



CEMENTING LOG

STAGE NO. _____

Date 5-20-13 District Russell Ticket No. 54114
 Company Gore Oil Rig Miller 21-108
 Lease Talkes Well No. 1
 County Rock State KS
 Location Phinville 3rd well Field _____

CEMENT DATA:
 Spacer Type: _____
 Amt. _____ Sks Yield _____ ft³/sk Density _____ PPG

CASING DATA: Conductor PTA Squeeze Misc
 Surface Intermediate Production Liner
 Size _____ Type _____ Weight _____ Collar _____

LEAD: Pump Time _____ hrs. Type 10/40 42.1
 Excess _____
 Amt. 220 Sks Yield 1.92 ft³/sk Density 13.8 PPG

Casing Depths: Top _____ Bottom _____

TAIL: Pump Time _____ hrs. Type _____
 Excess _____
 Amt. _____ Sks Yield _____ ft³/sk Density _____ PPG
 WATER: Lead 6.7 gals/sk Tail _____ gals/sk Total _____ Bbls.

Drill Pipe: Size 4 1/2 Weight 16.6 Collars _____
 Open Hole: Size _____ T.D. _____ ft. P.B. to _____ ft.

Pump Trucks Used 409 - Kevin R
 Bulk Equip. 473 - Nathan D

CAPACITY FACTORS:
 Casing: Bbls/Lin. ft. _____ Lin. ft./Bbl. _____
 Open Holes: Bbls/Lin. ft. _____ Lin. ft./Bbl. _____
 Drill Pipe: Bbls/Lin. ft. _____ Lin. ft./Bbl. _____
 Annulus: Bbls/Lin. ft. 0.1122 Lin. ft./Bbl. _____
 Bbls/Lin. ft. _____ Lin. ft./Bbl. _____
 Perforations: From _____ ft. to _____ ft. Amt. _____

Float Equip: Manufacturer _____
 Shoe: Type _____ Depth _____
 Float: Type _____ Depth _____
 Centralizers: Quantity _____ Plugs Top _____ Btm. _____
 Stage Collars _____
 Special Equip. _____
 Disp. Fluid Type _____ Amt. _____ Bbls. Weight _____ PPG
 Mud Type _____ Weight _____ PPG

COMPANY REPRESENTATIVE _____

CEMENTER _____

TIME	PRESSURES PSI		FLUID PUMPED DATA			REMARKS
	DRILL PIPE CASING	ANNULUS	TOTAL FLUID	Pumped Per Time Period	RATE Bbls Min.	
						Arrive on location
						Safety meeting
						Set up
			4 bbl			mix 25 sk @ 1415
			17 bbl			displace water
			15 bbl			displace mud
			16 1/2 bbl			mix 100 sk @ 850
			5 bbl			displace with water
			6 1/2 bbl			mix 40 sk @ 710
			2 1/2 bbl			displace with water
			2 bbl			mix 10 sk @ 10
			5 bbl			mix 30 sk in RH
			2 1/2 bbl			mix 15 sk in MH
						wash clean
						pump off water
						take down
						leave location

FINAL DISP. PRESS: _____ PSI BUMP PLUG TO _____ PSI BLEEDBACK _____ BBLs THANK YOU