

# **Primary Equipment**



## **Major Systems**

Drawworks Oilwell 760E 1000HP Low Low rated 468,00# single line pull Hoisting Capacity (10) lines Driven by one GE 752 DC motors

### Prime Power

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Omron/ SCR System, 3 Generator Bays, 3 SCR 3 SCR Bays 3-Caterpillar 3512B w/ Kato 1365 KW AC Gen Sets

#### Mast/Substructure

IDS 142' 750,000# Hook load with 27.5' Box type with 25' Box on Box type Crown Block 6-50" Sheaves 1-1/4" Groove Fastline 1-50" 1-1/4" Grooved

Top Drive - Traveling Block - Pipe Handling NOV TDS 11SA VF AC 500Ton Gardner Denver 500 Ton Block SJPetro 27 1/2" Rotary /Drwks Driven Varco ST- 80 Iron Roughneck Walking System

### Mud Pumps

2 -RSB1600 1600HP

5,000#WP PSI Fluid Ends and delivery system Driven by (2) GE 752 DC motors

#### Mud System

- 2 Tank system (1,200bbl Capacity) w 100bbl TT
- 2 National 285P Linear Motion Shale Shakers

#### **BOP Stack Description**

11" 5,000#WP Annular

11"5,000#WP Double Ram

#### **Drill String**

8 " and 6-1/2" Drill Collars

5" Drill Pipe

#### Secondary Systems

Wichita Air acutuated/watercooled 236 disc brake

1-1/4" WireRope 6 x 19 EIP IWRC

Cold Start air system, primary Rig Air supply, floor hoisting systems

Fuel Capacity 18,000gal & Water Storage Capacity 500bbl

> Rotary load 750,000# Set Back 450,000#

Tool Pusher and Crew quarters rig matting boards

Martin-Decker Type E, Pump SPM & PSI, Top Drive control, SCR system controls & MU/BO Torque

Manual Tongs, elevators, slips and clamps for Latshaw supplied DS

Church Energy 3,000PSI Accumulator, 180 gal, 6 station w/remote

6-NOV Max2000 10HP Mud agitators

NOV Brandt Desander 3- 10" Cones w/6 x 8 Centrifugal driven by 100HP Motor

NOV DeSilter 16-4" Cones w/ 6 x 8 Centrifugal driven by 100HP Mtr

> Cameron Type FC 4 1/16"5,000#WP x 3 1/16" 5,000#WP Choke Manifold

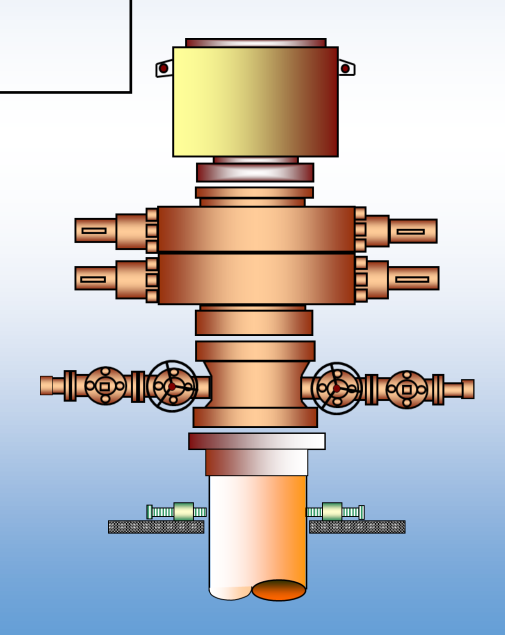
NOV Brandt D-1000-C Degasser

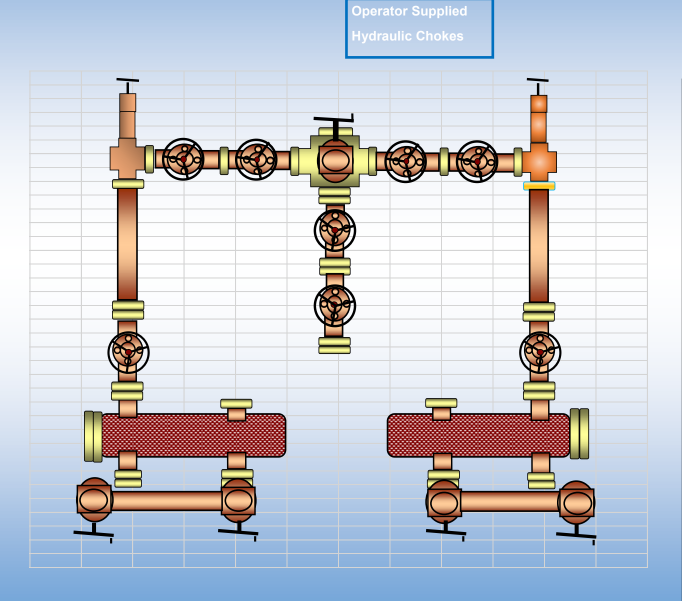
5" 19.5# G-105 and S-135

Heavy weight Drill pipe

Annular 11" 5,000#WP Double Ram 11" 5,000#WP Pipe 11" 5,000#WP Bind With required adaptors Mud Cross 11" 5,000#WP Wing Valve 4 1/16" 5,000#WP HCR Valve 4 1/16" 5,000#WP 2-Kill Valves 2 1/16" 5,000#WP Check Valve 2 1/16" 5,000#WP Choke Line 4 1/16" 5M Armored Kill Line 2 1/16" 5M Armored



