

CEMEN	IT TR	EATMEN	IT REI	PORT			10.00	A THE ST		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Customer: Ves		Vess O	il		Well:	Wilson A 326		Ticket:	IC.	T 2924
City	, State	:		Col	unty:	Butler, Ks		Date:		
Fie	eld Rep	Shane S	Summe	ers s	-T-R:	9-25s-5e		Service:		
		Informati			ulated Slurry			duct	% / #	#
Hole Size: Hole Depth:			in ft	7		14.8 # / sx	Class A		100.00	7050
Casing Size:			in	Water		i.61 gal / sx	Poz			
Casing Depth:			ft	Bbls			CaCl		2.00	141
Tubing / Liner:			in		pth:	ft	Gypsum		2.00	141
Depth:		900	ft	Annular Volu		0 bbls	Metso			
Tool / Packer:				Ехс	ess:		Kol Seal	Kol Seal		
Depth:		ft		Total Si	urry: 1	8.0 bbis	Flo Seal	Flo Seal		
Displacement:		3.5	bbls	Total Sa	cks:	75 sx	Salt (bww)			
TIME	DATE	no:	221						Total	7,191
TIME	RATE	PSI	BBLs	On logation automostic w Cont		REMAR	RKS			
	1			On location safety meeting. Spot	in and rig up					
-	3.0	150.0	2.5	Break circulation with 2.5BBL was	ter					
	3.0	150.0	12.5	Clear hole with water						
	3.0	0 100.0 17.0 Mix and pump 70sacks Class A 2% CC with cottonseed hulls								
	3.0 100.0 Get cement circulated to surface						16-7			
		1.2 Pull tubing out of hole. Top off with 5 sacks								
-		Wash up truck.								
		Rig down and leave location								
								-		
						14				
						2011-2				
			-							
							-			-
		CREW		UNIT	No.	NAME OF		SUMMARY		
Cementer:		Jake		77		Average Rate	Average Pr	essure	Total Fluid	
Pump Operator:		Jake		265		3 bpm	125 psi		33 bbl	S
Bulk #1: Bulk #2:		Garrett Mark	<u> </u>	240	_					
В	лк #2:	wark		122						