

## **CONTRACTOR SERVICES INC**

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Well Servicing / Workover Pole Rigs

**Technical Data Sheet** 

RIG #4 DICKIRSON SR-60

## **FEATURES AND SPECIFICATIONS**

Mast Rating: 150,000 lbs.

Tubing Drum: 10 ¾" diameter X 37" long drum core with

32" diameter flanges. Equipped with divider and 12 %" diameter X 31" long grooved

Vickers jacket for 7/8" line.

Double band  $8'' \times 30''$  brakes with 1,300 sq. in. braking surface. Two-plate 21'' air tube disc clutch mounted on drum end, making full floating drum. 1 %'' pitch single drive

hain.

Maximum bare drum, single line pull:

30,000 lbs.

Sand Line Drum: 10 ¾" diameter X 37" long drum core with

35" diameter flanges. Double band 8" X 30" brakes with 1,300 sq. in. braking surface. Two-plate 21" air tube disc clutch mounted on drum end, making full floating drum. 1

¾" pitch single drive chain

Maximum bare drum, single line pull: 30,000 lbs. Maximum spooling capacity:

8,500 ft. of 9/16" line.

Spooling Device: For sand line guide sheave. Facilitates

spooling of cable onto drum. Controls

located on off-operator's side.



## FEATURES AND SPECIFICATIONS (continued)

Mast Pole: Double telescoping type measuring 10 ¾" X

8 5/8" X 65' high when fully extended. Includes four-sheave mast head-three sheaves in line and one cross sheave. Three sheaves grooved to accommodate 7/8" line. One sheave grooved for %" line. Includes DBI/Sala safety block fall protection device. Ladder provided on lower section, safety climbing device and full set of guylines with stakes, goggle eyes, turnbuckles, and

clamps.

Maximum hook load capacity at 4 degree tilt: 100,000 lbs when properly guyed.

Traveling Sheave: 26" traveling sand line sheave assembly at

top of double mast pole. Sheave grooved

for 5/8" line.

Power Unit: Caterpillar 3126B 6-cylinder turbo diesel

engine, industrial type. Includes 12 volt electric starting system, safety switches, SAE #2 bell housing and flywheel for 14" single plate Spicer clutch, 12 CFM compressor, and 12 volt heavy duty battery with connections.

Develops 250 hp @ 2,200 rpm.

Transmission: Eaton six-speed mechanical transmission

with 14" single-plate Spicer clutch and

remote shift.

Spudding Beam: Two-position with 19 ½" and 36" stroke.

Positive jaw clutch drive through crankshaft. Equipped with friction-type band brake to hold beams in up or down position.

Hydraulic System: Rated at 37 gpm @ 2,000 psi. Includes

transmission PTO unit, gear type hydraulic pump, return line filter, 50 gallon reservoir,

and 2,200 psi relief valve.

Supplies power for leveling jacks, winch

mast hoist, and power tongs.

Controls: All unit and engine controls grouped at

operator's position at mast end of rig.

Operator's platform consists of two 16" X

36" sections hinged to fold while traveling.

Guards: Protective guards over all drive chains, drive

shafts, etc. Oil-bath type on engine drive chain. Jaw clutches on clutch shaft to disengage drum chains when not in use.

Units Available: (1) 2009 MACK/Dickirson SR-60 RIG #9

(2) 2006 MACK/Dickirson SR-60 RIG #4 &

**RIG #8** 





