



# VIDA BEM

2000 HP AC/VFD Drilling Rig Package

YOM: 2019





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#### **HISTORY**

Year of Manufacture: 2019

Year deployed into service: 2019

Year last well was drilled: 10/2025

Year rig returned to yard:10/2025

Year of most recent CAT IV inspection: At manufacture 2019

Current Status: Cold Stacked in Yard but can be deployed as-needed since all maintenance is up to date.



Proof of funds and LOI must be submitted prior to inspection.

Inspection will be at buyer's expense.



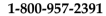


# 2000 HP AC/VFD DRILLING RIG EQUIPMENT LIST

ITEM	DESCRIPTION	TECHNICAL SPECIFICATION	MODEL	DATE	UNIT	QTY	REMARKS
	2000HP VFD DRILLING RIG						
1	MAST & ACCESSORIES					1	
1	MAST	MAST MODEL: JJ450/46.5-Y TYPE: "K"-TYPE, HYDRAULIC RASING TYPE MAX. HOOK LOAD: 4500KN (1000000 LBS) CLEARANCE HEIGHT: 46.5M (152FT) TOP SPAN: 2.2M×2.2M BOTTOM SPAN: 8M×2.6M WORKING HEIGHT OF RACKING BOARD: 26.5M;25.5M;24.5M RACKING BOARD STANDS CAPACITY 5"28M STAND 6600M WIND SPEED: OPERATING AND ERECTION: 12.7M/S(37MPH) UNEXPECTED: 30.7M/S(69MPH) EXPECTED: 38.6M/S(87MPH) CONFORM TO API 4F 3RD/	JJ450/46.5-Y	2019-05-01	SET	1	



1.1	DEADLINE ANCHOR	ACCORDING TO THE STANDARD API 8A MAXIMUM DEAD LINE TENSION 410KN OUTPUT PRESSURE OF WIRELINE ANCHOR: 6.83MPA OUTPUT PRESSURE ERROR OF WIRELINE ANCHOR ± 1.0% FS WIRE ROPE DIAMETER Φ 38MM THE BODY IS FORGED LOAD CELL: COMPLETED WITH A TENSION TYPE WEIGHT SENSOR	JZG42	2017-06-01	SET	1	
1.2	CLIMBING DEVICE	INCLUDING SHEAVE, BANLANCER, SAFETY BELT, COUNTERWEIGHT, WIRE ROPE		2019-05-01	SET	2	
1.3	LADDERS	DRILLER'S CABIN SIDE: FROM DRILLING FLOOR TO CROWN BLOCK; OTHER SIDE: FROM DRILLING FLOOR TO RACKING BOARD.		2019-05-01	SET	1	
1.4	MONKEY BOARD	HEIGHT: 24.5M, 25.5M, 26.5M CAPACITY:		2019-05-01	SET	1	
		6500M-5" DP, RANGE #2 DRILL PIPE IN THRIBBLES (236 STANDS) 56M-9-3/4" DC (2 STANDS) 56M-8-1/2" DC (2 STANDS) 56M-6-1/2" DC (2 STANDS)	BE	VI			
1.5	COUNTERWEIGHT DEVICE	INCLUDING: SHEAVES, WIRE ROPE, TONG COUNTER WEIGHT, GUIDES, ETC.		2019-05-01	SET	2	





2	SUBSTRUCTURE & ACCESSORIES						
2.1	SUBSTRUCTURE	MAX. ROTARY TABLE LOAD: 4500KN (1000000LBS) MAX. SETBACK LOAD: 2200KN ( 500000LBS) HEIGHT OF DRILLING FLOOR: 10.5M (34.4FT) SPAN UNDER THE SUPPORTING DERRICK: 8M SETBACK CAPACITY: 5"28 STANDS 6600M CONFORM TO API 4F	DZ450/10.5-Y	2019-05-01	SET	1	
2.2	ESCAPE SLID	ANGLE: 45°		2019-05-01	SET	1	
2.3	RAMP	ANGLE:45° SURFACE OF RAMP: "V"TYPE		2019-05-01	SET	1	
2.4	CATWALK	18000MM LONG (TWO SECTIONS), 1560MM WIDE AND 1070MM HIGH.		2019-05-01	SET	1	
2.5	TONG BACK-UP POST	FOR MANUAL TONG, 2 SETS FOR POWER TONG, 1 SET		2019-05-01	SET	1	
2.6	STAIRWAY	ANGLE: 45° HEIGHT: 10.6M (2-SECTIONS)	BE	2019-05-01	SET	3	
2.7	FOLDED CABLE RACK	TYPE: FOLDED MEET THE SUBSTRUCTURE RASING-UP REQUIREMENT		2019-05-01	SET	1	
2.8	DOG HOUSE	DIMENSIONS: 10.5×2.8×2.8M		2019-05-01	SET	1	



