2x 900 HP Land Drilling Rigs

Rig 274 | Rig 721



Rig #274

US \$550,000

DRAWWORKS:

Franks Cabot 2342, with an input rating of 900 horsepower, Parmac V-80 hydromatic brake, crown o matic and Foster catheads, 1-1/8" drill line

PRIMARY POWER:

Two Caterpillar C-13 engines rated at 500 HP each, equipped with two Allison CLBT 5860 power shift transmissions

MAST:

Franks Cabot D350-117 telescoping, 117 ft. clear height x 15 ft. base at floor, API static hook load of 350,000 lbs. on 8 lines

SUBSTRUCTURE:

Franks Cabot, telescoping, with 17 ft. floor height and 13 ft. clear height under the rotary beams – Substructure is designed for a 350,000 lbs. casing load simultaneous with a setback load of 200,000 lbs.

CARRIER:

Franks Explorer III six axle carrier w/single man cab, rotary drive assembly, air/fuel/hydraulic tanks, drill line w/spool, braden hydraulic winch, folding walkways, 18 x 22.5 front & 11 x 24.5 rear tires w/budd wheels

MUD PUMPS:

Two - National F 1000 mud Pumps with Caterpillar 3508 engines

HOOK/BLOCK:

Gardner Denver - 200Ton

ROTARY:

Mud King 17 1/2"

BLOW OUT PREVENTERS:

11" 5M# Dbl Hydril B.O.P. 11" 3M# Annular Preventer (no outlets) One 2" 5M# choke manifold with H2S Trim

MISC. EQUIPMENT:

Automatic Driller
Wireline Unit
Full Opening Safety Valve
Vapor Proof Lighting System
Gas Buster
Poor Boy Degasser
Lower Kelly Valve
Two Hydraulic Hoist
0 – 7 Degree Drift Indicator
Inside B.O.P.

NOTE: Rig #274

Rig engine #1 - 18,364.6 Rig engine #2 - 16,077.50 Mud pump #1 - 10,799.00 Mud pump #2 - 30,248.02

Rig #721

US \$750,000

DRAWWORKS:

Franks Cabot 900Series, model 2342, with an input rating of 900 horsepower, Parmac V-80 hydromatic brake, crown o matic and Foster catheads, 1-1/8" drill line

PRIMARY POWER:

Two Caterpillar C-13 engines rated at 500 HP each, equipped with two Allison CLBT 5860 power shift transmissions

MAST:

Franks Cabot D350-117 telescoping, 117 ft. clear height x 15 ft. base at floor, API static hook load of 350,000 lbs. on 10 lines

SUBSTRUCTURE:

Franks Cabot, telescoping, with 17 ft. floor height and 13 ft. clear height under the rotary beams – Substructure is designed for a 350,000 lbs. casing load simultaneous with a setback load of 200,000 lbs.

CARRIER:

Franks Explorer III six axle carrier w/single man cab, rotary drive assembly, air/fuel/hydraulic tanks, drill line w/spool, braden hydraulic winch, folding walkways, 18 x 22.5 front & 11 x 24.5 rear tires w/budd wheels

MUD PUMPS:

Two – National F-1000 horsepower mud pumps powered by D-398 caterpillar on each

MUD TANKS:

800 Bbl system consisting of two 400 bbl tanks with a 50 Bbl slugging compartment in the suction tank, clean out gates, two centrifugal pumps for mud mixing (two 5" x 6" with a 60 H.P. motor), three 10 H.P. mud agitators.

SOLIDS CONTROL:

1,000 gpm capacity desander & one 800 gpm desilter Shale Shaker- Harrisburg D-235

HOOK/BLOCK:

Gardner Denver - 300Ton

WATER STORAGE:

One 350 Bbl tank

SWIVEL:

National Oilwell P-300

FUEL STORAGE:

One 7,770-gal tank (185 Bbl)

ROTARY:

Ideco 17 1/2"

ACCUMULATOR:

80 gallons, six station, with an electric triplex pump, one air operated pump, regulating valves and six station remote control

BLOW OUT PREVENTERS:

11" 5M# Dbl Hydraulic Shaffer B.O.P. 11" 5M# Shaffer Annular Preventer (no outlets) One 3" to 2" 10M# choke manifold with H2S Trim

MISC. EQUIPMENT:

Automatic Driller
Wireline Unit
Full Opening Safety Valve
Vapor Proof Lighting System
Gas Buster
Degasser
Lower Kelly Valve
One Hydraulic Hoist
5-1/4" x 40' Square Kelly
0 – 7 Degree Drift Indicator
Inside B.O.P.
Kelly Spinner Foster.

NOTE: Rig #721

Rig engine #1 - 20,051.90 Rig engine #2 - 19,448.60 Mud pump #1 cannot retrieve Mud pump #2 cannot retrieve

GALLERY











