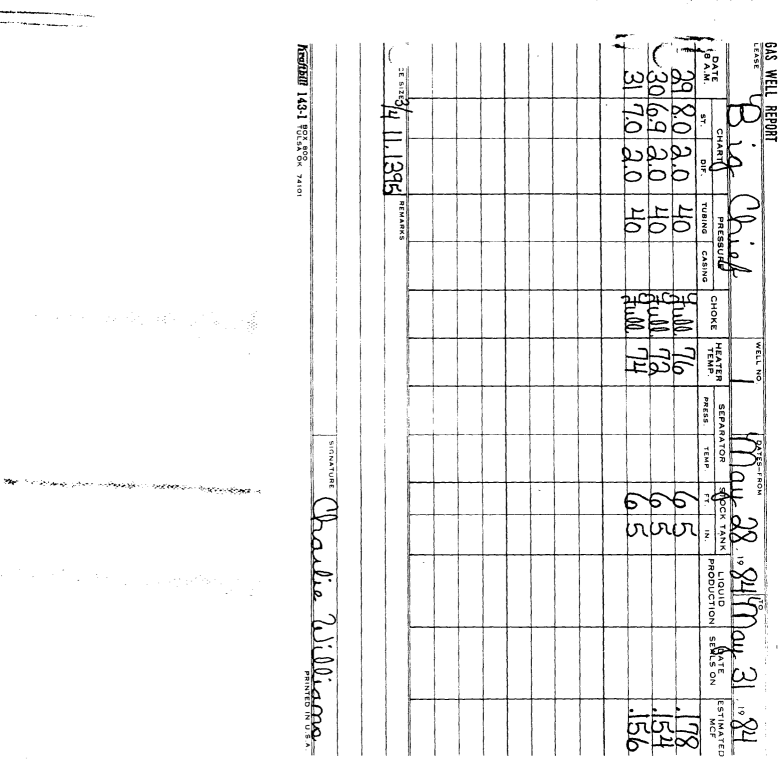
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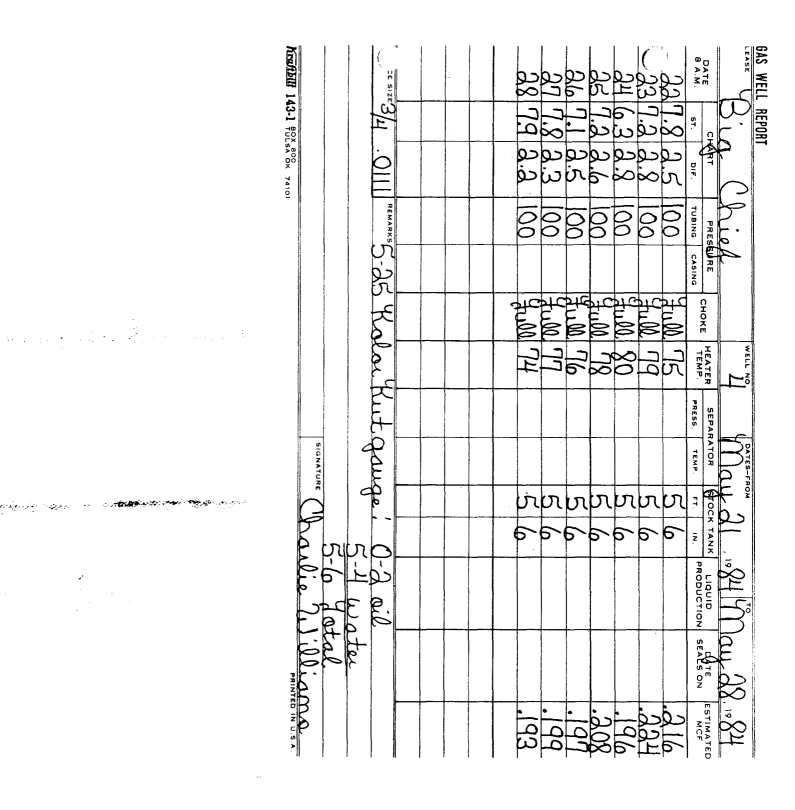
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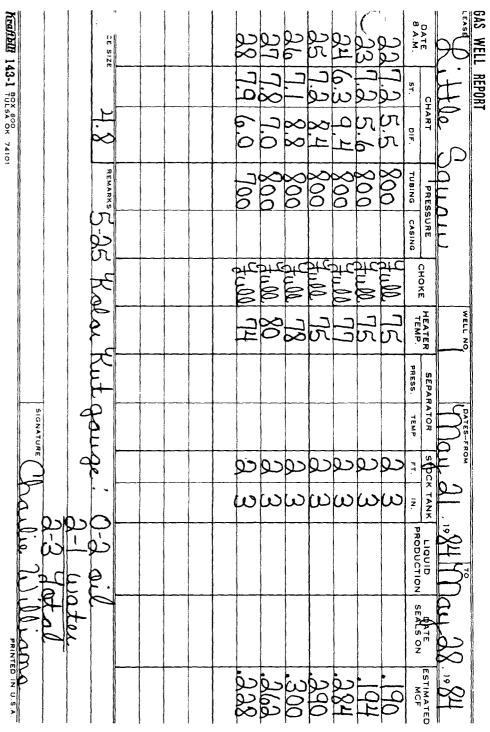
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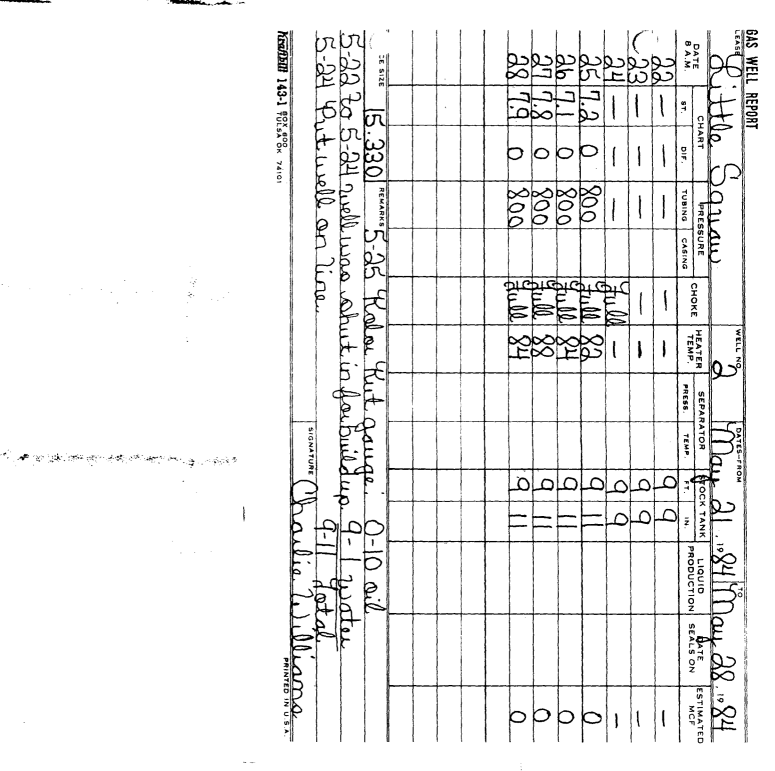
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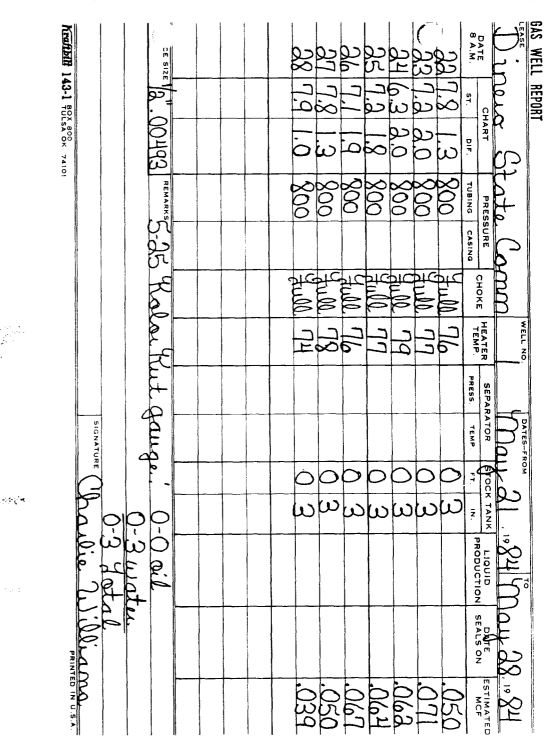
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SUBJECT: <u>0</u> 101 Contract. 20 assistance. ` ه` Mec, **Halliburton Resource Management** MP Г. 1 × × Enow \$ 1511.00 per McClure original 1000 T# ML31-04 request, attached gustation on the 5 present mon + L 039 100 FROM: DATE: rental rate J. × => K 5 9 10/0000 Ś r o \ لا FORM NO. 0-01A (REV. 6-77) 84 Å Grown referenced Lolos o Xerxion X REFERENCE NO.