2.9	BOP HANDLING SYSTEM	BOP HANDLING SYSTEM MODEL: FY-80Y/4.8 RATED LIFTING CAPACITY: 2×400=800KN MAX. LIFTING STROKE: 4.8M LIFTING SPEED: 1.5M/MIN LOWERING SPEED: 3M/MIN MOVING SPEED: 12M/MIN MAX. WORKING PRESSURE: 16MPA MAX. WORKING FLOW: 120L/MIN DIAMETER OF WIRE ROPE: Φ28MM	FY-80Y/4.8	2017-07-01	SET	1	
2.10	RAISING CYLINDER	CONTAINING TWO THREE-STAGE HYDRAULIC CYLINDERS, THE MAXIMUM LOAD IS		2019-05-01	SET	1	
		2X185T, THE MAXIMUM STROKE IS 11M, THE WORKING PRESSURE OF THE HYDRAULIC SYSTEM IS 16MPA, AND THE HYDRAULIC CONTROL SYSTEM.					

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3	TRAVELING SYSTEM						
3.1	CROWN BLOCK	CROWN BLOCK MODEL: TC450 MAX. HOOK LOAD: 4500KN (1000000 LBS) DIAMETER OF MAIN SHEAVE: 60" (1524MM) NUMBER OF MAIN SHEAVE: 6 DIAMETER OF FAST SHEAVE: 60" (1524MM) NUMBER OF FAST SHEAVE: 1 DIAMTER OF DRILLING WIRE ROPE: \$\phi\$38MM (1-1/2") COMPLETED WITH 4×100KN SHEAVES FOR 50KN AIR WINCH COMPLETED WITH 1×250KN EYE-PLATE FOR INSTALLING THE TDS GUIDE RAILS COMPLETED WITH 50KN LIFTING FRAME CONFORM TO API 4F/8C	TC450	2019-05-01	SET	1	
3.2	TRAVELING BLOCK	TRAVELING BLOCK MODEL: YC450 MAX.HOOK LOAD: 450KN (1000000 LBS) DIAMETER OF MAIN SHEAVE: 60" (1524MM) NUMBER OF MAIN SHEAVE: 6 DIAMETER OF DRILLING WIRE ROPE: \$\phi\$38MM (1-1/2") COMPLETED WITH A SET OF HANGING DEVICE FOR HANGING TRAVELING BLOCK CONFORM TO API 8C	YC450	2019-05-01	SET	1	



3.3	НООК	HOOK MODEL: DG450 MAX. STATIC LOAD: 4500KN (1000000 LBS) MAIN HOOK OPENING SIZE: 220MM DIA. OF MAIN HOOK: Φ180MM DIA. OF ASSISTANT HOOK: Φ180MM SPRING STROKE: 200MM CONFORM TO API 8C	DG450	2019-05-01	SET	1	
3.4	ELEVATOR LINKS	ELEVATOR LINKS MODEL: DH350	DH350	2019-05-01	PAIR	1	
		RATED LOAD: 350 SHORT-TON (700000 LBS) LENGTH: 3300MM (10.8FT)					
3.5	ELECTRICAL SPOOLER	MOTOR POWER: 11KW RATED ROTARY SPEED: 5RPM		2017-07-01	SET	1	





