

JOB LOG

SWIFT Services, Inc.

DATE: 5-13-11 PAGE NO. 1

CUSTOMER: Downing & Nelson WELL NO.: 1-12 LEASE: Befort JOB TYPE: Cement 5 1/2" Longstring TICKET NO.: 1949.5

CHART NO.	TIME	RATE (BPM)	VOLUME (BBL) (GAL)	PUMPS		PRESSURE (PSI)		DESCRIPTION OF OPERATION AND MATERIALS
				T	C	TUBING	CASING	
	0530							On location w/ F.E. - Rig changing over
	0630							Start 5 1/2" 14#/ft casing to 3926'
								Insert Float Shoe w/ Auto-Fill
								D.V. L.D. Baffle - 55-1824 @ 3928
								Cent collars 1-3-5-7-9-11-59
								Cut Basket #60 Pin
								D.V #60 collar @ 1416'
								Drop Fall up ball & 5ts out
	0745							Finish Run casing - Tag bottom
	0750							Start CIR & Rotate Casing
	0830							Fin CIR - 1st stage - (Take on Mud)
	0840	6	12				200	Pump 500 gal Mud flush
		6	20				200	Pump 20 BBI KCL flush
	0845		(32)					Fin flushes
							200	Start 150 SKS EA-2 cut
	0855	4	32				150	Fin cut - Washout Pump throat
		9					300	Drop D.V. L.D. Plug - Start Disp
		9					300	(60 H ₂ O - 20 Mud - 15 1/2 KCL flush)
		8	75				400	Caught press @ 75 B1 - Slow rate
		6 1/2	90				500/450	slow rate
		5 1/2	93				600/500	slow rate
	0910		95 1/2				800/600	Plug Down - Hold - Release & Hold
								Drop D.V. opening device
			8 1/2					Plug RH 30SKS mud & MH 15SKS mud.
		0	5				1150/900	Open D.V. with rest of KCL flush
		6	3				250	Start 135 SKS mud - 2 nd stage
		6	75				vac	Fin cut -
								Drop D.V. closing Plug.
		6					200	Start Disp!
		6	15				300	(@ 15 BBI) cut CIR to surface
		6	30				400	(@ 30 BBI)
	0950						150/1400	Plug Down - D.V. closed - hold
	0955						0	Release & Hold
	1000							Job Comp take 40 SKS cut CIR to Pit
								Washup & Realign
								Thanks Alan, Doug & John
	1030							