



# General Specification



<b>General Description</b>		<b>BOP Equipment</b>	
Power Rating	: 630 HP	BOP Equipment :	
Rated Hook Load Capacity:	300.000 lbs w/string	- 1 unit Annular BOP 20" x 2000 Psi, Hydrill	
Drilling Depth - Up to	: 9.000 Ft w/ DP 4-1/2"	- 1 unit Annular BOP 13.5/8" x 5000 Psi, SQOP, Hydrill	
Servicing Depth Up to	: 14.000 Ft w/ DP 3-1/2" 20.000 Ft w/ 3-1/2" EU Tubing	- 1 unit Annular BOP 7.1/16" x 5000 Psi, GK Mfr, Hydrill	
Rig Floor Height	: 4.88 m (16 ft)	- 1 unit BOP Single Ram Type "U" 13-5/8" x 5000 Psi, Cameron	
Mast Type	: Kwik Lift Two Suction Telescoping Mast, 112 ft clear hight, NOV/Ideco	- 1 unit BOP Double Ram Type "U" 13.5/8" x 5000 Psi, Cameron	
Substructure Type	: Parallelogram Substructure, Cap 500.000 Lbs, NOV	- 1 unit BOP Double Ram Type "U" 7-1/16" x 5000 Psi, Cameron	
<b>Drilling Equipment</b>		<b>Power Equipment</b>	
Drawwork Type	: Drawwork Model D-700, Cap 630 HP, NOV	Engine :	
Rotary Table Type	: Rotary Table C275, size 27 1/2", NOV	- 2 unit PERKINS	
Mud Pump	: - 1 unit Skid Mounted Triplex Slush Pump 9-P-100, National - 1 unit Skid Mounted Triplex Slush Pump PZ-9, Gardner Denver - 1 unit Skid Mounted Triplex Slush Pump 8P-80, National	- 2 unit Cat C11	
Solid Control	:	- 2 unit Cat D-399	
- Shale Shaker	: - 3 unit Triple King Cobra VMX-18-8300, NOV Brandt - 3 unit ATL-1000, Brandt	- 3 unit Cat D-3406	
- Desander	: 1 unit D-212, Cap. 1,000 GPM, Swaco	- 1 unit Cat D-343	
- Desilter	: 1 unit Desilter, Harrisburg	- 1 unit Cat D-3512	
- Mud Cleaner	: - 1 unit FLC 504, Derrick - 1 unit 6T4, Cap. 1000 GPM, Swaco - 1 unit FLC 2000, Derrick	- 1 unit Cat D-3304	
<b>Storage Capacity</b>		Generator :	
Mud Tank Volume	: 3 unit Mud Tank (Total Cap. 146 m3)	- 1 unit GENSET GEP 50-5, 50 kVA, Olympian Power system	
		- 1 unit GENSET GEH220-2, 160 KW, 200 Kva, SN.7500331007, Olympian Power	
		- 2 unit GENSET 294 KW	
		- 1 unit GENSET Cat CXE90202, 377 KVA, PIN. CAT00000TLRX00243, Caterpillar	
		- 1 unit GENSET SRRCR, KVA-262-210 KW, SN.200TH4015	
		<b>Cranes &amp; Heavy Transport Equipment</b>	