4	DRAWWORKS						
4.1	DRAWWORKS	DRAWWORKS MODEL: JC70DB RATED INPUT POWER: 1470KW (2000HP) MAX. FAST ROPE TENSION: 485KN (10700 LBS) DRUM TYPE: LEBUS GROOVED DRUM DIAMETER OF DRILLING WIRE ROPE: Φ38MM (1-1/2") GEAR BOX: 2+2R MAIN BRAKE: DYNAMIC BRAKE PARKING BRAKE: 2×EATON 438DBBS PNEUMATIC DISC BRAKES. CONFORM TO API 7K	JC70DB	2019-05-01	SET	1	
4.2	EATON BRAKE	PNEUMATIC NORMALLY CLOSED DISC BRAKE, TWO PARALLEL USE	438DBBS		SET	2	
4.3	DYNAMIC BRAKE	V /	7		SET	1	
4.4	AC MOTOR	MOTOR POWER: 800KW (AC-VFD) RATED SPEED: 740RPM RATED TORQUE: 10303N.M		2019-05-01	SET	2	
4.5	AUTOMATIC DRILLING DEVICE	INCLUDING: GEAR BOX AND CLUTCH MOTOR POWER: 45KW (AC)	BE	2019-05-01	SET	1	
4.6	CROWN-O-MATIC	TWO-POSITION-THREE-WAY PUSH OVER VALVE IS MOUNTED ABOVE THE MAIN DRUM, AND THE POSITION OF VALVE BAR IS PRE-SET.			SET	1	_
4.7	OIL AND AIR AND WATER PIPELINE	PIPE LINES TO ALL REQUIRED DEVICES AND EQUIPMENT			SET	1	



-	DOTADY CYCTEA		1-000-757-257				
5	ROTARY SYSTEM						
5.1	ROTARY TABLE	DIA. OF OPENING HOLE: Φ952.5MM (37-1/2") RATED LOAD: 5850KN (1300000 LBS) MAX. ROTARY SPEED: 300R/MIN GEAR RATIO: 3.56 MAX. TORQUE: 3300N.M CONFORM TO API 7K	ZP375	2019-05-01	SET	1	
5.2	RT INDEPENDENT DEVICE	THE RT INDEPENDENT DRIVE UNIT CONSISTS OF A TWO-SPEED GEARBOX, AN INERTIA BRAKE AND A UNIVERSAL SHAFT, DRIVEN BY AN 800KW AC INVERTER MOTOR,		2019-05-01	SET	1	
		WITH THE ROTARY TABLE SPEED ADJUSTABLE BETWEEN 0-300 RPM.					
5.3	AC MOTOR	RATED POWER: 800KW RETAED SPEED: 740R/MIN RATED TORQUE: 10303N.M SPEED: 740-1264R/MIN		2017-06-01	SET	1	
5.4	ROTARY TABLE BUSHING	2-3/8" TO 8-5/8" (1#) 9-5/8" TO 10-3/4" (2#) 11-3/4" TO 13-3/8" (3#) 20" CASING BUSHING	В	2019-05-01	SET	1	
5.5	BUSHING LIFTING TOOL	TWO HOOKS LIFTING TOOL FOR LINING, RATED LOAD: 1000 LBS; FOUR HOOKS LIFTING TOOL FOR TONIC, RATED LOAD: 4000 LBS;		2019-05-01	SET	1	



6	POWER SYSTEM						
6.1	AUXILIARY GENERATOR SET	400KW, 400V, 50HZ		2018-04-01	SET	1	
6.2	GEN HOUSE			2019-05-01	SET	1	
6.3		CONTROL FOUR MAIN GENERATORS, WITH THE FOLLOWING FUNCTIONS: DIESEL ENGINE SPEED CONTROL, GENERATOR VOLTAGE CONTROL, GENERATOR MONITORING AND PROTECTION, MEET THE SIMULTANEOUS INDEPENDENT CONTROL OF DRAWWORKS AND ROTARY TABLE, MUD PUMP. DIMENSIONS: 13.5×3×3.1M, WEIGHT: 46T	7	2019-05-01	SET	1	





