RIG #103

DRAWWORKS:

Gardner Denver 1500-E (2000HP)

(2) GE 752 Standard-Torque drilling DC drilling motors, NOV Baylor 7838 auxiliary brake

BOP'S:

13 % " x 5,000 psi HydrilGL Annular

13 $\frac{5}{8}$ " x 10,000 psi Cameron Type U double 13 $\frac{5}{8}$ " x 10.000 psi Cameron Type U single

POWER:

(4) Caterpillar 3512-B engines with Kato 1260 KW AC synchronous generators

BOP Handler:

OilworksBOP skidding system

SCR SYSTEM:

International Electric Company Systems (IPS) 4x4 (2000HP) SCR house w/ GE evolution 9000 MCC

ACCUMULATOR:

CHOKE MANIFOLD:

CPC 10 station accumulator

10,000 psi choke manifold

MAST:

Superior Derricks 142' w/ 1,000,000# capacity on CANRIG 1

CANRIG 1250AC-681 (500 ton)
-1150 hp AC Electric Drive -7500
psi integrated swivel -Max Drilling
Torque = 51,400 ft-lb -Max
Breakout Torque = 95,000 ft-lb -

Maximum Speed = 265 rpm -

Rockit& Revit compatible

SUBSTRUCTURE:

26' Superior box-on-box substructure 1,000,000# rotary table supporting capacity 800,000# pipe setback load capacity

WALKING SYSTEM:

OWI Stealthwalkermultidirectional rig walking system.

ROTARY TABLE:

National (49 $\frac{1}{2}$ ") w/ (37 $\frac{1}{2}$ ") insert bushings

BLOCK HOOK:

National G-650 650 ton w/ becket

PIPE HANDLING:

NOV ST-80 Iron Roughneck NOV PipeCatlavdown system

PUMPS:

(3) HHF-1600 (1600HP) triplex pumps powered DRILL PIPE:

by (2) GE 752 traction motors w/ 7500 psi fluid ends

12,000' 5 $\frac{1}{2}$ " 24.70 PPF S-135 HT-55 drill pipe

MUD PITS

(3) tank system -1600 bblw/ 70 bbl slug pit

DRILL COLLARS:

8" Round Drill Collars 6 ½" Spiral Drill Collars

SOLIDS EQUIPMENT:

(3) Derrick Hyperpoolshale shakers

(1) Derrick 2-cone desander

(1) Derrick 16-cone desilter

(7) mud agitators

(1) Derrick vacuum degasser

(1) 4' x 20' mud gas separator

AUXILIARY EQUIPMENT:

PASON EDR (base system)

Fuel Tank –10,500 gallon capacity

Water Tank -500 bblcapacity

Rig Manager and Crew Quarters

(2) air hoists (10,000# capacity each)

Electronic survey unit w/ 15,000' wireline machin

Drill pipe spinner Top drive Supervisor