CLAC 73850

STATE OF OREGON

WATER SUPPLY WELL REPORT

		٠.	_,		•			• •	_			۰
(a	s	re	au:	ired	bν	0	RS	53	37.	76	5)	

WATER SUPPL (as required by OR Instructions for com	S 537.765)		ast page of	thin form	DRILLING, IN	START	CARD# <u>W</u>		54	
(1) OWNER:		Well	I Number: (33-656-2683 (9) LOCATION OF WELL by legal description:					
Name Carver M	HC. LLC			<u></u>	County Clacks	amas Lat	titudel	ongitude.		
Address 1700 Ada	ams Ave, Sui	te 212			Township 2SOUTH	or S. Range <u>2E</u> 4	AST E OF	7 VV. of VV 1/	M. /4	
City Costa Me	esa	Sta	ate CA_Z	P 92626	Section					
(2) TYPE OF WO	DRK:				Street Address of Well (or nearest address) 16300 SE Hwy 224,					
X New Well De	epening 🗌 A	Iteration (repair	/recondition)	Abandonment	Damascus, OR	·				
(3) DRILL METH	IOD:				(10) STATIC WATER 0 ft. below	LEVEL:	Da	to 0/07	10040	
X Rotary Air [Rotary Mud	Cable		Auger	Artesian pressure		are inch. Da	te	/2018_	
X Other Mitsubis					(11) WATER BEARIN	IG ZONES:		-		
(4) PROPOSED					Depth at which water wa	s first found 1'				
	X Community Injection	☐ Industria☐ Livestocl		☐ Irrigation - Other	From	То	Estimated Flow	Rate	SWL	
					1	10	2 - 3	itate	N/A	
(5) BORE HOLE					74	95	10		0	
Special Construction Explosives used		LXINo De		leted Well <u>174.5</u> ft.	126	135 176.5	10 100+		0	
HOLE	es 🔼 INO I yp	SEAL	Amoi	Amount		170.5	100+		<u> </u>	
Diameter From		iterial Fr	om To	sacks or pounds	-(12) WELL LOG:	Ground ele	vation			
11.5 0	19 Cement		30	,		Ground ele				
	30 bentoni 138 Bentoni			11 Sacks 7 Sacks	1	aterial	From		SWL	
6 138	loo Bentom	ie	-	7 Odeks	Top soil, brown Sand, multicolored	coarea	1	10		
17	6.5 Calculat	ted		7 Sacks	Clay, brown	Coarse	10			
					Clay, brown stiff		19			
How was seal placed:		∐B <u>X</u> IC		_E	Clays, multicolored		40	44	<u> </u>	
X Other Poured be Backfill placed from	entonite ft to	ft. Mat	terial		Sand, multicolored		44	;		
Gravel placed from	ft. to		e of gravel	·	Claystone w/clay, g Clay, gray sandy	ray sandy	54	66 74		
(6) CASING/LIN		<u> </u>	g		Sand, multicolored	COARSE	74	14		
Diameter	From To	- 1	Plastic	Welded Threaded	cemented		.	95		
Casing: 6	+3				Clay, gray w/seams	of sand,	95			
	176.5	.250 X	님	X	multicolored			110	ļ	
					Clay, blue sandy sil		110	126	<u> </u>	
Liner: None			Ħ		Sand, multicolored Clay, green w/clays		126 135	135 138	<u> </u>	
					Sand, gray medium			158	0	
		Outside 🗌 l			Sand, gray cemente		158	165	0	
Final location of shoe	^(s) <u>176.5'; Te</u>	mpCasingI	Dia10"Fro	om +1'to19'	Gravels, multicolore	ed large to	165			
(7) PERFORATI	ONS/SCREE	NS:			small			176.5	0	
Perforations	Method				Bottom filled 2' with	aravol		.		
Screens	Туре		Material				1410			
	Slot size Number		Tele/pipe size	Casing Liner	SKYLES DRILLING, INC.					
None		CEÏVED	SIZE		50	3-656-2 68 3	1			
		· · · · · · ·			Data started Displaced	Como	lated 0/07/004	•	·	
	MAR	0 5 2018			Date started 2/20/2018		leted <u>2/27/201</u>	8		
	iAt\\	V J ZU10			(unbonded) Water Well				_	
		<u> </u>			I certify that the work I per ment of this well is in compl				1-	
(8) WELL TEST	S: Minimu ក្ ា	tas propitime	e is 1 hou	ır	standards. Materials used a				of my	
_ î,Pump	Bailer	XAir		Flowing Artesian	knowledge and belief.	, ,				
Yield gal/min	Drawdown	Drill stem	at	Time	Signed	lack	WWC Numb Date 2/27/		4	
100+		140		1 hr.	Skyles Drilling	, Inc.				
	·				(bonded) Water Well C	onstructor Certifica	ation:			
					_ I accept responsibility for the construction, alteration, or abandonment work					
TDS Amount 108 ppm					performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
Temperature of Wate Was a water analysis	done? V	Depth Artesian		0	performed during this time is construction standards. This	•	•		olice	
Did any strata contain	water not suitable	y whom <u>SL</u> د le for intended	ור, ורOn 2. use?	<u>0 ppm</u> Too little	construction standards. The	a rehorr is true to trie bi	est of my knowled WWC Numb			
Salty Muddy				==	Signed		Date 2/27/		<u> </u>	
Depth of strata:					Skyles Drilling	ı, Inc.	PUPLL			
						·				