	WELLSITE EXPLOSION- PROOF CIRCUIT SYSTEM				
	WELLSITE EXPLOSION- PROOF CIRCUIT SYSTEM		SET	1	
7.2	CABLE TRAY		SET	1	

8	AIR SYSTEM						
8.1	SCREW COMPRESSOR	CAPACITY: 5.8M³/MIN RATED PRESSURE: 1MPA (150PSI) MOTOR POWER: 37KW (50HP)	WS3710	2018-04-01	SET	1	
8.2	AIR DRYER	AIR DRYER RATED PRESSURE: 1MPA (150PSI)	HDL	2019-04-01	SET	1	
8.3	PRE FILTER	MPF-250			SET	1	
8.4	POST FILTER	MPH-250			SET	1	
8.5	AIR RECEIVER	AIR TANK RATED PRESSURE: 1MPA (150PSI) 4M³AIR TANK INSTALLED IN SUBSTRUCTURE; 2.5M³AIR TANK INSTALLED IN AIR SUPPLY ROOM	Bel	2018-05-01	SET	1	
8.6	AIR LINE SYSTEM	2", 1MPA		2019-05-01	SET	1	



9	HIGH PRESSURE CIRCULATING SYSTEM						
9.1	MUD PUMP	MUD PUMP MODEL: F- 1600HL MUD PUMP TYPE: TRIPLEX SINGLE ACTING PISTON TYPE MAXIMUM CYLINDER LINER DIAMETER: Φ190.5MM (7-1/2") STROKE: 304.8MM (12") RATED NUMBER OF STROKES: 120S/MIN RATED POWER: 1176KW (1600HP) MAXIMUM PRESSURE: 51.9MPA (7500PSI) MAXIMUM FLOW: 51.85L/S (7-1/2" LINER) CONFORM TO API 7K	F-1600HL	2019-05-01	SET	3	
9.2	MUD PUMP TRANSMISSION DEVICE	DRIVE TYPE: BELT DRIVE INCLUDING: BOTTOM SKID, MOTOR BASE, JOINT, V-BELT, PULLEY AND BELT SAFETY GUARD, ETC.		2019-05-01	SET	3	
9.3	AC MOTOR	MOTOR POWER: 1200KW RATED ROTARY SPEED: 1000RPM RATED TURQUE: 11472N.M (8468LB.FT)	DEI	2019-05-01	EA	3	
9.4	CHARGING PUMP	CENTRIFUGAL - 6" * 8" * 13" / 75 KW CAPACITY: 200 M3/H MECHANICAL SEAL TYPE		2019-05-01	EA	3	



9.5	HIGH PRESSURE MANIFOLD	DOUBLE STANDPIPE, DOUBLE GROUND MANIFOLDS; COMPOSED OF DRILLING FLOOR VALVE GROUPS, GROUND VALVE GROUPS, HIGH-PRESSURE HARD MANIFOLDS AND HIGH-PRESSURE SHORT HOSES. ALL GATE VALVES ARE MANUAL GATE VALVES.  • MANIFOLD ID: 4"  • WORKING PRESSURE: 70MPA (10000PSI)  • WORKING TEMPERATURE: -29°C-121°C  • WORKING MEDIUM: WATER, DRILLING FLUID, CRUDE OIL, CRACKED OIL	2019-04-01	SET	1	
		CONNECTION METHOD: 1003 TYPE UNION CONNECTION				
9.6	ROTARY HOSE	INNER DIAMETER: 4" WOKING PRESSURE: 70MPA (10000PSI) LENGTH: 23M	2019-04-01	EA	2	





10	LOW PRESSURE CIRCULATION SYSTEM					
	MUD SYSTEM					
10.1	SHAKER TANK	10500*3000*2450MM	2019-05-01	SET	1	
10.2	ACTIVE TANK	10500*3000*2450MM	2019-05-01	SET	2	
10.3	CIRCULATION TANK	10500*3000*2450MM	2019-05-01	SET	2	
10.4	RESERVE TANK	10000*2800*2400MM	2019-05-01	SET	4	
10.5	MUD ROOM		2019-05-01	SET	1	
10.6	MIXING SKID	8930*3040*2730MM	2019-05-01	SET	1	
10.7	TRIP TANK	8+8+1M3, WITH 2 SET TRIP PUMPS	2019-05-01	SET	1	
10.8	PILL TANK	WITH ONE SET 2.2KW AGITATOR	2019-05-01	SET	1	