QUOTATION

Customer: J.C. BARNES OIL COMPANY Box 505 Midland, Texas 79702

Date: February 27, 1980

Page 1

 $\frac{mL 31-039}{\text{Attention: MR. L.C. McCLURE}}$

79-013

No._____ MID 811A

Halliburton Resource Management (HRM) is pleased to quote on your equipment requirements as follows:

Location: <u>Little Squaw No.</u> 2 County: Lea State: <u>New Mexico</u> *Big Chief #* 4 EQUIPMENT DESCRIPTION

One (1) Ajax C-42 integral gas engine driven single stage gas compressor unit with 5½ x 8 inch stroke double acting compressor cylinders. Compressor speed 525 RPM. Unit is mounted on an oilfield structural steel skid, complete with suction scrubber and controls for each stage; pulsation bottles on all cylinders; 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 exhaust silencer with piping; Murphy NEMA-12 control panel with safety shut-downs and tattletales; engine-compressor jacket water cooling and gas cooling for each stage; plus other standard accessories necessary for continuous operation.

DESIGN CONDITIONS AND EQUIPMENT PERFORMANCE

The design conditions and equipment performance are as follows:

| | Type Gas: Specific gravity: Suction Temperature | 0.65 | °F | Elevation: Ambient temp BHPA for cor | perature: | <u>3082</u> 100 35 | feet °F @ 525_RPM |
|-----------|---|--------------------|-------------------|--|-------------------|--------------------------|-------------------------|
| Discharge | oressure, PSIG pressure, PSIG XXSCEXIX MMSCF/D | 300 500 1.19 | 250 500 .85 | 200 500 .67 | 150 500 .51 | 100 500 .37 | *75 500 .17 |
| | pacities are guaranteed cific conditions of oper | | | | | ormance is de | |

TIME OF DELIVERY

This equipment will be available for shipment <u>1 week</u> after receipt of your order; however, it is subject to prior rental and inventory adjustment.

