



CEMENTING JOB LOG

Company: 0 *Nueces*
Type Job: 0

Well Name: 0 *T/21's 1-10*
AFE #: 0

Casing Data		Weight: 0	
Size: 0	Grade: J-55	TD (ft): 0	
Top: 0	Bottom: 0	Grade: 0	
Casing Depths	Weight: 0	Packer Depth (ft): 0	
Drill Pipe: Size: 0	T.D. (ft): 0		
Tubing: Size: 0	To: 0		
Open Hole: Size: 0	From (ft): 0		
Perforations			

Spacer Type:		Density (PPG)	
Amt.	Sks Yield	Excess	
LEAD:	ft ³ /sk	Density (PPG)	
Amt.	Sks Yield	Excess	
TAIL:	ft ³ /sk	Density (PPG)	
Amt. 460	Sks Yield 1.13	15.6	
WATER:	ft ³ /sk	Total (bbls): 48.5	
Lead:	gals/sk: 5.2		
Pump Trucks Used:	Tail: 47.5		
Bulk Equipment:	OP 3		
Disp. Fluid Type: MUD	Amt. (Bbls): 29.5	Weight (PPG):	
Mud Type:		Weight (PPG):	

CEMENTER: JESSE PAXTON

COMPANY REPRESENTATIVE:

TIME AM/PM	PRESSURES PSI			FLUID PUMPED DATA		REMARKS
	Casing	Tubing	ANNULUS	TOTAL	RATE	
1500				8.53	2	ON LOCATION - RIG UP - SAFETY MEETING
1622		200		76	4	1" PWS
1628		100				D-SP MUD
1641				8.53	2	S/D 8" PWS
1700		205		78	4	2nd PWS
1708		250				D-SP MUD
1725				8.33	2	S/D 8" PWS
1801		200		100	4	5th PWS
1806		100				D-SP MUD
1819						S/D 8" PWS
1930		0		20	3	4th PWS
1938		50		34	4	D-SP MUD
1945						S/D 8" PWS
2012		0		10.5	2	5th PWS
2021		100		29	4	D-SP MUD
2046						S/D 8" PWS
2103		50		10.5	5	6th PWS
2109		100		15	4	D-SP MUD
2111						S/D 8" PWS
2140		50		10.5	2	7th PWS
2145		0		7	4	D-SP MUD
2148						S/D 8" PWS
2240						TOP OF 8" BORE SUMP
2248						Rd MUD
2300						S/D Job complete