

EMENT TRE	EATMEN	T REF	PORT								
City State:				Well:	Well: Diamoint A 444			Tinton.	10	107.0040	
					Tierpoint A TT			Ticket:	ICT 2913		
City, State: Field Rep: Shane Summ				County:	Butler, Ks			Date:			
Field Rep:	Shane S	summe	rs S-T-R:					Service:			
Downhole	Informati	on		Calculated	Slurry		Produ	uct	% / #	#	
Hole Size: In			Weight:	14.8	3 # / sx	Class A		100.00	28200		
Hole Depth:		ft		Water / Sx:		gal/sx	Poz				
Casing Size: 5.5 in		in		Yield:	1.36	ft³/sx	Gel				
Casing Depth: 1984 ft			Bbls / Ft.: 0.0183			CaCl		2.00	376		
Tubing / Liner: 2.375				Depth:	178 8	ft	Gypsum				
Depth:		1960 ft		Annular Volume:		bbls	Metso				
Tool / Packer:		ve:		Excess:			Kol Seal				
Depth:		ft		Total Slurry:	0.0	bbls	Flo Seal				
Displacement:	7.6 bbls			Total Sacks: 🔐	0	sx	Salt (bww)				
				161.1 161.1	19				Total	28,5	
TIME RATE	PSI BBLs		REMARKS								
				ety meeting. Spot in and							
		-	Hook up to tubi	الإرابيرية	200 til	R					
3.5	350.0	27.5		n with 27.5 BBL water		100					
3.5	350.0	27.0		el spacer 27 BBL ( 300 ft							
3.0	300.0	8.5		5 sacks Class A 2% CC v	vith cottor	nseed hulls					
3.0	150.0	5.8	Displace								
				n in hole and tag cement							
	470.0	40.5		ng. Break ciculation pur	16.3	BL dyed water					
3.5	150.0	19.5									
3.0	150.0	40.0	Mix and pump 165 sacks Class A 2% CC. Go back and reload with more cement								
		12.1	mix and pump of sacks class A								
	400.0	40.4	Wait 30 min		201						
2.5	400.0	12.1	V 100 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1								
			Wash up truck.								
			Tag cement next day 4' from surface.								
		-		E	-	912					
					1	<del>1</del> )				-	
								49/5			
					13.00						
						,		=======================================	-		
					100	·					
									10		
	CREW			UNIT				UMMARY			
Comontor						Average Date			Total Clui	id	
Cementer: Jake H			77		Average Rate	Average Pre	ssure	Total Flui			
ump Operator: Kevin				265		3.14286 bpm	264 psi		152 bl	JIS .	
Bulk #1: Garrett Bulk #2: Garrett				122	2012011	l ki					