



# Cement Report

Customer	Falcon		Lease No.			Date	11-15-14	
Lease	JM Koehn		Well #	1-7		Service Receipt	05081	
Casing	8 5/8"	Depth	1840'	County	Gray	State	KS	
Job Type	242 8 5/8" Surface		Formation			Legal Description	7-28-29	
<b>Pipe Data</b>				<b>Perforating Data</b>			<b>Cement Data</b>	
Casing size	8 5/8" 24 #	Tubing Size				<b>Shots/Ft</b>		Lead 460 sk A-Con
Depth	1840'	Depth	From	To				
Volume	115 bbl	Volume	From	To				Tail in 150 sk Prem. Plus
Max Press	2500 #	Max Press	From	To				
Well Connection	TD-1840'	Annulus Vol.	From	To				
Plug Depth	SJ-37'	Packer Depth	From	To				
Time	Casing Pressure	Tubing Pressure	Bbls. Pumped	Rate	Service Log			
6:30					on loc-site assessment			
6:45					spot trucks rig up			
6:20					start csg & float equip			
					csg on bit, break circ			
					safety meeting - SJF			
					pressure test 2000#			
9:30	200		20	4	pump 20 bbl stop loss			
9:35	200		24.7	4	mix & pump 460 sk A-Con w/ 3% CC			
					1/4" PF @ 2% WCA 1 @ 11.4# - 295 # sk			
10:35	150		35.8	4	switch to 150 sk Prem. Plus w/ 2% CC			
					1/4" PF @ 14.8# - 1.34 # sk			
10:45	100		0	4	drop plug, disp csg			
11:10	450		95	2	slow rate, stage disp			
11:20	500		105	1	slow rate, stage disp			
11:30	1000		115	0	land plug, float held			
					circ circ to surface			
Service Units	34726	27462	27808	14883	14354	19078		
Driver Names	A Ovesa	B Muroza	G Mendez	Ricky Martin				

La Kuhns  
Customer Representative

J Bennett  
Station Manager

A Ovesa  
Cementer



# Cement Report

Customer	Falcon Exploration		Lease No.		Date	11-27-14	
Lease	JM Kechn		Well #	F7	Service Receipt	05089	
Casing	5 1/2" 15.5" ID	5400'	County	Gray	State	KS	
Job Type	242-5 1/2" Production		Formation		Legal Description	7-28-29	
Pipe Data				Perforating Data		Cement Data	
Casing size	5 1/2" 15.5" ID	Tubing Size		Shots/Ft		Lead	
Depth	5400'	Depth		From	To		
Volume	128 bbl	Volume		From	To	Tail in 360 sk AA 2	
Max Press	2500#	Max Press		From	To		
Well Connection	TD-5340'	Annulus Vol.		From	To		
Plug Depth	SJ-42'	Packer Depth		From	To		
Time	Casing Pressure	Tubing Pressure	Bbls. Pumped	Rate	Service Log		
10:00					on loc-site assessment (job dp)		
12:00					Spot trucks - rig up		
12:00					Start csg + float equip		
2:30					csg on bitm break circ		
3:30					Safety meeting - JST		
4:15					pressure test 3000#		
4:15	200		5	5	pump 5 bbl H <sub>2</sub> O spacer		
4:16	200		12	5	pump 500 gal superflush		
4:18	200		5	5	pump 5 bbl H <sub>2</sub> O spacer		
4:20	150		25	6	mix + pump 150 sk AA 2 @ 12#		
4:25	100		70	6	switch to 260 sk AA @ 14.8# - 1.51 ft		
					wash lines		
4:35	100		0	7	drop plug, disp csg		
4:45	1000		120	2	Slow rate		
5:00	1500		129	0	land plug, float held		
					-plug set + house holes w/ 50 sk		
Service Units	34720	27462	30464	37724			
Driver Names	A Dwea	E Mendez	H Luftaga				

Leon  
Customer Representative

J Bennett  
Station Manager

A Dwea  
Cementer  
Taylor Printing, Inc.