

180ft DP-1 Supply Vessel - File# 10367



Ocean Marine Brokerage Service |
Louisiana
(985) 448-0409 / Fax: (985) 302-0984

Vessel # 10367 / SC
Price: \$1,750,000

Contact:
Nick@oceanmarine.com

REGISTRATION

YEAR BUILT:	1984
BUILDER:	Offshore Trawlers
FLAG:	U.S
CLASSIFICATION:	None Required
CONSTRUCTION:	Steel
GROSS / NET TONS:	262 / 178
CERTIFIED:	Yes
# OF PASSENGERS:	12
LOADLINE:	ABS - LOADLINE

LOCATION

LOCATION:	US GULF
-----------	---------

DIMENSIONS

LENGTH:	180 FT. / 59.05 MT.
BEAM:	40 FT. / 12.2 MT.
DRAFT:	0.0 FT. / 0.0 MT.
DRAFT LOADED:	0.0 FT. / 0.0 MT.
REG. LENGTH:	156.0 FT. / 51.18 MT.
EYE LEVEL:	0.0 FT.

CAPACITIES

	Gal.	M Tons	Barrels
FUEL:	68535	274.0	1632.0
POTABLE WATER:	95678	383.0	2278.0
BALLAST:	0	0.0	0.0
DECK CAPACITY:	600LT		

PERFORMANCE

SPEED:	13 KTS	
CONSUMPTION:	GPH: 106.0	Tons Per Day: 8.14

ACCOMMODATIONS

STATEROOMS:	19
STATEROOMS:	7

MACHINERY

MAIN ENGINES:	2 GM-16V149
HORSEPOWER:	1800
REDUCTION GEAR:	TWIN DISC-MG540 RATIO: 6:1
NOZZLE:	No
GENERATORS:	GM-671 (2) GM-8V71/GM-671 - 200 KW
BOW THRUSTER:	YES / HP: 300
STERN THRUSTER:	No

DECK EQUIPMENT

CRANES:	No
STERN ROLLER:	No
WINCH TYPE:	None
PUSH KNEES:	NO
PUSH WINCH MAKE:	None
RAKES:	None
SPUD WELLS:	None
SPUD WINCH:	None

ELECTRONICS

AUTO PILOT:	Naqvitron
DEPTH FINDER:	Yes
PLOTTER:	No

EPIRB:	Yes
GPS:	Garmin GPS 128
RADIO VHF:	Yes
RADIO SSB:	Yes
RADAR:	(2) Furuno 7112 & Simrad

OTHER EQUIPMENT

AIS, Navtex,

DESCRIPTION

180ft DP-1 Offshore Platform Supply Vessel For Sale. Vessel is in very good condition and working daily as of April 2025.

Can pump both liquid & dry bulk 1584 bbls Liquid. 400 cu ft

600 Long Ton Deck Capacity. 115' x 30' Clear Deck Space.

GM 16-149 Main Engines.

Details pertaining to this vessel are obtained from sources believed to be reliable, however we can not guarantee their accuracy. Buyers should instruct surveyors and agents to investigate details for validity. All offers are subject to prior sale, changes in price and / or inventory, and without notice.

NOTE: See Photos on next page

