Stampede Drilling Ltd. – Rig # 1 Equipment List



Substructure: Hodgson ST14-14.2 – 400G

Mast: Hodgson MT 106-9.5-400G

Crown Block: Hodgson Designed

Drawworks: Do All 750 HP with drum Lebus grooved for 1 1/8" drilling line. Do All Right

Angle Drive, Eaton 36" Brake (with double piston)

Drawworks Engine: One (1) Cat C18 800 HP at 2100 RPM

Rotary Table: RG-175 17.5" opening (444.5 mm) c/w lea-der protective mat.

Mud Pump: Two (2) Rongli 1000 input HP triplex (F1000 style), All discharge lines are 5000#

Pump Engine: Two (2) Cat C32 950 HP at 2100 RPM

Pump Clutch: Rouse Industries Single Speed

Pump Building: Two (2) 13'10" X 40' with overhead suction & discharge – building is unitized

Combination

8' x 12' TC 44 fuel tank, 13' x 12' tool room w/ Cat 310 pressure

Building: washer, 20' X 12' gen/accumulator/electrical room

Light Plant: 2 (two) Cat C15 450kw at Prime Gensets

Rig Lighting: LED lighting for derrick, interior buildings and all floodlights

Dog house/ Water tank 12' wide X 29' long X 8' high (500 bbls) (75 m³)

Water Tank: Change room 12' wide X 10' long.

Dog house 120" wide X 27' long, raised by Cables. Slide out 6'wide x 11'long x 7' tall,

inside all stainless steel. c/w explosion proof a/c

Boiler 125 HP boiler (2 pass) Saskatoon Boiler

Building: 12' X 45', boiler room – 12' X 28' Skid design 3 runners, Water tank 12' X 10', TC 44

fuel tank 12' X 42"

Hydraulic Do All Hydraulic Catwalk. Design and specifications include:

Cat Walk: hydraulic remote controls on rig floor by Mustang Controls, and high pressure (5,000

psi) flex hose between BOP & cat walk to facilitate rig up.

Pipe Tubs: Total of six (6) pipe tubs (four standard tubs, one enclosed, one 50' pipe tub) all pipe

tubs are triple skid.

Pipe Racks: Four (4) – 30 ft. engineered pipe racks, Diamond style with extra-long pins to allow

double stacking of casing.

Mud tank: Size, specifications, and design include, agitators, guns, valves, line sizes, etc. Rig

pump suction design accommodates the installation of a second pump, so that 2

pumps may be run in parallel. Suction size is eight inch diameter; mud tank has 65 m³

capacity and an enclosed roof.

Mixing Pump: $3 - 6 \times 5 \times 11$ Mission pumps

Mixing Hopper: Swaco

Shale Shaker: Swaco Mongoose

Rig Matting: $10 - 7' \times 20'$, $4 - 7' \times 16'$, Rat-hole and sheeted mats.

Accumulator: 5 station (annular, pipe, blind, HCR, spare) consolidated pressure control, PLC

supplied by Mustang Controls

Travelling 160 Tonne (180 Ton) Travelling Block, 4 sheaves grooved for 1 1/8" drilling line

Block / Hook:

Drilling Line: 3,500 ft. of 1 & 1/8" Bridon drilling line

Swivel: Arctic T-200 (200 ton)

Choke Flanged choke manifold with 3" X 5,000 psi valves c/w 2 manual

Manifold: adjustable chokes, North American manufactured.

Flare Line: 4" Sch. 80 & 8" Sch. 20, to reach 50 m from well center, with union to connect to

flare tank.

Kelly: 4 1/4" square X 40 ft.

Kelly Hose: 55 ft. X 6,000 psi c/w 602 unions and safety lines

Kelly Drive

Bushing: 4 ¼" square Varco Model - RKVS style

Hydraulic Kelly: McKinney

Rotary Tongs: 36" Web Wilson AAX (style) with jaws for 2 7/8" to 9 5/8" tubulars, including

one set of dies for each jaw.

Elevators: 175 ton elevators – Woolley Tool Manufactured (WTM)

Drill Pipe Slips: For 4" drill pipe Varco SDXL Style with dies

DC Slips For 6 ½" drill collars (slip recess 6.00" OD as per API RP 7G) SDXL

Bails: 96" long X 2 1/4 "

Crown Alert: Mustang Controls

BOP: 9" 3000# stack with annular and all spools – Consolidated Pressure Control

Flow Nipple: Sized to accommodate 9" – 3,000 psi BOP

Pipe Spinner: Cons energy model 700 pipe spinner

Floc Tank: One (1) slanted floor floc tank

Shale Bin: One (1) Single taper with back wall taper

Flare Tank: One (1) standard flare tank

Pipe: 410 - 4" Drill pipe S-135, 14# / ft., 80 - 4" heavy weight, 16 - 6 & 1/2" slick drill

collars

Loader: 624 K John Deere

Note: All lines & hoses are pressure tested and rated properly.

All overhead equipment is properly certified.