

					1				
EMENT TRE	ATMENT RE	PORT							
Customer: TDR Construction			Well: (	Ticket:	Ticket: ICT2873				
City, State: Louisburg, KS			County: Franklin Co. / KS			Date:	12/	12/4/2019	
Field Rep: Lance Town			S-T-R: SW 29-15-21			Service:	P&A old wells		
					8				
	Information		Calculated			Product	% / #	#	
Hole Size:		-	Weight:		l / sx	Class A	50.00	3290	
Hole Depth:		-	Water / Sx:		jal / sx t³ / sx	Poz	50.00	2590	
Casing Size: Casing Depth:		-	Yield:		t / SX	CaCI	6.00	353	
Tubing / Liner:		-	Bbls / Ft.:		_				
			Depth:	f		Gypsum			
Depth: Tool / Packer:		-	Annular Volume:	0 1	bls		-		
Depth:		-	Excess:	0.00 !		Kol Seal Flo Seal			
Displacement:			Total Slurry:	0.00 E		Salt (bww)			
Displacement.	DDIS		Total Sacks:	#DIV/01 8	×	Jair (DWW)	Total	6,2	
TIME RATE	PSI BBLs	*			REMARKS		Total	0,2	
12:00 PM		#19							
			irculation through 1" tubing	at casing TD	(780')				
		at 500 St	mped 25 sks 50/50 6% ceme	76 3400					
		pulled 1" tubi							
			ff w/ 5 sks cement						
			sing and squeezed 5 sks ce	ment into form	nation, shut in cas	sina			
		washed up ed							
		#15							
	established circulaton through 1" tubing at casing TD (780')								
	mixed and pumped 25 sks 50/50 6% cement, cement to surface								
	pulled 1" tubing from well								
topped well off w/ 5 sks cement									
		hooked to cas	sing and squeezed 5 sks cei	ment into form	nation, shut in cas	sing			
		washed up e	quipment						
	CREW		UNIT			SUMMAR	Y		
Cementer: Casey Kenned		edy	89		Average Rate	Average Pressure	Total Flu	id	
Pump Operator: Harold Becht		le	239	_	#DIV/0! bpm	#DIV/0! psi	. ¥ b	bls	
Bulk #1: Garrett Scott		:	246						

124

Bulk #2:

Keith Detwiler