			
(2) TYPE OF WORK								Tax Lot 700		Block			
New W	/ell 🔲 l	Deepen	ing Altera	ition (repair	recondi	tion) 🔲 Abar	ndonment	Street Address	of Well (or	nearest address)	26160 S.W.	VANDERS	CHUERE
(3) DRII	LL ME	THOI):					ROAD					
Rotary	Air	Rota	ary Mud	Cable	Aug	ger		(10) STATIC W	VATER LI	EVEL:			
Other								142	ft. below la	and surface.		Date 9/26/	2003
(4) PROPOSED USE:								Artesian pressu	ure	lb. per sqı	uare inch.	Date	
Domes	stic	Con	nmunity [Industrial		Irrigation		(11) WATER B	EARING	ZONES:			
Therm		_ ∏Inje		Livestock	\Box	Other							
			ONSTRUC'	-				Depth at which wa	iter was firs	t found 286			
			roval Yes		th of Co	mpleted Well	1 405 ft.	-					
-			✓ No Typ					From		То	Estimat	ed Flow Rat	e SWL
	IOLE	Land	<u> </u>	SEAL		-		286	40	5	+75	+75	
Diameter	From	То	Materia	al From	To	Sacks or p	oounds						
10"	0	100	CEMENT	0	100	35 SACKS							
6"	100	405											
							1.611						
	1				1			(40) WELL LO	<u> </u>				
How was	seal pla	ced:	Method	ПАГ	TR	Z C □I	р ЦЕ	(12) WELL LO		vation			
			VTIH ONE S						Ground Ele	vation			
									Material		From	То	SWL
			ft. to_		Simo	of gravel		TOP SOIL	1VIAICI IAI		0	3	1 3 11 2
			ft. to	11.	Size	or graver		BROWN CLAY			3	13	-
(6) CAS				a 6. I	ъ.		001	GRAY/BROWN		ONE BROKEN	13	92	+
	Diameter ''	Fre	1 1	Gauge Steel	Plast	ic Welded	Threaded	GRAY BASALT			92	126	+
Casing: 6'	****	72	393 .	250	닏			GRAY BROWN			126	405	142
_		-					닏	GRAT BROWN	DAGALI	BROKEN	120	703	1,42
_		_		🖳			빌					_	+
_		<u> </u>					빌	[
Liner:												_	
_													_
Final loca													
(7) PER	FORA	TION	S/SCREEN	S:									
			Method N/	Α						· · /F	- Parket and Seas.		
Set	reens		Туре			laterial			RE	CEIVE			
From	To	Sle , siz		, Diameter	Tele/¡ , siz		g Liner				i	_	
					_	□			<u> </u>	T 0 1 200	13		
				ļ <u></u> -		□			1 00) U I 200			_
									WATER	RESOURCES	DEV		
						□			S	ALEM. OREGO	N		
						🗆			<u> </u>				
													.
(8) WEI	LLTES	STS:	Minimum t	esting tim	e is 1 h	our		Date started 9/18	/2003	Con	mpleted 9/26	5/2003	
						Ele	wina	(unbonded) Wate	er Well Cor	structor Certific	cation:		
Flowing Pump ☐ Bailer ✔ Air ☐ Artesian									rformed on the co				
	gal/min		rawdown	Drill s	tem at	<u>—</u>	Time	of this well is in co					
75+		263		405			l hr.	Materials used and and belief.	d informatic	on reported above	are true to the	e desi or my	Kilowicuge
								1	7	4	WWCN	umber 172	<u> 2</u>
		†		1				Signed /	Ones	of /st		Date 9/2	
Temperat	ure of	rater 54		Denth Arta	ian Flor	v Found		(bonded) Water	Well Const	ructor Cartificat			
-				-		v i ouilu		1 · · · · · · · · · · · · · · · · · · ·	1/	the construction,	•	handarmar	nt work
Was a wa				Yes By who			little	performed on this	well during	g the construction	dates reported	i above. Al	l work
Did any strata contain water not suitable for intended use?							mue	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.					
-	_	aay [_l∪aor ∐	Colored	∐Othe			construction stand	iards This	report is true to the	•	_	
Depth of	strata:							($W_{\tilde{L}}$		WWC N	Number <u>154</u>	
								Signed		<u> </u>		Date 9/	29/2003
ORIGIN	AL&1	FIRST	COPY-WAT	TER RESC	URCE	S DEPART	MENT SI	ECOND COPY-CO	N SM UC	TOR THIR	D COPY-CU	STOMER	