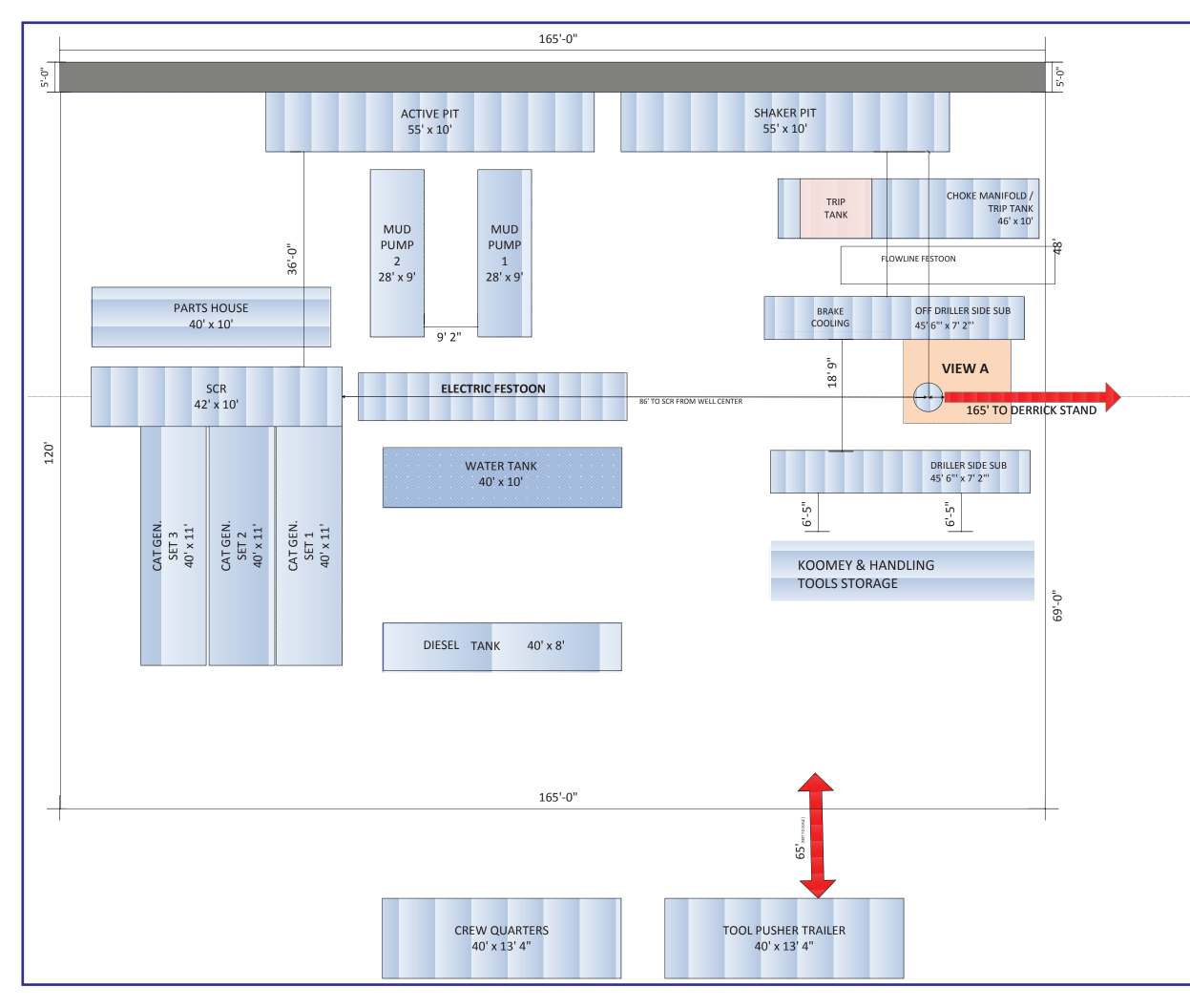


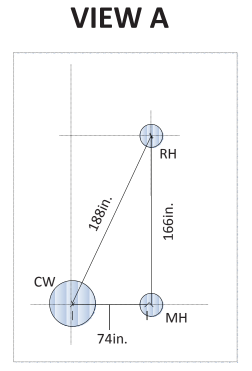




10- Gate Valve 3 1/8" 5,000#WP

- 2 Gate Valve 4 1/16" 5,000#WP
- 1- Gate Valve 2 1/16" 5,000#WP
- 2 Manual Adjustable Choke 3 1/10" 5,000#WP
- 2 Spacer Spool, 3 1/8" 5 000#WP
- 1 Studded Cross (5 way) 5M
- 1 Instrument Flange and Gauge 5M2-10 3/4"" Buffer Chambers
- 3 Blind Flanges, 3 1/8" 5M
- 1 Bull plug/Hammer union Flange 3 1/8"5M





### NOTES:

MOUSE HOLE IS AT A 5 DEGREE SLANT AWAY FROM WELL.

RAT HOLE IS 27 FEET DEEP AT 10 DEGREE SLANT AWAY FROM WELL

