

## **AGLE** RIG 5 - INTERNALLY GUYED SINGLE

Max Depth Capacity: 2,800 m

Class II

🐺 A Western Co.

MAST						
Mast Type		Stiff Single	Drill Line Size (mm)	25.4		
Mast MFG		CARE Industries	Number of Lines	4		
Static Hook Load (daN)		66,700	3:1 Capacity (daN)	55,800		
Mast Clear Height (m)		21.9	2:1 Capacity (daN)	83,600		
Racking Cap88.9mm (	m)	2,100	Sandline Size (mm)	14.3 (3,000 m Max)		
Racking Cap73.0mm (	m)	2,500	Racking Cap60.3mm (m)	2,800		
Drill Line API Specifica	ation f	or EIPS 6 x 26 is:				
3 : 1 Safety factor drilli	ng; 2	: 1 Safety factor runni	ng casing or stuck pipe.			
INTERNAL GUYED COMPONENTS						
Rig Beam MFG		CARE Industries	Geronimo Plate MFG	CARE Industries		
Turnbuckles MFG		CARE Industries				
CARRIER Carrier MFG		Skuton	Drawworks Drive	CAT C10		
		Skytop				
Drawworks Model		Skytop 42X10	Drive Rating (kW) Transmission	272 Allicen 750		
Rated Power (kW)		300		Allison 750		
Main Drum Brake Size (	mm)	1,067 x 254	Sandline Drum Brake Size (mm)	965 x 203		
OVERHEAD EQUIPMENT						
Block Type	McK	issick 75T	Block Capacity (daN)	66,700		
Bails Type	Bails Type King		Bail Capacity (daN)	133,400		
Rod Hook Type	IR R	H-25	Rod Hook Capacity (daN)	22,200		
Tbg Elevator Type	AOT	-	Tbg Elevator Size (mm)	73.0 to 88.9		
Rod Elevator Type	O'Ba	annon/Oil Country/Trico	Rod Elevator Size (mm)	19.1 To 31.8		
HANDLING EQUIPMENT						
Tbg Tongs Type		Gill 58-93	Tbg Tongs Size (mm)	60.3 to 114.3		
Rod Tongs Type		Gill 300	Rod Tongs Size (mm)	19.1 to 25.4		
Rod Backoff Tool Type		Guiberson	Rod Backoff Tool Size (mm)	19.1 to 25.4		
X-Celerator Type		C-Tech X-300	X-Celerator Capacity (daN)	7,100		
Air Slips Type		С				
BOPs (NACE)			Dressure Dating & Size	24 500 kDa 470 mm		
Double Gate MFG		Control Technology	Pressure Rating & Size	34,500 kPa, 179 mm		
Kill Spool Pressure Rating & Size			34,500 kPa, 179 mm c/w 50.8 mm Outlet and Valve			
Safety Valve Pressure Rating & Size Hydraulic Regan Pressure Rating & Size			34,500 kPa, 73 mm			
Hydraulic Regan Pressu	ire Ra	ting & Size	21,000 kPa, 76.2 mm (Type - K)			
ACCUMULATOR						
Class II						
Accumulator MFG		Control Technology	Max Operating Pressure (kPa)	21,000		
Accumulator Vol. (I)		75	# of Stations	2		



## SAFETY EQUIPMENT

Fire Extinguisher Size (qty)	13.6 kg (4)	Gas Detector	Yes
SCBA Quantity	2 w/ Spare Bottle	LEL Monitor	Yes
Self Retracting Lifeline (qty)	2	Crown Saver	Yes
		Pipe Ram Saver	Yes
MOBILE DOGHOUSE			
Generator Sets	Yanmar	Prime Rating (kW)	50
Change Room Size (m)	4.57 x 2.95	Bathroom Facilities	Yes
Generator House Size (m)	4.57 x 2.95	Wi-Fi Hotspot Booster	Yes
EQUIPMENT TRUCK WITH	PICKER		
Crane MFG & Model	Maxilift 300.3H	Crane Lifting Capacity (kg)	2,046
Truck MFG & Model	Freightliner M2		
MOBILE PUMP & TANK (OF	TIONAL EQUIPMEN	IT)	
Truck MFG & Model	Freightliner 2005	Mud Pump Drive	CAT C7
Pump MFG & Model	GD TEE 4 x 5	Pump Drive Rating (kW)	224
Pump Rated Power (kW)	123	Pump Pressure (kPa)	21,000
Pump Stroke Length (mm)	127	Centrifugal Pump Size (mm)	101 x 76
Manifold Valve Quantity	7	Transmission	Allison 3000 RDS
Manifold Rating (kPa)	34,500	# of Tank Compartments	2
Total Tank Volume (m <sup>3</sup> )	29	Line Pipe Rating (kPa)	34,500
MISCELLANEOUS EQUIPM	IENT (OPTIONAL)		
Low Lying Slips Type	Bosch	Low Lying Slips Size (mm)	As Required
Personal H <sub>2</sub> S Monitor	As Required	NORM Radiation Monitor	As Required
Drill Out Head (mm)	As Required	Pipe Trailer	As Required
Skid Boiler (kW)	60	Mud Can	As Required

Standard specifications represent the typical rig configuration, but could be subject to slight modifications from time to time due to customer requirements.