

## **RIG 7TD**

## Depth Capacity (TVD):4500 Rig Loads w/ Topdrive - 22 Summer/23 Winter Loads may vary with Tubular requirements

MAST Mast Type Mast Model Static Hook Load (daN) Mast Clear Height (m)	Telescopic Double MT106-9.5-440G 195,000 32.3	Drill Line Size (mm) Number of Lines	28.6 8	
SUBSTRUCTURE Substructure Type BOP-Sub Clear Height (m) Ground to Rotary Top Height Setback Capacity (daN) Racking Capacity (m)	One Piece, step-down 3.69 4.80 155,700 5,300	Substructure Model Rotary Table Model Rotary Table Capacity (daN) Rotary Table Size (mm)	ST14-14.2-400G Fargo 17RT 160,000 444.5	
* Racking Capacity is calculated w/ 101.6mm pipe				
DRAWWORKS (MECHANICAL)				
Drawworks Model	Rigworks RWD700T	Drawworks Drive	Cummins QSX15	
Single Line Pull (daN)	22,700	Drive Rating (kW)	470	
Rated Power (kW)	570	Auxiliary Brake	136 WCDB Eaton	
Transmission Model	Allison S6620H			
OVERHEAD EQUIPMENT				

Block/Hook Model	McKinney 250	Block Capacity (daN)	225,000
MUDPUMPS (2) Model Rated Power (kW) Stroke Length (mm)	WF 1300 970 279	Mudpump Drive Pumpdrive rating (kW)	Cummins QST30 1007

## \*\*\* 35,000kpA High pressure circulating system

**MUD SYSTEM** Total Valuma (m2)

Total Volume (m3) Active Volume (m3) Trip Tank Volume (m3) Agitators Power (qty) Centrifugal Pump Quantity Shale Shaker (2)	100 85 6.4 4x7.5kW 2x37.3kW Swaco Mongoose	# of Mudtanks # of Compartments Pill Tank Volume (m3) Centrifugal Pump Size (mm) Degasser Size (mm)	2 7 Useable 7.1 127x152x279 762
ACCUMULATOR Accumulator Manufacture Accumulator Volume (I)	Control Tech 320	Operating Pressure (kpA) # of stations	21,000 5
BOP'S (NACE) Annular Ram #1 Ram #2	HRSB Shaffer HRSB Single Pipe HRSB Double Blind/Pipe	Pressure Rating & Size Pressure Rating & Size Pressure Rating & Size	34,500kpA, 279mm 34,500kpA, 279mm 34,500kpA, 279mm



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CHOKE MANIFOLD (NAC Type Size (mm)	CE) Double Gut 76	Pressure Rating & Size	34,500kpA	
<b>GENERATOR SETS (2)</b> Manufacture Generator Model (qty) Rating (kW)	Stamford 2 500 (each)	Engine Manufacture Engine Model	Cummins QSX-15	
MISCELLANEOUS EQUI Fuel Tank Capacity (m3) # Fuel Tanks Water Tank Capacity (m3) # Water Tanks	PMENT 18 1 85 1	Pipetubs Catwalk	Hydraulic/Conventional Hydraulic Skate	
TUBULARS Based on operator's program requirements				
<b>BOILER</b> Boiler Manufacture Fuel Tank capacity	Williams & Davis 6m3	Boiler Rating (kW) Water Tank Capacity	93 20m3	
TOPDRIVE Manufacture Model Rated Input Power Makeup Torque Max Speed	Warrior 250H14HR 700 HP 30,000 ft/lbs 200 rpm	Engine Manufacture Top Drive Capacity (daN) Max Drill Torque Breakout Torque	Caterpillar 225,000 26,000 ft/lbs 32,000 ft/lbs	