

HALLIBURTON ENERGY SERVICES

QUOTATION

Customer: MARALO, INC.
P.O. BOX 832
MIDLAND, TX 79702

No. MID-5041A

Date: November 16, 1994

Attention: Mr. Jim Sullivan

Page 1

Halliburton Energy Services (HALLIBURTON) is pleased to quote on your equipment requirements as follows:

Location: Prohibition Fed. #3 County: Lea State: New Mexico

EQUIPMENT DESCRIPTION

One (1) 80 H. P. Ajax DPC-80 integral gas engine driven single stage gas compressor unit with 6 X 11 inch stroke compressor cylinder. Compressor speed 400 RPM. Unit is mounted on an oilfield structural steel skid, complete with suction scrubber and controls for each stage; process piping; air/gas starting system (250 PSIG pressure required); fuel gas system with volume tank, regulators and fuel injection; Altronic ignition system; oil reservoir with automatic oil-level controls; residential grade exhaust silencer with piping; Altronic NEMA-12 control panel with safety shutdowns and tattletales; engine-compressor jacket water cooling system; gas cooling for each stage; plus other standard accessories necessary for continuous operation.

One (1) portable concrete base for the compressor described above.

DESIGN CONDITIONS AND EQUIPMENT PERFORMANCE

The design conditions and equipment performance are as follows:

Type Gas: Sweet Natural
Specific Gravity: 0.65
Suction Temperature: 80 °F

Elevation: 3800 feet
Ambient Temperature: 100 °F
BHPA for compression: 67 @ 400 RPM

Suction pressure, PSIG	75	100	125
Discharge pressure, PSIG	400	400	400
Capacity, MSCF/D	642	832	995

These capacities are guaranteed $\pm 3\%$ for the above design conditions. However, since performance is dependent upon specific conditions of operation, the capacities cannot be guaranteed for conditions other than those listed above.

TIME OF DELIVERY

This equipment will be available for shipment Approx. 2-3 Weeks after receipt of your order; however, it is subject to prior rental and inventory adjustment.

RECEIVED

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