STATE OF OREGON JAN 1 9 2001 WATER SUPPLY WELL REPORT

STATE OF OREGON	writh #1 4573
WATER SUPPLY WELL REPORT	WELL I.D. # L 43/3
	40740
(as required by ORS 53 WATER RESOURCES DEF)	START CARD # <u>13740</u>
Instructions for completing the safe further lest page of this form.	

(1) OWNER:		Well Number	r		F WELL by legal descr			
Name JOSI	EPH E. REGA	N			VGTON Latitude			
Address 3123	33 FRENCH F	PRAIRE RD.			N or S Range		_ E or W	/. WM.
	SONVILLE	State OR	Zip 97070	Section	<u> SW 1/4</u>	SE	1/4	
(2) TYPE OF W				Tax Lot100(LotBlock	Sut	odivision	
		tion (repair/recondition)	Abandonment	Street Address of	Well (or nearest address) 39	385 NW	BANKS	BD
(3) DRILL MET						NKS OR		
` '	Rotary Mud	Cable Auger		(10) STATIC WAT	TER LEVEL:			
			•		below land surface.	D	aten 1 / 1 E	: /01
Other (4) PROPOSED	HCD.			Artesian pressure		e inch D	ate <mark>01/15</mark> ate	-/-U
		II. A. A. III	antion.	(11) WATER BEA		o uton. D		
Domestic [Industrial Irrig	•	(11) WALLE DEA	KING ZONES.			
		Livestock Oth	er		e . e			
	E CONSTRUCT		450 0	Depth at which water	was first found 377			
Special Construction	n approval [] Yes	∑No Depth of Compl	eted Well <u>462</u> ft.					T
Explosives used []Yes K∏No Type	e Amo	unt	From	To		Flow Rate	SWL
HOLE		SEAL		377	426	120	gpm	17
Diameter From	To Materia	l From To	Sacks or pounds					\rightarrow
12" 0	60 Cement	0 60	36 sks					
		348 364						\perp
8" 364								
				(12) WELL LOG:				
How was seal place	ed: Method	□A □A □A	C D DE	` ′	ound Elevation			
		XI XX			THE LIE CONTROL -			
Other	m <u>60</u> ft. to <u>3</u>	RAS ft Material	Bentonite	Ma	terial	From	То	SWL
				Brown clay		0	16	
Gravel placed from		ft. Size of g	lavel					
(6) CASING/LI					z clay	1	29	
Diameter	1 1 1	· • 1	Welded Threaded		m clay		35	
Casing: 8"	+2 364 2	250 🗓 🗆			decomp rock & c		54	·
				Sticky gray	z clay	54	60	——
				Sticky red-	-brown clay & d	lebomp 6	0-115	\vdash
				rock				
Liner:				Soft red-bi	cown decomp roc	k 115	172	
					y-brown rock,		325	
Final location of sh	nne(s)			weathe				
	IONS/SCREENS	S:			prown basalt.br	kn 325	354	
Perforations					& brown basalt		426	17
		Mater	rial		w/broken strks		420	1-1-7
Screens	Type	Tele/pipe					420	
From To	size Number	Diameter size			pasalt w/gray-		438	<u> </u>
	 		- 📙 📙		strks.	120	444	
	 		_	Gray-brown		438	444	
	//		_	Gray basalt		444	462	
			_ 🗆 🗆				 	
								\longmapsto
		<u></u>					<u> 1</u>	
(8) WELL TES	TS: Minimum te	esting time is 1 hour		Date started 01/0	08/01 Comp	leted 01/1	5/01	
			Flowing	(unbonded) Water V	Vell Constructor Certificat	ion:		
Pump	Bailer	∑ Air	Artesian		ork I performed on the cons			
Yield gal/min	Drawdown	Drill stem at	Time		pliance with Oregon water s formation reported above ar			
120		460	1 hr.	and belief.	rormanon reported above at	- a a- w are 0	on or my Ki	10 WICUSE
		1	11		0 1	WWC Nur	nber 400	,
90		300	"	Signed Mil	: Kindw		Daten 1 / 1	C / 01
45 I	stor = 40- 1	L 100 Depth Artesian Flow Fo			l Constructor Certification		U I / I	0/UI
Temperature of wa	——————————————————————————————————————	, ,		1 '	ility for the construction, alt		andonman* :	work
Was a water analys		es By whom A	~	performed on this we	Il during the construction da	tes reported a	bove. All w	vork
•		le for intended use?	Too little	performed during this	s time is in compliance with	Oregon water	supply wel	U
	dy UOdor U	Colored Other _		construction standard	ls. This report is true to the			
Depth of strata:					n knes	WWC Nu	mber <u>126</u>	
				Signed	The same		_Date _01	/16/01
	AMERICA DUCCUEC	UC INCOADTMUNT	CIDET CODY C	ANGTOLICTOD CE	CONTROL CUSTOM	L'D	••	·