10.9	SHALE SHAKER	SHALE SHAKER MODEL: GX/S- III CAPACITY: 216M³/H (950GPM) VIRBRATION INTENSITY: 7.8G	GX/S-Ⅲ	SET	3	
10.10	MUD CLEANER	MUD CLEANER MODEL: ZQJ/S- I CAPACITY: 220M³(970GPM) 2 NOS DESANDER CONES 16 NOS DESILTER CONES	ZQJ/S- I	SET	1	
10.11	DEGASSER	DEGASSER MODEL: HCQ300- B CAPACITY: 300M³/H (1200GPM)	HCQ300-B	SET	1	
10.12	CENTRIFUGE		LW450*1000-N2	SET	1	
10.13	CENTRIFUGE		LW355*1257BP-N2	SET	1	
10.14	SAND PUMP	RATED FLOW: 240M³/H MOTOR POWER: 75KW		SET	4	
10.15	SHARE PUMP	RATED FLOW: 120M³/H MOTOR POWER: 55KW	B	SET	1	
10.16	MUD GUN			LOT	1	
10.17	MIXING HOPPER	CAPACITY: 200M³/H		SET	3	
10.18	AGITATOR	MOTOR POWER: 15KW		LOT	1	_



11	DRILLING INSTRUMENTATION SYSTEM					
11.1	DRILLER CABIN	DIVISION DRILL AIR CONTROL, HYDRAULIC CONTROL OPERATION, INSTRUMENT DISPLAY, WITH SWIVEL CHAIR, HOT PLATE, MEGAPHONE, SINGLE-SYSTEM SPLIT EXPLOSION-PROOF AIR CONDITIONER RESERVED INSTALLATION POSITION, INSULATION PAD, ETC.  THE WINDOW IS MADE OF LAMINATED GLASS, WITH A WIPER, AND ELECTRICAL EXPLOSION-PROOF INDOOR. INSTALLATION OF WEIGHT GAUGE RT SPEED GAUGE (ELECTRONICALLY CONTROLLED), DIAL TORQUE TABLE	2019-05-01	SET	1	
		(ELECTRONICALLY CONTROLLED), TYPE B AND HYDRAULIC TONGS TORQUE SENSORS AND METERS.				





11 2	DRILLING INSTRUMENTATION	HOOK HANGING WEIGHT, HOOK HEIGHT, RT TORQUE, RT SPEED, PUMP STROKE, STANDPIPE PRESSURE, CASING PRESSURE, DRILLING FLUID OUTLET FLOW, TONG TORQUE, MUD POOL VOLUME, COMPENSATION POOL VOLUME, DRILLING TIME, WELL DEPTH, MUD POOL VOLUME DIFFERENCE, ETC. COMPLETE DETECTION SYSTEM FOR H2S AND HYDROCARBON GAS SUITABLE FOR DESERT CONDITIONS, COMPRISING: ONE CENTRAL MONITORING UNIT FOR 8 DETECTION POINTS. ONE GENERAL ALARM SYSTEM SUITABLE FOR OPERATION IN DESERT CONDITIONS AT UP TO 55 DEG C. CAPABLE OF ALARM (AUDIBLE & VISUAL) FOR H2S, COMBUSTIBLE GAS, AND AUDIBLE OVER THE COMPLETE RIG SITE (SAME SOUND DIFFERENT COLORS) CALIBRATION DEVICE FOR H2S AND HYDROCARBON GAS, ,-24 VOLT DC BACK-UP SUPPLY.			SET	1		
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11.3 CCTV SYS	2 ROTATABLE HEADS, MOUNTED ON THE SECOND FLOOR OF THE PLATFORM. ONE  STATIONARY HEAD MOUNTED IN THE CENTER OF THE FIRST HORIZONTAL BEAM OF THE DERRICK, USED FOR FILMING THE WINCH DRUM. ONE STATIONARY CAMERA		SET	1	
	MOUNTED ON THE LEFT SIDE OF THE FIRST HORIZONTAL BEAM OF THE DERRICK, USED FOR FILMING THE FRONT DOOR AND THE RAMP.CAMERAS MOUNTED ON THE SECOND LEVEL OF THE DERRICK MUST NOT BE CONNECTED BY PLUGSSURVEILLANCE SYSTEM: 4 DYNAMIC, 2 STATIC, 6-SCREEN DISPLAY, INCLUDING ALL SHIELDED CABLES.CONTROL SYSTEM WITHOUT PLUG				





