

## POWERED BY AQUATECH

## **AC Variable Frequency Drive Arctic Land Drilling Rig**

Year Built: 2011

Mast

Type: Cantilever
Height: 152 ft.
Max. Allowable Static Hook load: 750,000 lbs.
Racking Capacity (5 in DP): 20,000 ft.

**Drawworks** 

Drawworks Make: NOV ADS-10SD
Total Input Power 2,300 hp
Number of Motors: 2
Drilling Line: 1-3/8 in.

**Traveling Equipment** 

Traveling Block Make/Model: NOV
Rated Load: 375 tons

Substructure

Type: Custom
Rig Floor Height: 45 ft.
Clear Working Height: 21 ft.
Setback Capacity: 500,000 lbs.

**Rotary Equipment** 

Top Drive Make/Model:
Hoisting Capacity:

Maximum Continuous Torque:
Total Input Power:
Number of Motors:
Rotary Table Make/Model:
Size:

NOV TDS11 - SAE
500 tons
58,800 ft.-lb.
1,200 hp
1,200 hp
NOV RST
37-1/2 in.

**BOP System** 

Pressure Rating:

Static Load Rating:

Annular Preventer Make/Model:
Size:
Pressure Rating:
Annular Preventer Make/Model:
Size:
Pressure Rating:
Annular Preventer Make/Model:
Size:
Pressure Rating:
Pressure Rating:
Ram Preventer Make/Model:
NOV Shaffer
13-5/8 in.
5,000 psi
Hydril MSP
21-1/4 in.
2,000 psi
NOV Single T3 Model 6012

Size: 13-5/8 in.
Pressure Rating: 5,000 psi

Ram Preventer Make/Model: NOV Double T3 Model 6012 Size: 13-5/8 in.

13-5/8 in. 5,000 psi

375 tons



Gensets

Engine Make/Model: CAT 3516C-HD Generator Make/Model: Kato 2500 kVA Number if Gensets: 3

**Power Distribution** 

Gen. Control Make/Model: Woodward GCP-31
Power Distribution: AC 600V

**Mud Pumps** 

Pump Make/Model: NOV 12-P-160
Total Input Power per Pump: 1,600 hp
Pressure Rating: 5,000 psi
Number of Pumps: 2

Mud Handling/Solids Control

Total Mud Volume:
Shale Shaker Make/Model:
Number of Shakers:
Desilter Make/Model:
Number of Desilters:
Degasser Make/Model:
Number of Degassers:

1,663 bbls
Derrick Dual Pool 628
Derrick Round 16-Cone
1
Degrick Vacu-Flo 1200

**Moving System** 

Type: Load Capacity:

Other

Power Generation
Emissions: Tier 4 Compliant After Exhaust
System

AQUATECH DEEP ENGINEERING

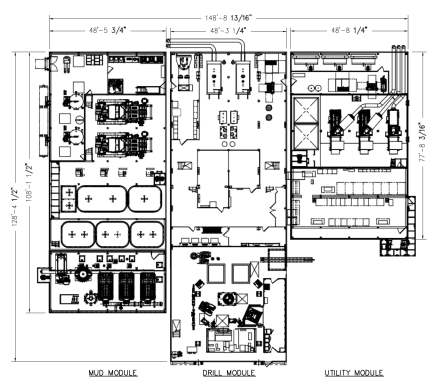
Self-Propelled Wheeled System

Drill Module: 4,280,000 lbs.

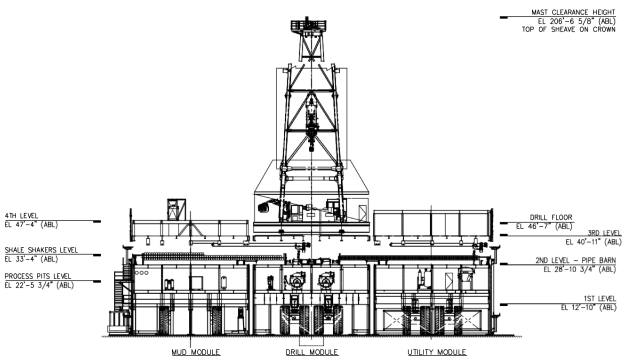
Mud Module: 3,520,000 lbs.

Utility Module: 3,520,000 lbs.





GENERAL ARRANGEMENT - PLAN VIEW



GENERAL ARRANGEMENT - AFT ELEVATION