



C-TECH

DESIGN & MANUFACTURING

A **DOVER** COMPANY



Specs

Telescoping Double Rod Rig / Service Unit Capacity 10,000 Ft

Chassis:

Kenworth T800B
Tandem Steer
Tandem Drive
Air Ride Suspension
Cat C15 @ 475 HP
Allison HD456 OP 6 Speed Transmission

Mast (Vertical):

Manufactured by C-Tech
72' (Ground to Crown)
2 Part Telescoping
Engineered and Certified to 65,000 Lbs
Free Standing With Manual Fold Down Outriggers
Rod Board c/w Rod Transfer Assembly

Pump:

Manufactured by Gardner Denver
3 x 5 Triplex Pump (Hydraulic Drive)
T & E Style Bowie Pump (Hydraulic Drive)

Tank:

TC406 (Aluminum)
8,500 Liters Two Compartments
2 Floats (Drivers Side of Tank)
Top Load

Winches:

C-Tech (Lebus Grooving)
65,000 Lbs Single Line Pull
Braden BG8 Conversion to Manrider
165' of 1/2" Line c/w Tail Chain and
Safety Hook

Rod Board (Capacity):

5/8"	Rods	13,000'	(3,962 m)
3/4"	Rods	11,700'	(3,566 m)
7/8"	Rods	10,400'	(3,170 m)
1"	Rods	7,800'	(2,377 m)
1 1/8"	Rods	7,800'	(2,377 m)

MANUFACTURING FACILITY

3201 - 84th Avenue Edmonton, Alberta, Canada T6P 1K1
Email: ctech@ctechenergy.com
Tel: 780-464-3800 Fax: 780-417-7089

www.ctechenergy.com