12	DRILLING FLOOR TOOLS						
12.1	HYDRAULIC CATHEAD	HYDRAULIC CATHEAD MODEL: YM16 MAX. PULLING TENSION: 160KN RATED FLOW: 120L/MIN PULLING TRIP: 1200MM DIA.OF WIRE ROPE: Φ26MM	YM16		SET	2	
12.2	AIR WINCH	AIR WINCH MODEL: XJFH 5/35 MAX. LOAD: 50KN (11000LBS) WORKING PRESSURE: 0.8MPA LIFTING SPEED: 35M/MIN WIRE ROPE CAPACITY: 100M DIAMETER OF WIRE ROPE: 20MM (3/4") 2 SET, INSTALLED ON THE DRILLING FLOOR 1 SET, INSTALLED ON CAT-WALK	XJFH-5/35		SET	3	
12.3	HYDRAULIC WINCH	RATED WORKING PRESSURE: 16MPA WIRE ROPE CAPACITY: 3426.5ML/REV DRUM SPEED: 31.5RPM DIAMETER OF WIRE ROPE: 30MM MAX. LOAD: 30KN	D XYM3	M	SET	1	



12.4	HYDRAULIC POWER STATION	HYDRAULIC POWER STATION RATED FLOW: 120L/MIN RATED PRESSURE: 16MPA MAX. WORKING PRESSURE: 21MPA CAPACITY: 2500L MOTOR POWER: 2×45KW		SET	1	
12.5	POWER TONG	SUITABLE PIPE RANGE: 3 1/2"~8"(88.9MM~203.2MM) MAX. TORQUE: 125KN.M	ZQ203-125II	SET	1	
		RATED FLOW: 114L/MIN RATED PRESSURE: 16.6MPA				
12.6	MANUAL TONG	SIZE RANGE: 3-3/8" TO 12-3/4" MAX TORQUE: 75KN.M	Q3 3/8"-12 3/4"-75	SET	1	





13	RIG SKIDDING SYSTEM					
13.1		IT CONSISTS OF A LEFT GUIDE RAIL, A RIGHT GUIDE RAIL, A CONNECTING TENSION BEAM, AND A CONNECTING PIN.		SET	1	
13.2	TRANSLATIN	HORIZONTAL CYLINDER DIAMETER/ROD: 320/160MM, STROKE 600MM		SET	2	
13.3		IT MAINLY CONSISTS OF HYDRAULIC STATIONS, HYDRAULIC CONTROL VALVES, QUICK CHANGE JOINTS, AND PIPELINES.		SET	1	





14	MISCELLANEOUS						
14.1	WATER TANK	CAPACITY: 100M <sup>3</sup>	60+40M3		SET	1	
14.2	FUEL TANK	VOLUME 45M3, EQUIPED WITH 2 NOS ELECTRIC PUMP	45M3	2018-02-01	SET	1	
14.3	FUEL TANK		55M3		SET	1	
14.4	WELDING MACHINE		500A		SET	1	
14.5	HIGH PRESSURE WASH MACHINE				SET	1	
14.6	EYE WASH STATION				SET	3	
14.7	PIPE RACK	LENGTH: 9M HEIGHT: 1.07MM		2019-05-01	EA	10	
14.8	MOUSE HOLE	OUTER DIMETER: 10"(273×10MM), LENGTH: 12M		2019-05-01	EA	1	
14.9	RAT HOLE	OUTER DIMETER: 14"(377×10MM), LENGTH: 14M		2019-05-01	EA	1	
14.10	DP BIN	10000*2400*1200MM			SET	3	
14.11	HYDRAULIC JACK	50TON			EA	2	
14.12	HYDRAULIC JACK	16TON		V	EA	1	



