



CEMENTING LOG

STAGE NO. _____

CEMENT DATA:

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

LEAD: Pump Time _____ hrs. Type ALW 6535
 Amt. 350 Sks Yield 1.97 ft³/sk Density 12.42 PPG
 Excess _____

TAIL: Pump Time _____ hrs. Type ASC 10750 112
 Amt. 50 Sks Yield 1.39 ft³/sk Density 14.58 PPG
 Excess _____

WATER: Lead _____ gals/sk Tail _____ gals/sk Total _____ Bbls.
 Pump Trucks Used 373/281 - Wayne
 Bulk Equip. 566/595 - Deacon
890/241 - Jeff

Float Equip: Manufacturer _____
 Shoe: Type _____ Depth _____
 Float: Type _____ Depth _____
 Centralizers: Quantity _____ Plugs Top _____ Btm. _____
 Stage Collars _____
 Special Equip. _____
 Disp. Fluid Type Water Amt. 20.78 Bbls. Weight _____ PPG _____
 Mud Type _____ Weight _____ PPG _____

Date 12-9-14 District Oakley, KS Ticket No. 64370
 Company Barexco Rig Barexco 1
 Lease HTA Well No. 1-16
 County Finney State KS

Location 16-23-32 Field _____
Carroll City Guide Rd, E to Jenny Baskin Ave

CASING DATA: Conductor PTA Squeeze Misc
 Surface Intermediate Production Liner
 Size 5 1/2 Type New Weight _____ Collar _____

TOP Stage
D-D Tool
 Casing Depths: Top K.B Bottom 39201

Drill Pipe: Size _____ Weight _____ Collars _____
 Open Hole: Size 7 7/8 T.D. _____ ft. P.B. to _____ ft.

CAPACITY FACTORS:
 Casing: Bbls/Lin. ft. .0238 Lin. ft./Bbl. _____
 Open Holes: Bbls/Lin. ft. _____ Lin. ft./Bbl. _____
 Drill Pipe: Bbls/Lin. ft. _____ Lin. ft./Bbl. _____
 Annulus: Bbls/Lin. ft. _____ Lin. ft./Bbl. _____
 Bbls/Lin. ft. _____ Lin. ft./Bbl. _____
 Perforations: From _____ ft. to _____ ft. Amt. _____

COMPANY REPRESENTATIVE _____

CEMENTER Loraine

TIME	PRESSURES PSI		FLUID PUMPED DATA			REMARKS
	DRILL PIPE CASING	ANNULUS	TOTAL FLUID	Pumped Per Time Period	RATE Bbls Min.	
1:30						Hold Safety meeting Start Start Pump Plug M.H. 20 sks Plug R.H. 30 sks Start water 300 sks Lita weigh cement 12.4 # Start cement 50 sks ASC weigh cement 14.5 #. Stop cement Wash up pump & lines Release plug. Start water Displacement
				10.0		S S S S S
				10.0		
				10.0		
				10.0		
				10.0		
2:30				6.?		Stop water Load plug float held
						Hold Safety meeting