MARI 60628

07-23-2007

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WELL LABEL # L 91882 START CARD # 195022

STATE OF OREGON	
WATER SUPPLY WELL REPORT	
(as required by ORS 537.765 & OAR 690-2	05-0210

(1) LAND	OWNI	ER	Ow	ner Well I.	D.				(9) LOCATION OF WELL (legal description)				
First Name Olexa Last Name Joe							- 1	County Marion Twp 9.00 S N/S Range 3.00 W E/W	ww				
Company Ankeny Vinyards							-	Sec 6 SE 1/4 of the NW 1/4 Tax Lot 700	14141				
Address Rive								_	Tax Map Number Lot				
City Salem		_	State	OR	Zip 9	7306	-		Lat °0 ' "or DMS or E	D			
(2) TYPE OF WORK New Well Deepening Conversion							_	Long ° 0 ' " or DMS or E	D				
				_	ming _	Conve	cision		Street address of well Nearest address				
Alteration	n (repair/re	econditio	n) Aba	andonment					A CONTRACTOR OF THE CONTRACTOR				
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud							(10) STATIC WATER LEVEL						
Reverse R	Rotary	Other							Date SwL(psi) + SwL(n)				
(4) PROPOSED USE Domestic Irrigation Community								Existing Well / Predeepening Completed Well 07-19-2007 80	-				
Industrial/ Commercial Livestock Dewatering Thermal Injection Other									Flowing Artesian? Dry Hole? WATER BEARING ZONES Depth water was first found				
(5) BORE	HOLE	CONS	TRUCTIO	ON Speci	al Standa	rd TA	ttach c	(vgo	CHILD .	-			
Depth of Co								-137	SWL Date From To Est Flow SWL(psi) + SWL(ft)	1			
	HOLE	99		SE	AL		sa	cks/	07-19-2007 176 185 25 80]			
		0	Material		rom			bs	07-19-2007 220 230 75 80				
		_	Bentonite		0	23	13	S		4			
		83 243	Cement		0	83	2	S		_			
3.5	0.5		- Cilioni			0.5	-	-	(11) WELL LOG Ground Elevation				
How was seal	placed:	Meth	od \square A	⊠ B [Пс Г	Пр Г	Œ	-1	Material From To				
Other Pour									Clay Brown sticky 0 25	1			
Backfill placed		ft	. to	ft. Mate	erial			-	Clay tan & yellow soft 25 30	1			
Filter pack from		ft. to		Material		Size			Sand & Gravel coarse w/ fine sand 30 36				
Explosives use		_		Amou	nt	_		-1	Sand & Gravel w/ Conglomesate material Caving 36 48				
Explosives use	<u>а. Ш.с.</u>	Турс						= 1	Conglomenate material - sedimentary Caving 48 70	1			
(6) CASIN Casing L	G/LINE	R		m 0	0.1	ъ.			Sandystone grey chunk hard 70 102	-			
Casing L	7		From		uge Stl			hrd	Sandstone grey w/ handopots 102 110 Sandstone grey chunk firm 110 174	-			
● 6 ★ 1.5 83 250 ● ★ ● 4 23 243 160 ● ★							Sandstone grey light w/ pink & brown stains 174 182	+					
23 243 160					50			Sandstone grey silty firm 182 220	1				
RAHH RAHH					$-\times$	\rightarrow	-	Sandstone grey dark soft 220 230	1				
						\times	\dashv	Sandstone grey dark firm 230 243					
									1				
Shoe Inside Outside Other Location of shoe(s) 83								1 1/1477, -0.0	-				
Temp casing Yes Dia 10 From 0 To 6								_		-			
(7) PERFO										1			
	Perfo	orations	Method Saw	cut	-			_		1			
		Screens	Туре		Materi	ial		_ [1			
Perf/ Casing	/ Screen			Scrn/slot	Slot	# of	Tele	2/	Date Started 07-18-2007 Completed 07-19-2007				
Screen Liner	Dia	From	То	width	length	slots	pipe s	_	Completed of 12 2007	_			
Perf Liner	4	140	240	.125	6	60	4		(unbonded) Water Well Constructor Certification				
		-	_	-		+	-		I certify that the work I performed on the construction, deepening, alteration, abandonment of this well is in compliance with Oregon water supply w				
								-	construction standards. Materials used and information reported above are true				
						1		71	the best of my knowledge and belief.	1777			
(8) WELL	TESTS	Minim	um testino	time is 1	hour		_	="	License Number 1856 Date 07-23-2007				
Pump		Bailer	O A		_	wing Ar	tesian		Electronically Filed Signed MICHAEL K YACKEY (E-filed)	#00			
Yield gal/	min D	rawdowr	Drill ste	m/Pump de	pth Du	ration (h	r)	- 1	Signed MICHAEL K TACKET (E-Hied)	-			
90			_	240		1		- 1	(bonded) Water Well Constructor Certification				
2									I accept responsibility for the construction, deepening, alteration, or abandonment				
								work performed on this well during the construction dates reported above. All work					
Temperature 56 °F Lab analysis Yes By								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.					
Water quality concerns? Yes (describe beceive													
From To Descriptor Among Ins. 25 70 Other -Mineralized								License Number 1394 Date 07-23-2007 Electronically Filed	35.				
				14.23		2000			Signed EUGENE MACK (E-filed)				
				MAY	14	2008			Contact Info (optional)	-			
								_	V-F	_			