

Cement Job Summary

Job Number:	Lib1706111800 Job Purp	oose 03 Plug				
Customer:	Suemaur Exploration &	Production, LLC			Date:	6/11/2017
Well Name:	Lucky Sevens, LLC		Number:	102	API/UWI:	
County:	Sheridan	City:			State:	KS
Cust. Rep:		Phone:		Rig Phone:		
Legal Desc:				Rig Name:	Į.	/lurfin#7
Distance	50 miles (o	ne way)		Supervisor	Victor	Corona-Marta

Victor Corona-Marta Victor Garcia	Alex Ayala			
Victor Garcia				
_				
Equipment:				
903-4/501-5	774-4/841-5	774-4/841-5		

		Well Info	ormation			
		Open Ho	le Section			
Description:	Size (in):	Excess	Top MD (ft)	Btm MD (ft)		
OPEN HOLE	7 7/8			5,950	TAIL C	EMENT
OPEN HOLE	7 7/8				LEAD C	EMENT
OPEN HOLE	7 7/8					
OPEN HOLE	7 7/8					
		Tub	ulars			
Description:	Size (in):	Wgt. (lb/ft)	ID (in)	Grade:	Top MD (ft)	Btm MD (ft
PREVIOUS CASING	8 5/8	24	8.097		0	1,740

Materials - Pumping Schedule							
Fluid Name	Description	Rqstd Qty	Density	Yield	Water (gal/sk)		
Tail 1	ALLIED 40/60/4 POZ BLEND - CLASS A	260	13.78	1.43	6.90		
Addl. Additive	Description	Conc. (lb/sk)	Determined by	Load Volume	UOM		
CLC-CPF	CELLOPHANE FLAKES	0.25	lb/sk	65.0	Ibm		

Job Number:	Lib1706111800	Job Purpose	03 Plug				
Customer:	Suemaur Explo	ration & Produ	ction, LLC			Date:	6/11/201
Well Name:	Lucky Sevens,	LLC		Number:	102	API/UWI:	
County:	: Sheridan		City:			State:	KS
Cust. Rep:			Phone:		Rig Phone:		
Distance	50	miles (one wa	y)		Supervisor	Victor	Corona-Marta
TIME	PRESSU	RE - (PSI)	FLUID PUI	MPED DATA	COMMENTS		
AM/PM	CASING	ANNULUS	VOLUME	RATE (BPM)			
6/11/2017					Date		
2:30pm					Arrived at location		
2:40pm					Rigged up to rig		
2:50:pm					Safety meeting		
3:12pm	180		10	4	Spacer		
3:15pm	180		12.73	4	1st plug @2	2525 ft will p	ump 12.73bbls
						50sks @13.7	9lbs
3:22pm		1	33.5	7	Diplacement with mud 33.5bbls		
3:27pm					Rig crew pulling drill pipe		

		Cement Job	Summa	rv
4:03pm	160	25.46	4	2nd plug @1750ft will pump 25.46bbls
				100sks @13.79bbls
4:15pm			7	Displacement 20bbls with mud
4:18pm				Rig crew pulling drill pipe
5:00pm		37		Clean out hole with water 37bbls used
5:11pm	90	12.73	4	3rd plug @300ft will pump 12.73bbls
				50sks @13.70lbs
5:15pm	20	1.93	2	Displacement with water 1.93bbls
5:18pm				Rig crew pulling drill pipe
5:30pm	20	2.54	2	4th plug @40ft will pump2.54bbls
				cement to surface
5:45pm		7.6	2	Rat hole will pump 7.6bbls to surface
				30sks @13.79lbs
5:48pm		5	2	Mouse hole 5bbls
				20sks at 13.79lbs cement to surface
6:00pm				Finished job at 6:00pm
				Wash out pump into mud pit
				Rig down
				The crew and I thanked the company ma
				and rig crew for job opportunity.
				Boosted out pump inside location.