GOL L.L.C.



P.O. Box 309 | 4535 Highway 308 Raceland, Louisiana 70394 Phone: (985) 532-1060 | Fax: (985) 532-0544 E-mail: sales@gulf-log.com Website: www.gulf-log.com



## M/V JUDY FRANCES | 220' PSV | DP-1

## MAIN PARTICULARS

MAIN PARTICULARS		
LENGTH OVERALL	220 ft.	67.1 m
BEAM	44 ft.	13.4 m
DEPTH	15 ft.	4.6 m
DRAFT (LIGHT)	9 ft.	2.7 m
DRAFT (LOADED)	12 ft. 6 in.	3.8 m
DECK TONNAGE	1,350 tons	1,225 mt
CONSTRUCTION		
HULL	Steel	
SUPERSTRUCTURE	Steel	
PERFORMANCE		
SPEED (MAXIMUM)	12 knots	
SPEED (CRUISING)	10 knots	
FUEL CONSUMPTION	85 gal./hr.	386 l/hr.
(CRUISING)		
DECK CARGO		
DECK DIMENSIONS	136 ft. x 32 ft.	41.5 m x 9.8 m
DECK AREA	4,352 sq. ft.	404.3 m <sup>2</sup>
	1,002 04.10.	101.511
CAPACITIES		
POTABLE WATER	28,500 USG	107.9 m <sup>3</sup>
DRILL/POTABLE WATER	155,000 USG	586.7 m <sup>3</sup>
FUEL	70,000 USG	265.0 m <sup>3</sup>
BULK MUD	5,800 cu. ft.	164.2 m <sup>3</sup>
	-,	
LIQUID MUD	3,000 bbls.	357.7 m <sup>3</sup>
LIQUID MUD	3,000 bbls.	357.7 m <sup>3</sup>
LIQUID MUD	3,000 bbls.	357.7 m <sup>3</sup>
LIQUID MUD	3,000 bbls. <b>E RATES</b> 150 GPM	357.7 m <sup>3</sup> 682 LPM
LIQUID MUD TRANSFER / DISCHARC BALLAST/DRILL WATER FUEL	3,000 bbls. <b>GE RATES</b> 150 GPM 150 GPM	682 LPM 682 LPM
LIQUID MUD TRANSFER / DISCHARG BALLAST/DRILL WATER	3,000 bbls. <b>E RATES</b> 150 GPM	682 LPM 682 LPM
LIQUID MUD TRANSFER / DISCHARC BALLAST/DRILL WATER FUEL	3,000 bbls. <b>GE RATES</b> 150 GPM 150 GPM	682 LPM 682 LPM
LIQUID MUD TRANSFER / DISCHARG BALLAST/DRILL WATER FUEL LIQUID MUD	3,000 bbls. <b>SE RATES</b> 150 GPM 150 GPM Varies by product we	682 LPM 682 LPM
LIQUID MUD TRANSFER / DISCHARC BALLAST/DRILL WATER FUEL LIQUID MUD DRY BULK ACCOMMODATIONS	3,000 bbls. <b>SE RATES</b> 150 GPM 150 GPM Varies by product we	682 LPM 682 LPM
LIQUID MUD TRANSFER / DISCHARC BALLAST/DRILL WATER FUEL LIQUID MUD DRY BULK ACCOMMODATIONS CABINS/BERTHS	3,000 bbls. <b>E RATES</b> 150 GPM 150 GPM Varies by product we 40 PSI System	682 LPM 682 LPM
LIQUID MUD TRANSFER / DISCHARC BALLAST/DRILL WATER FUEL LIQUID MUD DRY BULK ACCOMMODATIONS CABINS/BERTHS MESS	3,000 bbls. <b>E RATES</b> 150 GPM 150 GPM Varies by product we 40 PSI System 26	682 LPM 682 LPM
LIQUID MUD TRANSFER / DISCHARC BALLAST/DRILL WATER FUEL LIQUID MUD DRY BULK ACCOMMODATIONS CABINS/BERTHS	3,000 bbls. <b>E RATES</b> 150 GPM 150 GPM Varies by product we 40 PSI System 26 1	682 LPM 682 LPM

## DYNAMIC POSITIONING

DYNAMIC POSITIONING	i	
SYSTEM	Beier IVCS 2000	
CLASS	DP-1	
MACHINERY		
MAIN ENGINES	(2) EMD 12-645 E2	
GEARS	(2) Reintjes Wav 1850, 3.5:1 ratio	
GENERATORS	(2) Cummins NTA 855 G4 at 145 kW	
BOW THRUSTERS	(1) Thrustmaster TH500RT	
BOW THRUSTER ENGINE	(1) Cummins KTA19-M3 at 600 BHP	
LIQUID MUD PUMPS	(2) Mission Magnum 6"x5" at 1,000 GPM at 200 ft.	
BULK COMPRESSOR	LeRoi Rotary Screw	
FIRE MONITOR	(1) 2,000 GPM	
ELECTRONICS		
RADAR	(2) Furuno FR-8062	
GPS	(2) C-Nav 1000	
AUTOPILOT	(1) Beier	
VHF	(2) Sea 7156, (2) ICOM IC M304	
AIS	(1) Furuno FA-100	
DEPTH SOUNDER	(1) Furuno LS-6100	
GMDSS	(1) Sea 300-A# Console Inmarsat C DSC Control	
EMAIL & COMMS.	SAT Phone/OCENS Mail	
ELECTRONIC CHARTS	Maptech Navigator Pro	
SPECIAL EQUIPMENT / I	FEATURES	
FIRE ALARM SYSTEM	Cerberus Pyrotronics - Fixed CO <sup>2</sup> Fire Suppression System	
ENGINE ALARM SYSTEM	Sentinel System	
RESCUE BOAT	(1) Zodiac with 25HP Evinrude Outboard	
DOCUMENTATION - CER	RTIFICATION	
OPERATOR	GOL, LLC	
DELIVERED	April 1979	
BUILDER	Halter Marine	
FLAG	USA	
CLASSIFICATION	USCG Subchapter L, ABS A1, AMS Load Line, SOLAS ready	
OFFICIAL NO.	603712	
TONNAGE	773 Gross, 525 Net	

## GOL, LLC is proud to provide a diverse fleet of vessels to the maritime industry since being established in May of 2016 through the partnership of Rec Chaddock, Joel Broussard, and Todd Danos.

All information provided herein is believed to be true and accurate at the time of printing and can be used to determine if the vessel is applicable to your needs. The Company takes great care to ensure that the information provided is accurate and up to date. The Company does not warranty the accuracy of data and shall not be held liable for any damages that may incur from the use of the information provided herein. A physical inspection of the subject vessel can be carried out to confirm exact specifications.