## FORT ENERGY CORPORATION 6B STOCK REFRIGERATION PLANT CORBETT GAS PLANT

LSD: 15-10-62-06 W5M

OCTOBER, 2004

S.O.#: 043167

K-640.



**Product and Field Services Group** 

ENGINEERS, FABRICATORS & CONSTRUCTORS FOR OIL & GAS PROCESSORS

## PROCESS | PARTS | SERVICE

Toll Free: 1-800-408-4434 Phone: 403-912-7000 Fax: 403-912-7252

Email: parts@propaksystems.com Web: www.propaksystems.com

Service: Pat Randall 403-912-7257 prandall@propaksystems.com

Parts: Sean Corcoran 403-912-7367 scorcoran@propaksystems.com

Propak Compression's Product and Field Service group provides complete field services for all of your gas processing needs, including:

Engineering feasibility and plant optimization studies

Plant troubleshooting

Plant mothballing

Turnaround planning

Operator training

Maintenance and repairs

Vessel repairs and modifications

Exchanger re-tubing and repairs

Aerial cooler re-rating and repairs

Direct fired heater re-rating and burner management

Direct fired heater coil, burner and refractory repairs

Tower inspections and re-traying

Piping modifications and repairs

Extensive parts inventory

Mycom screw compressor parts and service

Compressor revamp

PGWB Currently running.

\*\*\* ALL YOUR PROCESS PARTS & SERVICE NEEDS \*\*\*

PARTS AND SERVICE: 24 HOURS A DAY | 7 DAYS A WEEK | 52 WEEKS A YEAR

WITH PROPAK COMPRESSION YOU CAN EXPECT MORE AND SPEND LESS

Revised: January 12, 2004

## 3.3 Product Specifications

Propak Systems Ltd., based on the inlet conditions, guarantees the following product specifications, flowrates and analysis stated earlier. Product rates may vary ± 5% due to uncertainty in equilibrium calculations.

Residue Gas Volume:

Residue Gas Dewpoint:

Residue Gas Temperature:

Residue Gas Pressure:

Stabilized Volume:

C5+ RVP:

C5+ Temperature:

7.9 MMSCFD

under 15°F @ 800 psig

under 120°F

(Maximum plant

pressure drop 35 psig)

9.5 BBLS/D @

865 psig operating.

12 psia @ 100°F

120°F or less