

		SPOTTING			
		JSE - SUB		- WALL	54"
	MUDTAN			WALL	60"
		JSE - COMBO		- WALL	175"
		IK - PUMP 1		- SKID	46"
		- PUMP 2			N/A
	CATWAL			- SKID	108"
				- WALL	98" 54"
	TUB 1 - TUB 2			WALL WALL	54" 54"
		GHTPLANT	N/A	. WALL	N/A
		BOILER MA	_	N QNº	/**
		HPU MAY RUN			
	NC	) MOUSE OR RA	THOL	E REQUIRE	D
	KB - GRO	DUND		4.0m (13'	-1")
	CELLAR	CLEAR HEIGHT		3.53m (11	L'-7")
		15'-0"			
		<ul> <li>↓</li> <li>↓</li></ul>			
	5		<b>A</b>		
	10'-0"	FLARE TANK	15'-0"		
	· _		15		
		I			
		GIGN LTD. RESERVES PROPRIET			
	NY PURPOSE WITH	OUT THE WRITTEN PERMISSION	OF R.A. HOD	OGSON INDUSTRIAL DE	
		ODG	Y		
CUCTONED					
CUSTOMER	BC	DNANZA DR	ILLI	NG	
PROJECT		DICLAYO	IITC		
MODEL NO.		<b>RIG LAYO</b>	UIS	<u> </u>	
	IASTCO	STIFF SIN	GLE		$\rightarrow \Box$
DRAWING TITLE	E			<del>_</del>	-
		RIG 2 LAY	Ουτ		
		DATE			
	AUGHTAL	DATE OCT 21, 202	SCALE	1" = 12	
снк'р <b>КЈР</b>	APP.	DWG. NO.	H84	46-02	REV.



## **Rig 2** Inventory Listing

## 3,000m / 10,000' Vertical

14 Loads - Summer

15 Loads - Winter

Draw works:	TSM 850 , Powered by 1 - Detroit Series 60 (14L) 630hp, w/6 speed Allison transmission. Auxiliary braking by Eaton 324-disc brake.
Mud Pump:	1 - F1000 triplex pump, powered by 1 - Detroit Series 2000, w/XDR Pacific-Rim hydraulic clutch. Rated for 35,000 kPa / 5000 psi. <u>Second F100 Pump available</u>
Carrier-Substructure:	Mastco Carrier with 24-wheel tridem axle hydraulic, self-leveling trailer-substructure. 133,000 daN / 300,000 lbs Max Rotary Capacity. 133,000 daN / 300,000 lbs Max Setback Capacity. KB-Ground 4.0m (13'1"). Cellar Clear Height 3.53m (11'7"). 8 Wheel Booster included when required
Mast:	Mascto Range 3 Elite Stiff Mast - hydraulically raising (Max static hook load 133,000 daN / 300,000 lbs - 8 lines)
Top Drive:	FDS 1514 Split Block Top Drive with 2-Speed Haglunds CA140 and Electric HPU (Max Static Load 133,000 daN / 300,000 lbs). Max speed @ 165rpm. Max TD torque @ 28,000 ft/lbs. Max Drilling Torque @ 24,000 ft/lbs. Water-Course rated to 35,000 kPa / 5000 psi. Oscillation available. Axis Lighting Oscillation system available
Table:	ZP175 17.5" (444mm) powered hydraulically-for auxiliary use only.
BOP's:	1 - 229mm X 21,000 kPa (9" x 3,000 psi) - Steel-Tech TA Annular Preventer 2 - 229mm X 21,000 kPa (9" x 3,000 psi) - Steel-Tech TGR Single Gate Ram Preventers
Accumulator:	1 - 4 station 230L / 60 gal x 21,000 kPa / 3,000 psi PLC OLD accumulator, with N2 backup system.
Mud Tanks:	1 - 50m3 / 315bbl, 3 Compartment circulating system, with additional pill tank and trip tank. Agitator situated in suction tank; low pressure system powered by 2 – 5" x 6" Mission Magnum C-pumps.
Solids Control:	1 – Derrick FLC 504 3.5m3/min capacity Shaker. Screens available to 200 mesh.
Water Tank/Doghouse:	Hydraulic raising system-separate sub-storage room. Pason drilling recorder system. 60m3 / 380 bbl useable water tank.

Combination Building:2 - 600kw Marathon Generators powered by 2 - 685hp Detroit Series 60 (14L) engines.Monitoring provided by a Woodward panel, which also synchronizes the two generators,

Last Edit Date: May 22/25 - CV

	and allows them to run in series.  Also Houses a 12 man change shack and a 25,000L / 6,600-gal fuel storage tank.
Catwalk:	Mastco Skate Catwalk, with hydraulic skate, and leveling racks attached.  Also houses nace trim 52mm x 76mm x 21,000 kPa (2" x 3" x 3,000 psi) Manifold.
Pipe Tubs:	3 - Hydraulically controlled range 3 tubs
Tubulars:	2,500m / 8,200' – 114.3mm / 4 ½" x DS40, S-135 R3 Drill pipe 114.3mm / 4 ½" x DS40, R3 HWDP Available 159mm / 6 ¼" Drill Collars Available 203mm / 8" Drill Collars Available
Boiler:	1 - 100hp Liberty Boiler with self-contained 10,000L (2,600 gal) fuel and 8m3 (2,100 gal) water tank.