| • | CALLIBURION RESOUR | | MENT |
|-----|---|-------|---------------------|
| To: | J.C. BARNES OIL COMPANY | No | MID 811A |
| · | | Date: | February 27, 1980 |
| | · | | Page 2 |
| | RESPONSIBILITIES OF HRM . HRM and the Customer shall furnish the equipment, supplies | | as indicated below: |
| | ITEM | | Furnished By: |

| | HRM | Customer |
|---|--|--|
| quipment described on Page 1 | | |
| All taxes applicable to rental equipment (excluding income taxes) | | <u> </u> |
| roperty damage insurance on HRM equipment | <u> </u> | |
| ransportation of equipment to location | | X |
| compressor foundation(s)Concrete filled portabase | <u> </u> | |
| (alves and piping to suction and discharge flanges, and fuel gas inlet(s) of compressor(s) | | <u> </u> |
| uction to discharge bypess piping and suction pressure control valve (if required) | <u></u> | X |
| Il other installation expense | | X |
| nitial installation supervision and start-up time of $\frac{2}{2}$ days | <u> </u> | • |
| competent and prudent equipment operator to perform routine daily maintenance, plus submitting monthly report of compressor operating conditions to HRM | | X |
| ompressor valve repairs | X | ************************************** |
| Ither minor repairs (replacement parts costing N/A or less per repair) | X | |
| wher major repairs (replacement parts costing more than <u>N/A</u> per repair) | <u> </u> | |
| nti-freeze, lubricants, and filters in accordance with manufacturers recommendations: | | |
| Required for start-up | <u> </u> | |
| Required thereafter | | X |
| uel gas with no less than $\frac{1000}{1000}$ BTU/cu. ft. and no more than $\frac{1}{2}$ grains total sulfides/100 cu. ft | | X |
| inimum air/gas pressure of 250PSIG for engine starting purposes | | X |
| emoval of free liquids and solids from gas before compression | | X |
| 📾 sweetening and dehydration (if required) | ······································ | <u> </u> |
| paration and liquid storage facilities (if required) | | X |
| wipment site with ingress and egress. | | <u> </u> |
| refencing and compressor shelter (if required) | | X |
| monnection of equipment and site restoration expenses. | | <u> </u> |
| ading & return transportation of equipment to <u>HRM's Mineral Wells</u> , Texas yard | | X |
| N/A | | |
| N/A | | |
| y and all necessary equipment, supplies, and services not specifically indicated above | | X |

nd-party services or materials not listed above as HRM responsibilities which are furnished by HRM at **Eustomer's** request will be charged to Customer at actual cost, plus ______%.

M services or materials not listed above as HRM responsibilities which are furnished by HRM ++

HALLIBI'TTON RESOURCE MAN GEMENT

QUOTATION

Customer: J.C. BARNES OIL COMPANY

No. MID 811A

Date: February 27, 1980

Page 3

MONTHLY RENTAL AND TERMS The monthly rental for the equipment quoted herein shall be as follows:

1511.00 --\$1311.00 per month

Pequired deposit: _____None

The rental shall be payable monthly in <u>advance</u>, beginning (1) upon the date of start-up, or (2) upon the seventh (7th) day following delivery of the equipment to the location, whichever occurs first, and shall continue each succeeding month thereafter for a minimum term of <u>6</u> months. Upon expiration of the minimum term, such rental shall continue from month to month. Either party may terminate this agreement at the expiration of the minimum term notice thereafter. Rentals shall cease at the expiration of such thirty (30) days, provided Customer has returned the equipment to HRM's designated terminal.

In the event this quotation is accepted and Customer elects to delay delivery of the equipment beyond thirty (30) days of its date of availability for shipment. HRM will hold the equipment on standby for a period not to exceed thirty (30) days at a standby rental of \$950.00 per month. The standby period shall commence on the date of availability for shipment and shall continue (1) until the equipment is delivered to Customer's location and the monthly rental first stated above becomes effective, or (2) until expiration of the thirty (30) days standby period at which time the monthly rental first stated above shall become effective.

EQUIPMENT AVAILABILITY GUARANTEE

HRM guarantees the equipment described herein shall be in operable condition and available for Customer's use 95% of the time. Where availability time exceeds 95%, HRM shall receive cumulative credit for such excess time to be applied as an offset against any time the equipment fails to meet the 95% guarantee. If, after application of such credit, the availability time does not meet the guarantee, HRM will be assessed a penalty to be included in the following month's invoice. Such invoice shall be computed by multiplying the minimum monthly rental or fee by the percentage of time of actual availability and dividing the product by 95%. If HRM does not operate the equipment, such unavailability time shall not commence until HRM receives actual notice the equipment is inoperable.

Accepted this _____ Z - 27 - 80 day

NCTR leure

Submitted by <u>LARRY</u>CRUMPTON Return original to: DIVISION MANAGER

Halliburton Resource Management,

Drawer 1889

<u>Midland, Texas 79702</u>



EVB-80-125 September 17, 1980

DINERO OPERATING COMPANY P.O. Box 505 Midland, Texas 79702

ATTENTION: MR. L.C. MCCLURE

Re: HRM Quotation MID 914

Dear Mr. McClure:

We are pleased to submit our referenced rental quotation covering compression equipment for your Big Chief No. 1 in Eddy County, New Mexico.

If the equipment and terms quoted are acceptable, please sign page three (3) of the quotation and return the original to this office. If you have any questions regarding the equipment or any of HRM's services, please call us.

Thank you for considering HRM for your equipment requirements.