15	RIG REFURBISHMENT, INSTALLATION, COMMISSION, PAINTING, PACKING & DOCS					
15.1	PAINTING			SET	1	
15.2	ASSEMBLY AND COMMISSIONING	FUNCTION TEST OF MAIN EQUIPMENT		SET	1	
15.3	PACKING	COMPLY WITH INTERNATIONAL SHIPPING STANDARD		SET	1	
15.4	DOCUMENT	EQUIPMENT DOCUMENTS, DRAWINGS, MANUALS IN ENGLISH & CHINESE. 3 HARD COPIES AND 1 SOFT COPY		SET	1	

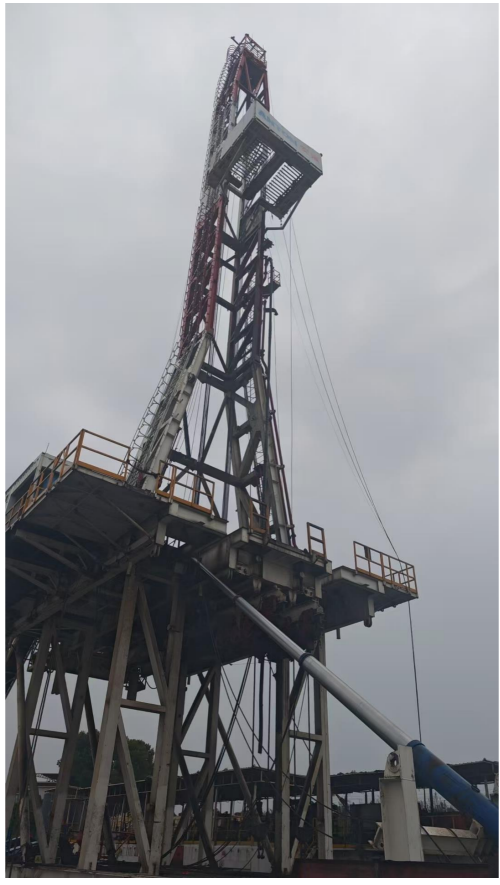


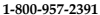






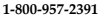






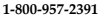












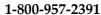








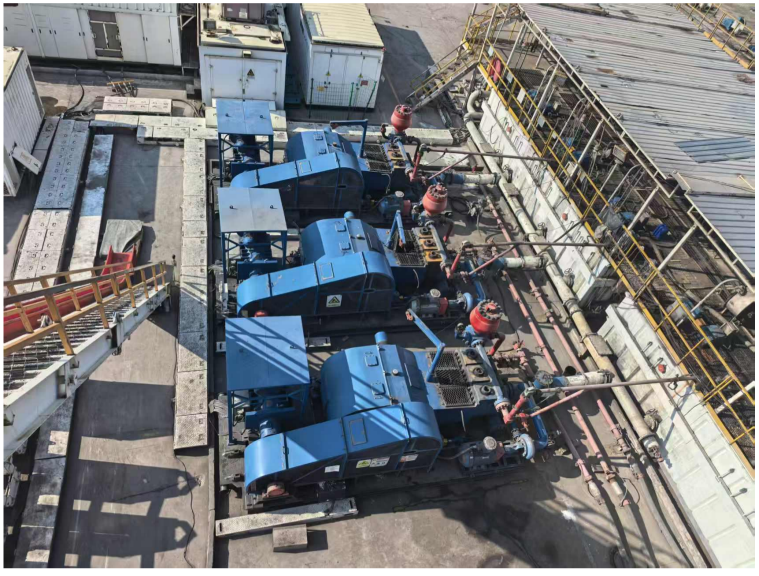
















# To Schedule an Inspection Please Contact:

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