



[www.PetroRigs.com](http://www.PetroRigs.com)



[www.PetroRigs.com](http://www.PetroRigs.com)





A large, red industrial control panel, likely for a wellhead or valve manifold. The panel is densely packed with various components, including several circular gauges at the top, numerous valves with black handles, and a complex network of red pipes and fittings. A prominent feature is a large, rounded red door in the foreground, which has a silver plaque with the CAD logo and the text "CAD CONTROL SYSTEMS". The background shows more of the industrial structure under a clear sky.

[www.PetroRigs.com](http://www.PetroRigs.com)





A photograph of an industrial facility featuring a row of ten red vertical cylindrical tanks mounted on a red metal frame. To the left, there is a grey control cabinet with various pipes and valves. The background shows a clear blue sky and some industrial structures. A white watermark is centered over the tanks.

[www.PetroRigs.com](http://www.PetroRigs.com)



[www.PetroRigs.com](http://www.PetroRigs.com)

A red industrial fire pump system is shown under a white metal roof. The system consists of two vertical cylindrical tanks on the left, connected to a central pump unit. A white electrical control panel is mounted on the right side of the pump. The entire unit is mounted on a red metal frame. The background shows a yellow building and a clear sky.

[www.PetroRigs.com](http://www.PetroRigs.com)



# ALARMS/STATUS

ALARM



ACKNOWLEDGE



LAMP TEST



LOW FLUID  
LEVEL



LOW ACC.  
PRESSURE



LOW RIG AIR  
PRESSURE



EMERGENCY  
POWER ON



UPS FAULT



LOW AIR  
PURGE PRESSURE



PUMP RUN

OFF

ON



CONTROL PANEL POWER



REG AIR PRESS	MANIFOLD PRESS	SCUMPLE TOP PRESS	ANNULAR PRESS

AL ARMS/STATUS

ALARM NON-ACKLED	LOW FUEL	LOW FUEL LEVEL	NO FUEL IN PRESSURE	NO FUEL IN PRESSURE
ALARM ACKLED	OVER PRESS	MANIFOLD PRESS IN	LOW FUEL	LOW AIR FUEL PRESSURE



<p>SPARE 1</p> <p> OPEN  CLOSE</p>		<p>ANNULAR</p> <p> OPEN  CLOSED</p>		<p>ANNULAR BKG.</p> <p> ON  OFF</p>	
<p>SPARE 2</p> <p> OPEN  CLOSE</p>		<p></p> <p> OPEN  CLOSE</p>		<p>BY-PASS</p> <p> ON  OFF</p>	
<p>KILL LINE</p> <p> OPEN  CLOSE</p>		<p>UPPER PIPE RAMS</p> <p> OPEN  CLOSE</p>		<p>CHORE LINE</p> <p> OPEN  CLOSE</p>	
		<p>LOWER PIPE RAMS</p> <p> OPEN  CLOSE</p>			

TRIP & HOLD

TO OPERATE

WARNING: DO NOT OPERATE THIS CONTROL PANEL WHEN THE SYSTEM IS UNDER PRESSURE. ALWAYS DEPRESSURE THE SYSTEM BEFORE OPERATING THIS PANEL.

ON OFF

MULTIPLE VOLTAGE PRESENT (120V & 240V)

CONTROL PANEL POWER

[www.PetroRigs.com](http://www.PetroRigs.com)

Pressure gauges and digital displays at the top of the control panel.

4L ARMS/STATUS

ALARM CONTROL  
LAMP TEST  
STOP  
STOP  
STOP  
STOP  
STOP  
STOP  
STOP  
STOP

[www.PetroRigs.com](http://www.PetroRigs.com)

SPARE 1  
OPEN  
CLOSE

SPARE 2  
OPEN  
CLOSE

KILL LINE  
OPEN  
CLOSE

TRIP  
STOP

ANVIL AR  
OPEN  
CLOSE

BLEED/SHEAR RAMS  
OPEN  
CLOSE

UPPER PIPE RAMS  
OPEN  
CLOSE

LOWER PIPE RAMS  
OPEN  
CLOSE

ANVIL AR REC  
STOP  
STOP

SYSTEM OFF/ON  
OPEN  
CLOSE

CHARGE LINE  
OPEN  
CLOSE

WARNING: NEVER OPERATE THIS EQUIPMENT WITHOUT THE PROPER TRAINING AND CERTIFICATION. ALWAYS WEAR YOUR SAFETY GEAR AND FOLLOW ALL SAFETY PROCEDURES.

STOP





CAD CONTROL SYSTEMS  
1017 FREEMAN ROAD  
BROUSSARD, LA 70518  
U.S.A.

BOP CONTROL UNIT MODEL NO: CAD2000814AU2  
ACCUMULATOR MODEL NO: CADBR3U4N5C  
TRIPLEX PUMP MODEL NO: CADT3U4N5C  
AIR PUMP MODEL NO: CADUA2CS10A  
HYDRAULIC CONTROL MANIFOLD MODEL NO: HN16S7M6CB1  
ALARM MODULE MODEL NO: CADALP24FHA  
INTERCONNECT ELECTRIC CABLE BUNDLE ASSEMBLY MODEL NO: CADT4CGXP200  
INTERCONNECT ELECTRIC CABLE BUNDLE ASSEMBLY MODEL NO: CADT4CGXP150  
FLUID TANK CAPACITY: 315 GALLONS  
3,000 PSI WORKING PRESSURE  
RE-MFG. DATE: 07-05  
VOLTAGE: 460 VAC  
SERIAL NO: 2897  
NABORS ASSET NO: 54-5328

[www.PetroRigs.com](http://www.PetroRigs.com)

(337) 369-3737  
(337) 369-3724 FAX  
1-800-543-1968



DRILLERS PANEL

MODEL NO.: CADEE08K1AR

SERIAL NO.: 24021-D1

MFG. DATE: 07-00

CONTROL SYSTEM

MODEL # CAD2000814AU2

3,000 PSI WORKING PRESSURE

[www.PetroRigs.com](http://www.PetroRigs.com)