Yours very truly,

N. Baa

E.V. Barton II Sales Representative

EVB:cmd

Enclosure

Page 1

HALLIBURTON RESOURCE MANAGEMENT

QUOTATION

Customer: DINERO OPERATING CO. P.O. Box 505 Midland, Texas 99702

| No | <u>MID 914</u> | | |
|-------|----------------|-----|------|
| Date: | September | 17, | 1980 |

--- 1. Mure

Attention: MR. L.C. MCCLURE

Halliburton Resource Management (HRM) is pleased to quote on your equipment requirements as follows:

Location: Big Chief No. 1 County: Eddy State: New Mexico

EQUIPMENT DESCRIPTION

One (1) Ajax DPC 60 integral gas engine driven two stage gas compressor unit with $5\frac{1}{2} \times 3-3/4 \times 8$ inch stroke single acting compressor cylinders. Compressor speed 475 RPM. Unit is mounted on an oilfield structural steel skid, complete with suction scrubber and controls for each stage; pulsation bottles on all cylinders; 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 exhaust silencer with piping; Murphy NEMA-12 control panel with safety shut-downs and tattletales; engine-compressor jacket water cooling and gas cooling for each stage; plus other standard accessories necessary for continuous operation.

DESIGN CONDITIONS AND EQUIPMENT PERFORMANCE

The design conditions and equipment performance are as follows:

| Type Gas: Specific gravity: | - <u></u> | <u>Natura</u> 0.579 | <u>al</u> | Elevation: Ambient ten | | <u>309</u> 10 | | feet _ °F |
|---|------------------|---------------------|------------------|---------------------------|------------------|------------------|-------------------|--------------------|
| Suction Temperature | | 76 | _°F | BHPA for c | • | <u>.</u> | 51 _@ | 475 _{RPM} |
| Suction pressure, PSIG 96 Discharge pressure, PSIG 550 Capacity, NSOPXIX .40 MMSCF/D | 85 550 •36 | 75 550 .32 | 65 550 •29 | 55 550 •25 | 45 550 •21 | 35 550 .17 | 25 550 .13* | |

*Minimum

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.** 30 days after receipt of your order; however, it is subject to prior rental and inventory adjustment.

QUOTATION

DINERO OPERATING COMPANY

No.______MID 914

Date: September 17, 1980

Page 2

| HRM and the Customer shall furnish the equipment, supplies, and services respectively as indicate ITEM | | ished By: |
|---|-------------------------|-----------|
| ITEM | HRM | Customer |
| Equipment described on Page 1 | <u> </u> | |
| All taxes applicable to rental equipment (excluding income taxes) | | X |
| Property damage insurance on HRM equipment | <u> </u> | |
| Transportation of equipment to location | | X |
| Compressor foundation(s) CONCRETE PORTABLE BASE | <u> </u> | |
| Valves and piping to suction and discharge flanges, and fuel gas inlet(s) of compressor(s) | | <u> </u> |
| Suction to discharge bypass piping and suction pressure control valve (if required) | | <u> </u> |
| All other installation expense | | X |
| Initial installation supervision and start-up time of <u>2</u> days | X | |
| Competent and prudent equipment operator to perform routine daily maintenance, plus submitting monthly report of compressor operating conditions to HRM | | X |
| Compressor valve repairs | <u> X </u> | |
| Other minor repairs (replacement parts costing <u>N/A</u> or less per repair) | X | |
| Other major repairs (replacement parts costing more than <u>N/A</u> per repair) | X | |
| Anti-freeze, lubricants, and filters in accordance with manufacturers recommendations: | | |
| Required for start-up | <u>X</u> | |
| Required thereafter | | |
| Fuel gas with no less thanBTU/cu. ft. and no more thangrains total sulfides/100 cu. ft | | X |
| Minimum air/gas pressure of 250 PSIG for engine starting purposes | | X |
| Removal of free liquids and solids from gas before compression | | X |
| Gas sweetening and dehydration (if required) | | X |
| Separation and liquid storage facilities (if required) | | <u> </u> |
| Equipment site with ingress and egress | | X |
| Site fencing and compressor shelter (if required) | | <u> </u> |
| Disconnection of equipment and site restoration expenses | | X |
| Loading & return transportation of equipment to HRM's yard, Mineral Wells, Texas | | X |
| N/A | • | - |
| N/A | • | |
| Any and all necessary equipment, supplies, and services not specifically indicated above | | X |

Third-party services or materials not listed above as HRM responsibilities which are furnished by HRM at Customer's request will be charged to Customer at actual cost, plus _____%.

HRM services or materials not listed above as HRM responsibilities which are furnished by HRM at Customer's request will be charged to Customer at HRM's prevailing standard rates.

To:

QUOTATION

Customer: DINERO OPERATING COMPANY

| No. | MID | 914 |
|-----|-----|-----|
| | | |

Date: September 17, 1980

Page 3

MONTHLY RENTAL AND TERMS The monthly rental for the equipment quoted herein shall be as follows:

\$1893.00 per month during the six (6) month minimum term, then \$1809.00 per month upon expiration of the minimum term.

Required deposit: _____None

The rental shall be payable monthly in <u>advance</u>, beginning (1) upon the date of start-up, or (2) upon the seventh (7th) day following delivery of the equipment to the location, whichever occurs first, and shall continue each succeeding month thereafter for a minimum term of <u>b</u> months. Upon expiration of the minimum term, such rental shall continue from month to month. Either party may terminate this agreement at the expiration of the minimum term notice prior to such expiration or upon thirty (30) days prior written notice thereafter. Rentals shall cease at the expiration of such thirty (30) days, provided Customer has returned the equipment to HRM's designated terminal.

In the event this quotation is accepted and Customer elects to delay delivery of the equipment beyond thirty (30) days of its date of availability for shipment. HRM will hold the equipment on standby for a period not to exceed thirty (30) days at a standby rental of \$_______ per month. The standby period shall commence on the date of availability for shipment and shall continue (1) until the equipment is delivered to Customer's location and the monthly rental first stated above becomes effective, or (2) until expiration of the thirty (30) days standby period at which time the monthly rental first stated above shall become effective.

