STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)

MAR1 54943

MARI 54943

WELL ID # L <u>28947</u> START CARD # <u>111233</u>

(1) OWNER:										
Name:	Eder Dro	there	We	II Numbe	er:					
				OR	Zip: 973	62				
(F										
Other:										
(4) PRC	POSED	USE:								
Dom	estic [Comm	unity 🔲 Ind	lustrial	∏Irriga	tion				
Ther	nal [Injectio	on 🔲 Liv	estock						
				No						
	Name: Eder Brothers									
		∐Yes [\boxtimes No Type $-$							
	Material									
						_•				
16	60	253			1	70 Sucks				
10		233	i interi ac	100	233					
				ļ						
		iced: Me	thod ∏A [\Box B \boxtimes	$C \square D$	ΠE				
				Matani						
(6) CASING/LINER:										
` '		21 1221								
Diameter	From	To	Gauge	Steel Pla	astic Wel	ded Threaded				
	+1.5	118	.375	\boxtimes		j 🗆				
12	+2	170	.250	\boxtimes		1 🗆				
LINER	<u>:</u>	- ,		-						
	<u> </u>] 📙				
Final los	otion of	Shoo(a):		L.J		J 🗆				
					 					
				Material:	22					
2 00.0	JO11		JOHNSON 1			-				
From			No. Dian			asing Liner				
L		.040	1	1						
					1	\boxtimes				
250	253		12	Sı	ımp	⊠ □				
L					(
(9) WE	I TEC	TC. NA:	m: 44:	4:						
					_					
				_		g Artesian				
700				otem ut						
				*	† · · · ·					
	f				+					
Temperature of water 54 Depth Artesian Flow Found										
Was a water analysis done? By whom:										
Did any st	trata con	tain water	r not suitable i	for intend	led use? (explain)				
Depth of S	Strata									
Debut of 2	Juala	-								

(9) LOCATIO	N OF WELL b	v legal descr	iption:							
County: Mario	n Latitud Range: SW	e: L	ongitude	: :						
Township: 5S	Range:	2W	0							
Section: 34	sw	1/4	SW	1/4						
Tax Lot:	_ Lot:	Block:	Subd							
Street Address	of Well (or near	_ 5000								
Portland Rd/99	E Concomly	001 4441033)								
	WATER LEVI	EL:								
44 Ft. belo	w land surface	Date 6/14/00								
	re lb. p	oer so. in.	Date							
•			Dut	·						
(11) WATER I	BEARING ZOI	NES:								
Depth at which	water was first	found								
From	To		ow Rate		SWL					
68	84	20		·_	44					
106	138	100		·	44					
166	187	200			44					
205	250	500			44					
					11					
					1					
(12) WELL L	OG:	Ground Elev	ation:							
· , -=== -	Material	2. Janu Diev	From	To	SWL					
Top Soil			0	1 2	5111					
Clay Brown			2	32						
Clay Sitty			32	68						
Sand Black Gr	ay		68	84	44					
Sand and Grav			84	87	44					
Clay Gray Sof			87	95						
Clay Gray			95	106						
Sand w/some S	Small Gravel		106	123						
	Small and Med (Gravel	123	138	44					
Sitty Sand and		Graver	138	141	44					
Clay Gray	Giuvei	141	166							
Sand w/Gravel	Med	166								
Sand and Clay			173	44						
Sand Small Ga		173	181	 						
Gravel Med		181	186	44						
Clay		186 195	195	44						
Grave w 1 0			200	44						
Grave S	7 A . 10 -		200	205	44					
Gravel Med	in a series	205	225	44						
Gravel Med La	urge.		225	235	44					
Clay	ige		235	250	ļ					
Clay	DEC	:H/En	250	256						
	_ nevi	EIVED								
	- 	0 2000								
	3011 9	0 2000								
D-4- St. (1 6/2	WATER RESC	DURCES DE	PT.							
Date Started: 5/	12/00 SALEM,	OREGOND	leted: <u>6/</u>	14/00						
(unbonded) Water	Well Constructor	Certification:								
bandonment of th	t the work I perfor	med on the cor	struction	, alteratio	on,, or					
construction standa	is wen is in comp. ards Materials us	ed and informa	gon water	supply	well					
o the best of my k	nowledge and heli	ief.	don repor	icu abov	c are true					
	•	,	WWC Nii	mber 163	20					
SignedSTeve	igned 57-ve Z/mm(-M(1) Date 6/15/00									
bonded) Water We	ell Constructor Ce	rtification								
I accept resp	onsibility for the	construction a	Iteration,	or aband	onment					
vork performed on	this well during t	he construction	dates rer	orted ab	ove All					
vork performed du	ring this time is ir	1 compliance w	ith Orego	n water c						
well construction stoelief.	andards I his rep	out is true to th	e best of r	ny know	ledge and					
·····			WWC N	umher 7	22					
Signed				ate 6/15/	_					
100				<u>5. 131</u>						