MOMMA P



SPECIFICATIONS

OFFICIAL NO 1080940

LENGTH 68 ft

BREADTH 28.6 ft

DEPTH 4 ft

GROSS TONNAGE 50

PASSENGERS 20

FUEL 7000 U S Gallons

POTABLE WATER 20,000 US Gallons

DESCRIPTION

Vessel is of all welded steel with a square bow and stern both ends are raked. The vessel is constructed with a 3 level deck house of all welded steel.

Intended service for the vessel is to service inland oil rigs along the gulf coast as a standby motor vessel and quarter boat

MAIN DECK ARRANGEMENT

Main deck consists of a lounge and galley combination. In the lounge there is a sofa bed combination, love seat and (1) chair, (1) Vizio 32" flat screen television, (1) AM/FM receiver, CD player and DVD player, (1) Satellite TV antenna, Washer & dryer combination set. There are (2) four men bunkrooms aft on the starboard side and (1) head. Another head is located aft on the starboard side main deck and is equipped with a toilet and shower. On the aft deck (1) refrigerator/freezer and (1) 1000 lb ice maker.

SECOND DECK ARRANGEMENT

(1) Four man bunk room forward and (1) four man bunk room center and (1) two man bunk room aft. There is a full bath aft.

THIRD DECK ARRANGEMENT

Pilothouse has 2 man bunk aft and console across the front. The pilothouse has a 360 degree visibility. The electronics consist of (2) VHF radios with a remote in the galley, a hailer intercom system with external on the bow and internal on each level. The pilot house is central air conditioned and there is window air conditioner provided for a backup.

ENGINE ROOM

- (2) 400hp 855 Cummins diesel engines, electric started and keel cooled. Engines are provided with dry exhausts which run up through overhead and stack. Engine is coupled to a Twin disc marine gear with a 4.5 to 1 reduction, which turns 48 X48 inch Ni-Bral propellers by approximately 4 inches steel rolled shaft. There is a hydraulic system with an approximately 40 gallon hydraulic oil reservoir.
- (2) 30 KW Kubota diesel generators sets driven by 4 cylinder diesel engines. Engines are keel cooled and electric started by 12 volt batteries.
- (1) 1 1/2 Gould's bilge pump driven by a 1.5 hp electric motor
- (2) Portable water pumps each driven by a 1.5 hp electric motor
- (1) 80 gallon electric water heater
- (1) Coast Guard Marine Sanitation Device-made Ahead Marine Tank
- (1) Monarch portable water pressure pump
- (1) 1 1/4 diesel 12v fuel transfer pump

MAIN DECK (outer)

- (2) Steel construct push knees approximately 12 ft high 12" wide with rubber bumpers on face. Across the front and at each corner are fabricated rubber bumpers.
- (2) 8 " roller buttons (1) each port and side and starboard side at the quarter deck
- (2) schedule 120 8 " inch diameter pipe 26 ft long hydraulic operated spuds located on the port side

FIRE FIGHTING & SAFETY EQUIPMENT

- (2) 20 pound dry chemical portable fire extinguishers in engine room
- (1) 10 pound dry chemical portable fire extinguishers in the galley
- (2) 20 pound dry chemical portable fire extinguishers in the lounge
- (2) 10 pound dry chemical portable fire extinguishers on the second level
- (1) 10 pound dry chemical portable fire extinguishers on the third level
- (30) U.S.C.G. approved life preservers onboard
- Smoke alarms are provided on each level
- (3) Life rings with retrieving lines and with float lights
- (1) approved flare kit

FUEL 7000 US Gallons Diesel fuel capable of being transferred POTABLE WATER 20,000 US Gallons US gallons capable of being transferred

Pictures













