## **JOSE 57461**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 88552

START CARD # 1000762

Instructions fo	or comple	eting th	is report are or	the la	st page o	f this form.		1	_			
(1) LAND O				ell Num	ber			(9) LOCATION (		description	)	
Name EASTV Address 1161								County JOSEPHIN				
City GRANTS				D	7:	p <b>97526</b>		Tax Lot <u>1801</u> Township <u>35</u>	C	Lot Range <u>6</u>		7 5373.4
City GRANTS	3 FA 33		State 0	Λ	<u>Z1</u>	p 97320		Section 26	S	Kange <u>o</u>	V	V WM
(2) TYPE OF	WOR	K	New Well									
. ,			pair/recondition		bandonr	nent 🔲 Conv	ersion	Lat°	'" or		(deg	rees or decimal)
			-					Longo	'" or		(deg	rces or decimal)
(3) DRILL M				_	7			Street Address of We	ell (or nearest addre	ss) 5080 MO	NUMENT D	R
		-	☐ Cable ☐ A	uger	_ Cable	Mud		Street Hadress of We	m (or nearest active	33) <u>00001110</u>		
Other												
(4) PROPOS	ED USI	<b>Ξ</b>						(10) STATIC WA				
Domestic Community Industrial Irrigation								16 ft. below land surface. Date 3/21/07				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								ft. below land surface. Date				
(5) DODE 114	OLE CO	NOTE	NICTION 6			. 🗆	<b>_</b>	Artesian pressure			ite	
(5) BORE HO Depth of Comp			RUCTION S ft.	pecial (	Construct	ion:   Yes	<b>∠</b> No			_		
			o Type		Amou	nt		(11) WATER BE		.,		
			- 51					Depth at which water	was first found 90	)		
	HOLE rom	To	Material	From	SEAL To	Sacks or Po	unde	From	To	1	I Flow Rate	SWL
10 0		8'	BENTONITE		18	9 SACKS	unus	96'	135'	14 GPM		16
6 18		40'										
How was seal p		Metho	d 🗌 A	□ B	□ C	□ D □ E	(12) WELL LOG	Canada				
Other POU	RED							` ′		nd Elevation _		
			î. to ft.					Mate	rial	From	To	SWL
Gravel placed fi	rom	i	ft. to ft.	Siz	e of grav	el		BROWN CLAY; N	IEDIUM			<del>  -</del>
(6) CASING/	I INED							BOLDERS (UNC)	ILDIOIN	0	76'	
` /	eter Fr		To Gauge	Stee	Plasti	c Welded Thr	readed					
Casing: 6	+2	78	1 0			_		DECOMPOSED G	RANITE (UNC)	76	140'	16
										.24	PAPIL	
Liner: 4"	0	4.	37' .160	- 📙	片						ECEIV	
Litter. 4		15	.100	- 片			Ħ					
Daire Charres	d 🗆 las	:4- 🔽	Outside 🔲 No							AP	R 02	2007
Final location o		•	Outside   No	ne						rıı	1000	
rmai location o	n snoc(s)									casaven	BEGAHA	CES DEP
(7) PERFOR	ATION	S/SCF									LEM OR	
Perforat	ions		Method SA								KCIVI, OIII	CACAL!
☐ Screens			Туре		Mat	erial		Date Started 3/21/0	7 Co	ompleted 3/2	1/07	
From	To	Slot	Number Dian	ieter	Tele/pip	e Casing L	Liner					
		Size			size	_		(unbonded) Water V			tian daamamin	en alteration on
117' 137	7' 1	/4X6   60   4"   4"						I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well				
				-		-		construction standard		U		-
						H		the best of my knowl	edge and belief.			
						_ [		WWC Number 165	9	Date _ <b>3/2</b>	1/07	
(0) WELL (E)	ECTC.	34' '			1			WWC INMIDEL 100				
(8) WELL II		avimim Bailer	um testing til Air			g Artesian		Signed	un ,	M	163	
Yield gal/n		Drawd		ill sten		Time		(bonded) Water We	II Constructor Co	tification		
14 GPM		Diant		III Stell		1HR		1 '	bility for the constru		ing, alteration	n, or
								abandonment work performed on this well during the construction dates reported				
-								above. All work per				
Temperature of	water_5	5	Depth	۸ntesia	Flow F	ound		supply well construct and belief.	uon standards. This	s report is true	to the best of	my knowledge
			Yes By whom					and benef.				
Did any strata contain water not suitable for intended use?								WWC Number 675		Date 3/2	1/07	
☐ Salty ☐ M	Salty Muddy Odor Colored Other								$\mathcal{L}$			
Depth of strata:							Signed 386	Sun	<u>~</u>			
								1	U			