EQUIPMENT AVAILABILITY GUARANTEE

HRM guarantees the equipment described herein shall be in operable condition and available for Customer's use 95% of the time. Where availability time exceeds 95%, HRM shall receive cumulative credit for such excess time to be applied as an offset against any time the equipment fails to meet the 95% guarantee. If, after application of such credit, the availability time does not meet the guarantee, HRM will be assessed a penalty to be included in the following month's invoice. Such invoice shall be computed by multiplying the minimum monthly rental or fee by the percentage of time of actual availability and dividing the product by 95%. If HRM does not operate the equipment, such unavailability time shall not commence until HRM receives actual notice the equipment is inoperable.

This Quotation is subject to the terms and conditions on the reverse side hereof.

| Submitted by | 12 Bartont |
|---------------------|---|
| Return original to: | E.V. BARTON II SALES REPRESENTATIVE |
| Halliburton Resou | irce Management, |
| Drawer 188 | 89 |
| Midland, | Texas 79702 |
| | Return original to: Halliburton Resou Drawer 18 |

QUOTATION

To:

DINERO OPERATING COMPANY

No. _____ MID 914 ____

Date: September 17, 1980

Page 2

| HRM and the Customer shall furnish the equipment, supplies, and services respectively as indicat | | ished By: |
|---|----------|-----------|
| ITEM | HRM | Customer |
| Equipment described on Page 1 | X | |
| All taxes applicable to rental equipment (excluding income taxes) | | X |
| Property damage insurance on HRM equipment | <u>X</u> | |
| Transportation of equipment to location | | X |
| Compressor foundation(s) CONCRETE PORTABLE BASE | <u>X</u> | |
| Valves and piping to suction and discharge flanges, and fuel gas inlet(s) of compressor(s) | | X |
| Suction to discharge bypass piping and suction pressure control valve (if required) | | X |
| All other installation expense. | | X |
| Initial installation supervision and start-up time of <u>2</u> days | X | |
| Competent and prudent equipment operator to perform routine daily maintenance, plus submitting monthly report of compressor operating conditions to HRM | | X_ |
| Compressor valve repairs. | X | <u> </u> |
| Other minor repairs (replacement parts costing N/A or less per repair) | X | |
| Other major repairs (replacement parts costing more than N/A per repair) | X | |
| Anti-freeze, lubricants, and filters in accordance with manufacturers recommendations: | | |
| Required for start-up | <u>X</u> | |
| Required thereafter | | X |
| Fuel gas with no less thanBTU/cu. ft. and no more than $\frac{1000}{2}$ grains total sulfides/100 cu. ft | | X |
| Minimum air/gas pressure of 250 PSIG for engine starting purposes. | | X |
| Removal of free liquids and solids from gas before compression | | X |
| Gas sweetening and dehydration (if required) | | X_ |
| Separation and liquid storage facilities (if required) | | X |
| Equipment site with ingress and egress. | | <u> </u> |
| Site fencing and compressor shelter (if required) | | <u> </u> |
| Disconnection of equipment and site restoration expenses | | X |
| Loading & return transportation of equipment to <u>HRM's yard</u> , Mineral Wells, Texas | | X |
| N/A | - | |
| N/A . | - | - |
| Any and all necessary equipment, supplies, and services not specifically indicated above | | × |

Third-party services or materials not listed above as HRM responsibilities which are furnished by HRM at Customer's request will be charged to Customer at actual cost, plus 20 %.

HRM services or materials not listed above as HRM responsibilities which are furnished by HRM at Customer's request will be charged to Customer at HRM's prevailing standard rates.

QUOTATION

DINERO OPERATING COMPANY Customer:

MID 914 No._____

September 17, 1980 Date:___

Page 3

MONTHLY RENTAL AND TERMS The monthly rental for the equipment quoted herein shall be as follows:

> \$1893.00 per month during the six (6) month minimum term. then \$1809.00 per month upon expiration of the minimum term.

None Required deposit: ____

The rental shall be payable monthly in _______, beginning (1) upon the date of start-up, or (2) upon the seventh (7th) day following delivery of the equipment to the location, whichever occurs first, and shall continue each succeeding month thereafter for a minimum term of 6_months. Upon expiration of the minimum term, such rental shall continue from month to month. Either party may terminate this agreement at the expiration of the minimum term upon thirty (30) days written notice prior to such expiration or upon thirty (30) days prior written notice thereafter. Rentals shall cease at the expiration of such thirty (30) days, provided Customer has returned the equipment to HRM's designated terminal.

In the event this quotation is accepted and Customer elects to delay delivery of the equipment beyond thirty (30) days of its date of availability for shipment, HRM will hold the equipment on standby for a period not to exceed thirty (30) days at a standby rental of \$_1311.00_____ per month. The standby period shall commence on the date of availability for shipment and shall continue (1) until the equipment is delivered to Customer's location and the monthly rental first stated above becomes effective, or (2) until expiration of the thirty (30) days standby period at which time the monthly rental first stated above shall become effective.

EQUIPMENT AVAILABILITY GUARANTEE

HRM guarantees the equipment described herein shall be in operable condition and available for Customer's use 95% of the time. Where availability time exceeds 95%, HRM shall receive cumulative credit for such excess time to be applied as an offset against any time the equipment fails to meet the 95% guarantee. If, after application of such credit, the availability time does not meet the guarantee, HRM will be assessed a penalty to be included in the following month's invoice. Such invoice shall be computed by multiplying the minimum monthly rental or fee by the percentage of time of actual availability and dividing the product by 95%. If HRM does not operate the equipment, such unavailability time shall not commence until HRM receives actual notice the equipment is inoperable. This Quotation is subject to the terms and conditions on the reverse side hereof.

| Accepted this | day | Submitted by |
|---------------|-----|---------------------|
| of | | Return original to: |
| | | Halliburton R |
| | | Drawer |
| | | |

E.V. BARTON II SALES REPRESENTATIVE

Resource Management,

1889

Midland, Texas 79702

EQUIPMENT RENTALS

.

DMPRESSION · GAS CONDITIONING & DEHYDRATION · PRODUCTION EQUIPMENT

| То: | |
|-----|---|
| | Mr. L.C. McClure |
| | DINERO OPERATING COMPANY |
| | * * * |
| | COMPRESSION QUOTATION |
| | ig Chief #1 Lease, Lea County, ew Mexico |
| | |





DINERO OPERATING COMPANY P.O. Box 10505 Midland, Texas 79702

Attention: Mr. L.C. McClure

RE: HRM Quotation MID-1711

Dear Mr. McClure,

We are pleased to submit our referenced rental quotation covering compression equipment for your Big Chief #1 lease in Lea county, New Mexico. This unit would replace the existing Ajax DPC-115 presently rented on contract ML31-045.

If the equipment and terms quoted are acceptable, please sign page three (3) of the quotation and return the original to this office.

Thank you for considering HRM for your equipment requirements.

Yours very truly,

´Jim A. Brown Sales Representative

JAB/rlp

QUOTATION

Customer: DINERO OPERATING COMPANY P.O. Box 10505 Midland, Texas 79702

| No | MID-17 | 11_ | | |
|----|--------|-----|------|--|
| | April | 24, | 1984 | |

Date:_____

Attention: Mr. L.C. McClure

Halliburton Resource Management (HRM) is pleased to quote on your equipment requirements as follows:

Location: Big Chief #1 County: Lea State: New Mexico

EQUIPMENT DESCRIPTION

One (1) 60 H.P. Ajax DPC-60 integral gas engine driven two stage gas compressor unit with 8 & 41 X 8 inch stroke tandem acting compressor cylinders. Compressor speed 475 RPM. Unit is mounted on an oilfield structural steel skid, complete with suction scrubber and controls for each stage; pulsation bottles on all cylinders; 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 exhaust silencer with piping; Murphy NEMA-12 control panel with safety shut-downs and tattletales; engine/compressor jacket water cooling system; gas cooling for each stage with 20°F. Approach aftercooler; 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: Specific gravity: | 0 570 | Natural | | | on: nt temperatu | 3095 ure: 100 | feet °F | |
|--|------------------|------------------|------------------|------------------|---------------------|------------------|------------------|--|
| Suction Tempera | | <u> </u> | °F | | for compres | | @ 475 RPM | |
| Suction pressure, PSIG Discharge pressure, PSIG Capacity, MSCF/D | 20 600 184 | 30 600 261 | 40 600 330 | 50 600 359 | 60 600 387 | | | |

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 <u>two (2) weeks</u> after receipt of your order; however, it is subject to prior rental and inventory adjustment.

Page 1

QUOTATION

Customer: DINERO OPERATING COMPANY

.

No. <u>MID-1711</u>

Date: April 24, 1984

| Page | 2 |
|------|---|
|------|---|

| RESPONSIBILITIES OF HRM AND CUSTOMER HRM and Customer shall furnish the equipment, supplies, and services respectively as indicated below: | | |
|---|-------------|-----------|
| A Rivi and Customer shall furnish the equipment, supplies, and services respectively as indicated below. | Furn | ished By: |
| | HRM | Customer |
| Equipment described on Page 1 | x | |
| All fees, assessments and taxes applicable to rental equipment, including ad valorem taxes | | × |
| Property damage insurance on HRM equipment | | |
| Loading and transportation of equipment to location from:Mineral Wells, Texas | | X |
| Compressor foundation(s) | <u> </u> | |
| Valves and piping to suction and discharge flanges, and fuel gas inlet(s) of compressor(s) | | X |
| Suction to discharge bypass piping and suction pressure control valve (if required) | | X |
| All other installation expense. | | χ |
| Initial installation supervision and start-up time of <u>2</u> days | <u> </u> | |
| Competent and prudent equipment operator to perform routine daily maintenance, plus submitting monthly report of compressor operating conditions to HRM | - | X |
| Compressor valve repairs | X | |
| Other minor repairs (replacement parts costing <u>N/A</u> or less per repair) | <u>X</u> | |
| Other major repairs (replacement parts costing more than <u>N/A</u> per repair) | X. | |
| Anti-freeze, lubricants, and filters in accordance with manufacturers recommendations: | | |
| Required for start-up | | X |
| Required thereafter | <u> </u> | X |
| Fuel gas with 900 to 1200 BTU/cu. ft. and no more than 🛓 grains total sulfides/100 cu. ft | | <u> </u> |
| Minimum air/gas pressure of 250_PSIG for engine starting purposes | | X |
| Removal of free liquids and solids from gas before compression | | Χ |
| Gas sweetening and dehydration (if required) | | X |
| Separation and liquid storage facilities (if required) | | X |
| Equipment site with ingress and egress. | | X |
| Site fencing and compressor shelter (if required) | | X |
| Disconnection of equipment and site restoration expenses | | X |
| Loading & return transportation of equipment to <u>Mineral Wells, Texas</u> | | X |
| Monthly preventative maintenance inspection | X | |
| N/A | - | |
| Any and all necessary equipment, supplies, and services not specifically indicated above | | X |

Third-party services or materials not listed above as HRM responsibilities which are furnished by HRM at Customer's request will be charged to Customer at actual cost, plus _20_%.

HRM services or materials not listed above as HRM responsibilities which are furnished by HRM at Customer's request will be charged to Customer at HRM's prevailing standard rates.

QUOTATION

Customer: DINERO OPERATING COMPANY

No. <u>MID-1711</u>

Date: April 24, 1984

Page 3

MONTHLY RENTAL AND TERMS The monthly rental for the equipment quoted herein shall be as follows:

\$2221.00 per month

Required deposit: _____ none

The rental shall be payable monthly in <u>advance</u>, beginning (1) upon the date of start-up, or (2) upon the seventh (7th) day following delivery of the equipment to the location, whichever occurs first, and shall continue each succeeding month thereafter for a minimum term of <u>6</u> months. Upon expiration of the minimum term, such rental shall continue from month to month. Either party may terminate this agreement at the expiration of the minimum term of the rental shall continue from month to month. Either party may terminate this agreement at the expiration of the minimum term upon thirty (30) days written notice prior to such expiration or upon thirty (30) days prior written notice thereafter. Rentals shall cease at the expiration of such thirty (30) days, provided Customer has returned the equipment to HRM's designated terminal.

In the event this quotation is accepted and Customer elects to delay delivery of the equipment beyond thirty (30) days of its date of availability for shipment, HRM will hold the equipment on standby for a period not to exceed thirty (30) days at a standby rental of \$_1889.00 per month. The standby period shall commence on the date of availability for shipment and shall continue (1) until the equipment is delivered to Customer's location and the monthly rental first stated above becomes effective, or (2) until expiration of the thirty (30) days standby period at which time the monthly rental first stated above shall become effective.

EQUIPMENT AVAILABILITY GUARANTEE

HRM guarantees the equipment described herein shall be in an operable condition and available for Customer's use 95% of the time. Where availability time exceeds 95%, HRM shall receive cumulative credit for such excess time to be applied as an offset against any time the equipment fails to meet the 95% guarantee. If, after application of such credit, the availability time does not meet the guarantee, HRM will be assessed a penalty to be included in the following month's invoice. Such invoice shall be computed by multiplying the minimum monthly rental or fee by the percentage of time of actual availability and dividing the product by 95%. If HRM does not operate the equipment, such unavailability time shall not commence until HRM receives actual notice the equipment is inoperable.

This Quotation is subject to the terms and conditions on the reverse side hereof,

Accepted this 4 - 25 day _____, 19<u>84</u>. MCluce

Return original to:

Submitted by.

Halliburton Resource Management,

P.O. Drawer 1889

Midland, Texas 79701

Brown/Sales Representative



F M. ROAD 1788. BETWEEN 1.20 AND HWY 80 NEAR AIR TERMINAL MIDLAND, TEXAS

1548 STATE Com[#]1

PHONE (915) 563-1170 DRAWER A

MIDLAND, TEXAS 79701

December 3, 1982

Dinero Operating Draver 10505 Midland, Texas 79702

Attention: Mr. Mac McCleere

Gentlemen:

Attached is the Rental Agreement for Unit #1427, a 6 1/2'' & 3 5/8'' Ariel 10-2-2 gas compressor powered by a Waukesha F-1197 natural gas engine.

Lessee agrees to a minimum term of three (3) months rental. Lessor requires thirty (30) days written notice prior to return of any rental equipment.

As an additional service, we are insuring this unit at a cost of 12¢ per \$100 valuation. This coverage is \$250.00 deductible and covers all physical damage losses with the exception of standard exclusions such as riot and war.

After you have executed the original Rental Agreement, Form UCC-1's, and the Maintenance Contract, please return in the enclosed envelope. The pink copy of the Maintenance Contract and Lessee's Copy of the Form UCC-1's are for your files.

It is a pleasure to serve you. If we can be of any further assistance, planse to not besitate to contact us.

Cordially yours,

COMPRESSOR SYSTEMS, INC.

Allen Stults

Sales and Rental Manager

AS:cm Attachments

ILLEGIBLE

......

Sales & Service

PHONE (915) 563-1170 DRAWER A

MIDLAND, TEXAS 79701



F.M. ROAD 1788. BETWEEN 1-20 AND HWY 80 NEAR AIR TERMINAL MIDLAND, TEXAS

MAJOR MAINTENANCE AGREEMENT

1. Term of Major Maintenance Agreement

C.S.I.Yard which are the second secon three (3) The primary term of this lease shall be_ . 10<u>82</u> or the date the equipment is shipped from ____ ____, whichever is later. C.S.I. may hold the maintenance over a month-to-month basis thereafter, subject to termination upon 30 days written notice by either party.

Warranties of Lessor 2

The Lessor warrants to the Lessee. The warranty implied from the original equipment manufactured on the engine. compressor, cooler, the packaging is warranted for one (1) year from shipment date.

Operation and Maintenance (Lessor's Duties) 3.

Lessor agrees to furnish a qualified technician for one 8 hour straight time day at Lessor's expense to assist an start-up and to instruct Lessee's personnel in any particular maintenance or operational procedures required by the Lessor, and to furnish an Operator's Manual. Lessor further agrees to maintain competent service personnel and a stock of parts similar to the manufacturer's recommended list of spares at _____C.S.T. __, and to aid

Dinero Operating ___ in servicing the rented equipment upon request, on a time and material basis.

Operations and Maintenance (Lessee's Duties)

Dinero Operating _agrees to provide competent operators and to perform routine maintenance services in a workmanlike manner and in accordance with the requirements of Lessor or the manufacturer as furnished in writing by Lessor.

