## Tarco Energy LC

## Drilling and Completion Report Magruder #17

08-15-2011	Set Surface BOP (diverter) Casing
08-19-2011	Move in rig & set up for drilling
08-20-2011	
(9:14 AM)	Spud in w/12 ¼" Bit
08-22-2011	
(2:15 PM)	Reached TD 380'
08-22-2011	Ran new 8-5/8" J55 - 24# surface to 380'
08-23-2011	
(2:00 PM)	Circulate cement to surface
(3:45 PM)	Plug at bottom
01-06-2012	Rig repair completed
01-08-2012	Set up to drill 7-7/8"
02-10-2012	Drilled to 558'
02-16-2012	Ran 4-1/2" J55 – 11.6# new – surface to 558'
02-21-2012	Pump cement did not reach surface
03-01-2012	Gray Wireline – Comp. neutron/gamma ray/ccl Log
	Bond Log
	Perf 3 holes per ft 483'-85' (6), 495'-98' (9),
	501'-05' (12), 515'-12' (21)
03-01-2012	Bond log showed cement reached 61' below surface
03-02-2012	1" Cement to surface
03-05-2012	Basic Energy
	1500 Gals – 15% - HCL with ACI – 166 2.5 Gals NE –
	16 1.25 Gals, NE 122 1.25 Gals, FE reducer 7.5 Gals
03-07-2012	Ran production 2 3/8" to 522'
03-08-2012	Set pump jack, electricity, flow lines, R.H.I. w rods &
	pump, hung on for production
03-09/10-20	12 Test – pumped 6 BO + 43 BW – 24 Hrs. Gas to be pure $\frac{1}{2}$
	on line later

p.3 of 3