

CAPACITY - 3800 m. Floor height 5.48 m (w/ 1.22m pony sub).

<u>DRAWWORKS</u> - TSM 7000, single drum, grooved for 28.6 mm drill line, c/w an Eaton style brake rated at

180,000 daN on 10 lines. Equipped with 324 WCBD auxiliary brake.

<u>RIG POWER -</u> Detroit 14L 60 Series rated at 448 kW complete with Detroit 6061 transmission.

<u>SUBSTRUCTURE</u> - Hodgson step down substructure w/ (6) hydraulic self leveling Jacks, casing capacity

rated at 178,000 daN irrespective of setback. Setback capacity is 178,000 daN. Clear

height 4.72 m (w/ 1.22m pony sub).

MAST - Hodgson mast model T106-9.5-400E with 32.33 m clear height and base width of 2.90

m. Static Hook Load with 10 lines, rated at 185,000 daN.

BLOCK-HOOK - American Block Becket model B36E250, rated at 222,400 daN.

TOP DRIVE - Integrated Tesco 250 ton EMI 400 AC electric top drive rated at 222,400 daN. Input

power rated at 298 kW w/ 2847 daN-m continuous drilling torque and 4339 daN-m

make-up/breakout torque.

FLOOR TOOL - NOV ST80 Iron Roughneck.

ROTARY TABLE - National C-275. 698 mm opening.

MUD PUMPS - Two LEWCO WH-1300 pumps rated at 970 kW each powered by a Caterpillar C32 rated

at 1007 kW..

MUD SYSTEM - 125 m³ two tank system comprised of 8 compartments including pill tank, trip tank and

a low pressure mix system with 6 agitators. Mud tank has partial roof over mix area.

<u>SHAKERS -</u> Two linear motion Mongoose shale shakers.

B.O.P. EQUIPMENT - Valvcon 310 Litre 21,000 kPa 5 station accumulator, PLC remote, McEvoy 76 mm 34,500

kPa choke manifold. (1) 229 mm 34,500kPa Annular preventer, (3) 229 mm 34,500kPa

single gate ram preventers. 4'' - 5.5'' VBRs.

<u>LIGHT PLANTS -</u> Two Detroit Diesel 60 Series engines with Stamford 600 volt AC generators - 400 kW

Prime.

<u>FUEL & WATER TANK</u> - Fuel storage 25,270 litres. Water storage capacity is 135 m³.

BOILER - One Williams and Davis 75kW (100hp) three pass.

<u>CATWALK-</u> Jaco hydraulic powered skate style catwalk.

<u>DRILL STRING</u> - Per Contract

RM QUARTERS - ATCO Skid unit

PIPE TUBS - Six

WINTER LOADS - 26

All ratings quoted herein are manufacture specifications. AKITA's normal operating parameters are 90% of manufacturers mast rating and 80% of mud pump manufacturer pressure rating. Operation of rig equipment beyond these parameters requires approval from AKITA field office management.