

				and also			-						
CEMENT	TRE	ATMEN	T REP	ORT									
Customer: McGown Drilling					Well:	Н	lumpre	y #64		Ticket:	ICT 1763		
City, State:			County:	Е	Bourbor	ı, KS		Date:	1/3	1/2019			
Field	l Rep:				S-T-R:					Service:	ı	PTA	
		nformatio			Slurry						nent Blend		
		in		Weight:		3.8 # / sx .90 gal / sx		Product Class A		%	***		
Hole Depth:		ft 2.875 in			Water / Sx:		ft <sup>3</sup> /sx Gel			**	60.0 4.0	902 55	
Casing Size:		2.875 in			Yield: Bbls / Ft.:	1.42 1	CaCI			4.0	55		
Casing Depth:		683 ft 1" in			Depth:		ft Metso						
Tubing / Liner:		675 ft			Volume:		bls KolSeal						
Depth: Tool / Packer:		6/5 ft		* 1	Excess:		%		PhenoSeal				
	Depth:		ft		Total Slurry:		bls		Salt				
Displace		bbls			Total Sacks:	16 s			Flyash		40.0	474	
Ja Jidoo			5513	l i	Total Cacks.	10 3	^		,		Total	1,431	
TIME	RATE	PSI	BBLs		REMARKS	TIME	RATE	PSI	BBLs		REMARKS		
				On location s	afety meeting								
				Spot in and ri	g up								
				Hook up to tu	bing								
	1.0	450.0	4.0	Break circula	tion								
	1.0 400.0 3.0 Mix and pump cement Pull tubing		cement										
	0.5	50.0	0.9	Top off well									
			-							7			
	-												
	-												
	-												
<b></b>	$\vdash$												
	<del>                                     </del>												
	-												
		CREW			UNIT					SUMMAR	Y		
Cementer:					77	ľ	Average Rate Avera			re Pressure Total Fluid			
Pump Operator:					271	İ				psi	7.90		
Bulk #1:					240	1							

Bulk #2:



CEMENT	TRE	ATMEN	T REP	ORT									
Cust	tomer:	McGown Drilling			Well:	Hui	Humprey #66				Ticket: ICT 1763		
City, State: Field Rep:					County:	Bourbon, KS				Date:	1/31	1/2019	
					S-T-R:					Service:		PTA	
Dow	nhole li	nformatio	n		Slurry					Cer	nent Blend	VI III	
Hole	Hole Size:		in		Weight:	13.8 # / sx			Product		%	#	
Hole I	Hole Depth:		ft		Water / Sx:		6.90 gal / sx		Class A		60.0	902	
Casing	Casing Size:		in	Yield:		1.42 ft <sup>3</sup> / sx			Gel		4.0	55	
Casing I	West Street	675 ft			Bbls / Ft.:				CaCI				
Tubing / Liner:		1" in			Depth:	ft							
	Depth:		ft		Volume:	bbl	s		KolSeal				
	Tool / Packer:				Excess:	%			PhenoSeal				
	Depth:		ft		Total Slurry:	bbl	s		Salt				
Displace	ement:	bbls			Total Sacks:	16 sx	16 sx		Flyash		40.0	474	
TIME	RATE	PSI	BBLs	REMA	RKS	TIME R	ATE	PSI	BBLs		Total REMARKS	1,431	
				On location safety	A The principal of the second					A CHARLES AND SALES			
				Spot in and rig up									
				Hook up to tubing									
	1.0	450.0	4.0	Break circulation									
	1.0	400.0	3.0	Mix and pump cem	ent								
				Pull tubing									
	0.5	50.0	0.9	Top off well									
	-						-						
				-									
			-										
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										13			
							3		_ 1				
								100	in making				
		CREW			UNIT				SUMMARY		<b>Y</b>		
Cementer:			Heard		77		Average Rate Ave			ge Pressure Total Fluid			
Pump Operator:			n		271	0.	0.83333 bpm 300			psi	7.90 b	bls	
Bulk #1:		Don			240		15						

Bulk #2: