RIG#88



SST ENERGY CORPORATION *Arriving Oct. 2019

Cameron CMS-1800 A/C

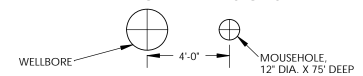
SPECIFICATIONS

Drawworks	Cameron CMS-1800 with 1-3/8" line
Drawworks horsepower	1800 hp
Hoisting Capacity	750,000 lbs.
Pumps	2 X F-1600; 1600hp
Pump pressure	7500 psi
Mobility	Walking– up to 200′
Engines	3 X Cat 3512C 1,100 KW Tier II
Controls	TBD VFD
Top Drive	Canrig 500 ton
Floor automation	TM-80 and Auto Catwalk
Mast	Derrick Service 1,000,000lbs on 12 lines
Substructure	Clear height 24' 4"; Floor Height 26' 6"
Rotary table	27.5"
Mud system	1200 bbl.
Shale shakers	2 Brandt King Cobra Venom
Solids Control	Two cone desander and 16 cone desilter
BOP Equipment	As Requested
Accumulator	6 station –20 (11 gallon) Bottles
Choke Manifold	10,000 psi
Gas Buster	Yes
Boiler	150 hp
Fuel	17,000 gallons
Water	700 bbl.

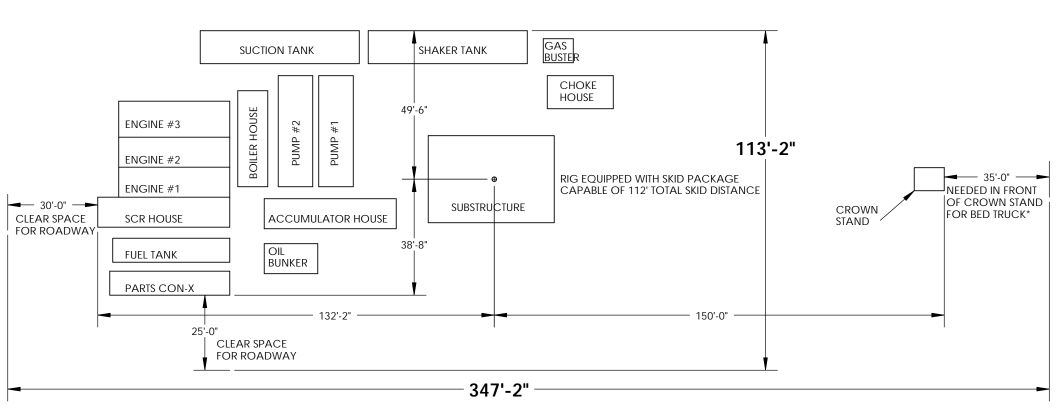
^{*}Modifications available as required

Rig 88 Location & Dryholes Drawing

DRYHOLE DIMENSIONS

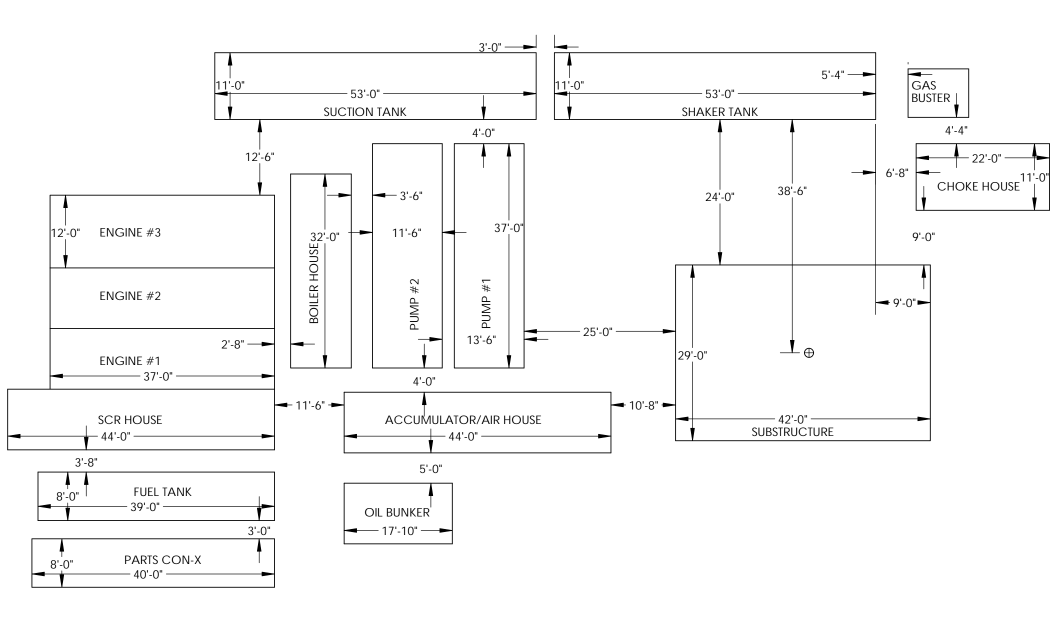


MINIMUM LOCATION DIMENSIONS



* 185'-0" CLEAR SPACE NEEDED IN FRONT OF FURTHEST WELL IF ON MULTI-WELL PAD

Rig 88 Building Spacing Drawing



NOTE: ALL MEASUREMENTS ARE WALL-TO-WALL. 10'-0" BUILDING WIDTH UNLESS OTHERWISE NOTED. ASSUME 18" LOADING HITCHES ON NARROW ENDS.