ENEOS Drilling Limited



HAKURYU-5

HAKURYU-5, a twin lower hull, column stabilized, propulsion assisted semi-submersible drilling unit was designed through the engineering collaboration of Japan Drilling Co. and Mitsubishi Heavy Industries and was delivered in August 1977 at Mitsubishi Hiroshima Shipyard.

HAKURYU-5 is designed to perform drilling operations in maximum 1,640 ft (Option 1,970 ft). of water with 3,600 m.tons of deck load,

In 2009, lower hull was upgraded by installing "deep dish" for life enhancement, structural improvement and increase of variable load. In 2014, accommodation was upgraded to 150 persons, deck cranes were replaced with new ones with larger capacities, main drilling & ship service equipment were renewed.

DESIGN: Mitsubishi MD 501, propulsion assisted semi-submersible drilling rig.			DRILLING EQUIPME Drawworks	NT: 1 set	Continental-Emsco, Model C-3 type II, driven by three 597 KW DC motor with sand line drum and
CLASS: American Bureau of Shipping;			Derrick	1set	ELMAGCO 7838 brake. Continental-Emsco dynamic design 160' x 40' x 40' load capacity 1,333,000 lbs.
IMO 1979 MODU Code (A.414)			Travelling Block	1 set	Continental-Emsco, type RA 60-6 capacity 580 tons.
MAIN DIMENSIONS:			Top Drive	1 set	VARCO TDS-4S, Max. torque 45,500 ft-lbs, Max.
Length overall					speed 205rpm, GE752 high torque DC motor, 1,100 HP with model PH-85 pipe handler.
Main deck elevation			Rotary Table	1 set	Continental-Emsco, type T-4950 driven by one 600 KW DC motor.
Column diameter (without sponson) 4 x 30' (bow and stern) 4 x 23' (midship)			Heave Compensator	1set	NL Shaffer 500,000 lbs with 18' stroke with Airlock System.
Weight (Light ship condition)			Iron Roughneck	1 set	NOV ST-120.
Helicopter deck	Capable for SIKORSKY S-61N & S92	BOP & RISER EQUIPMENT:			
DESIGN CRITERIA:			BOP Stack	1 set	NL Shaffer 18-3/4" x 10,000 psi. standard double ram type
Designed cruising speed				1 set	NL Shaffer 18-3/4" x 10,000 psi. fabricated double ram type
				2 sets	NL Shaffer 18-3/4" x 5,000 psi spherical type
STORAGE CAPACITIES:				2 sets	Vetco 18-3/4" x 10,000 psi H-4 Connector.
Fuel oil 5,710 bbls Drill water 8,308 bbls Potable water 3,510 bbls			BOP Control System	1set	NOV/Koomey control system Model BD-60-60-3 with accumulator unit 3,000 psi WP, one master and one mini control panel.
Active mud 2,060 bbls Reserve mud 630 bbls Base oil storage 2,580 bbls Bulk mud 9.956 cu.ft			Riser pipe	34 pcs	VETCO, 21" OD x 50' length x 5/8" wall thickness integral type with 6E connector, choke and kill lines (4"OD x .636"wall x 10,000 psi)
Bulk cement 9,956 cu.ft.			Riser Pipe tensioner	12 sets	NL Shaffer 80,000 lbs with 50'wireline travel.
Sack storage(Area) 17,657 cu.ft.			Guide line tensioner	4sets	NL Shaffer 16,000 lbs with 40' wireline travel.
New Brine storage at Aft Column Sponson			Messenger line tensioner		
MAX. GROSS VARIABLE LOAD (ON DECK LOAD):				4 sets	NL Shaffer 16,000 lbs with 40' wireline travel.
Drilling condition			MUD TREATMENT S	SYSTEM:	
Towing condition			Mud pump	3 sets	Continental-Emsco, FB-1,600 triplex mud pumps, each driven by two 560KW DC motors.
Air conditioned three-storied cabins for 150 persons.			Shale Shakers	4 sets	NOV VSM 300
POWER EQUIPMENT:			Mud Cleaner	1 set	NOV VSM 300 Shale Shaker with Mud Cleaner Header Unit
Main Generator	4sets	2,000 KVA, AC 600 V, 60 Hz each driven by 2,100 PS 720 rpm engine.	Degasser	1 set	DERRICK Vac-Flo, Model-1000
Emergency generator	1 set	500 KVA, AC 450 V, 60 Hz driven by 600 PS,	AUXILIARY EQUIPM		
900 rpm engine.			Deck crane 2 sets SeaTrax Marine Cranes,		
PROPULSION EQUIPMENT: 2 sets		8 ft. dia. Mitsubishi-Kort nozzles and rudders each driven by two 1,000 KW DC motors.	S10832 (stbd): 100.6 MT @ 21 m (deck lifts), 76 MT @ 17 m / 71.6 MT @ 21 m / 13.2 MT @ 52m (supply boat lifts) with 49 m boom S9028 (port): 65.3 MT @ 21 m (deck lifts), 61.9 MT @ 13 m / 42.5 MT @ 21 m / 11.9 MT @ 45 m (supply boat lifts) with 43 m boom		
MOORING SYSTEM:	OORING SYSTEM:				
Anchors 8 sets 12 tonnes Stevpris Mk6 Anchor Chains 8 sets ABS RQ3S, 5,400 ft. usable length of 3" chain			B.O.P. crane	1 set	Two hook type each 55 tons capacity.
Anchor Windlasses	o sets 4 sets	Double drum Pulling capacity 210 tons x 30	Distilling unit	2 sets	SASAKURA VVC-60L-EL, 60 m3/day each
		ft/min, with automatic hydraulic brake for speed controlling. Brake capacity 450 tons.	Position Indicator:	1 set	Sonardyne MRAMS/USBL



ENEOS Drilling Limited

1-1-2 Otemachi, Chiyoda-ku, Tokyo 100-8163 JAPAN Phone +81-3-6257-7118