Dinero Operating will provide all fuel, lubricants, coolant, filters, ignition parts, compressor valves, packing, and the first \$_250.00 _ labor and materials, each occurrence, for any other repairs required because of normal wear and tear. Dinero Operating. will be responsible for the entire cost of any repairs required due to its improper maintenance or operation, or compression

of dirty or wet gas. *

will promptly notify the Lessor in the event Dinero Operating of breakdown, and will consult with the Lessor on the extent and method of any major repairs that may be required.

| 5. | Transportation Dinero Operating | shall pay | all | costs of | transportin | a the |
|----|---|------------------|-------|----------|-------------|---------|
| | equipment from its present location at <u>CSI Yard</u> , to, to dott at to at | Dinero O | pera | ting | | - |
| | Dinero Operating will return the equipment to Lesso | or's location | named | d above, | in good con | dition. |
| | normal wear and tear excepted, or will surrender same to Lessor at <u>Eddy</u> location if Lessor prefers. | <u>z County.</u> | New | Mexic | 0 | |

6. Force Majeure

COMPRESSOR SYSTEMS INC

The obligations of the parties hereto shall be suspended for any period or periods during which circumstances render the parties unable to perform their duties when such circumstances are caused by strikes, floods, fire, windstorms, lightning, accident or any Act of God or circumstances reasonably beyond the control of the parties.

| Executed as of this | <u>8th</u> | day of | December | 19 <u>82</u> |
|---------------------|------------|--------|----------|--------------|
| | | | | |

| 00111112 | 00011 01 01 Emili, 110. | | <u> </u> |
|----------|-------------------------|-----------------|----------------------|
| DRAWER | Α | | Drawer 10505 |
| MIDLAND | D, TEXAS 79701 | | Midland, Texas 79702 |
| LESSOR | 000 200 | LESSEE | |
| By:_ | un su | By: | |
| Title: | <u>}</u> | Title | · |
| ATTEST: | , | ATTEST: | |
| - | Corporate Secretary | | Corporate Secretary |
| (SEAL) | | (SEAL) | |
| | | Sales & Service | |
| | | TANKS & TENBLCE | |

COMPRESSOR SYSTEMS, INC.

PHONE (915) 563-1170 DRAWER A MIDLAND. TEXAS 79701



E M. ROAD 1778 BETWEEN 1-20 AND HWA NEAR AIR TERMINAL

RENTAL AGREEMENT WITH MAINTENANCE

THE STATE OF TEXAS

| COUNTY | OF | MIDLAND | |
|--------|----|---------|--|
| · | | | |

| | Unit No | 1427 N-1427 |
|---|-----------------------------------|---------------------------------|
| This Rental Agreement made this8th | | |
| Dinero Operating | | |
| following described personal property percentater released to as Equipment A General Description One $6\frac{1}{2}$ " & 3 5/8" X $3\frac{1}{2}$ " Ariel JG- Waukesha F1197 natural gas engine; Air-X-Chang panel; suction and interstage scrubbers ASME of | -2 gas compress ger model 54EH | sor powered by a cooler; Murphy |
| B Serial Sumpers on Unit Cylinder <u>C1937; C1938</u> Frame <u>F1009</u> <u>Entre 325049</u> for use on Lessee's <u>Lease</u> | | Eveld. |
| Eddy County, New Mexicoserxxxx, | vhich lease is more part | icularly described as tollows. |
| for a minimum term of <u>three</u> : 3 - months beginning the 19.82, and ending on the <u>3rd</u> day of <u>March</u> Lessee hereby agree to perform the terms and conditions hereinafter set out and to be | . 83 | detation of Autor Wester Aut |
| TERMS AND CONDITIONS | | |
| Lessee shall pay to Lessor monthly in advance at Lessoric offices in Midlan any sales or use tax: Monthly Rental Rate for Gas Compressor | id Midland County, Tex \$ | xas, the following rental plus |

| Monthly Rental Rate for Foundation Bases | |
|---|------------|
| Monthly insurance Rate | 89.40 |
| Contract Maintenance Monthly Rate | 440-00 |
| Fee for Pumper if required for day to day operation | |
| Estal Monthly Payment | \$ 3264.40 |

Plus applicable sales or use tax

If full payment is not received on or before the or it the month such shall be subject to escalation on each annual anniversary date of this contract. Lessor shall anniver such as the such contract maintee in the such annual anniversary date of this contract. Lessor shall anniver such as the such contract maintee in the such contract.

portion of this contract relating to contract maintenance by Lesson a foculd and a subject such a termination ratio rate for Lessee within such twenty-day period, then Lessee shall provide all maintenance to the equipment including the items which Lesson would otherwise have been responsible for under Paragraph 4 below. Should Lesson receive no such termination notice from Lessee within such twenty-day period, then the contract maintenance portion of this contract shall continue until the next annual anniversary date of this contract with the monthly rate for same being increased as set out in the written notice from Lessee.

2. Lessee agrees to inspect the equipment within 48 hours after its receipt and agrees not to remove the equipment from the above described location during the time this Rental Agreement is in force or effect. Unless within said time Lessee notifies Lessor, in writing, to the contrary, stating the details of any defects. Lessee shall be conclusively presumed to have acclusted the equipment in its then condition. Upon acceptance of delivery, Lessee assumes the care clusted visuervision and control of auto-equipment and than and all persons or property in the vicinity of cuch equipment during time of operation, delivery and return and shall indemnitie and hold. Lessor harmless from claims as provided for in Paragraph 13 hereunder. Lessee agrees to use said equipment only for the compression of gas according to manufacturer's specifications and in accordance with the other provisions of this Rental Agreement, which shall be considered to be the normal use of same.

3 Lessee agrees to use said equipment in a careful and prudent manner with competent agents, employees or contractors, and shall operate the equipment within the manufacturer's recommended ratings, and in accordance with the normal use described in Paragraph 2 above. Lessee, as specified in Paragraph 1, has agreed to pay for contract maintenance. Lessee shall submit monthly operating reports. Lessee agrees to pay for damages to the equipment resulting from free water, excessive condensate or foreign solids, or impurities contained in the gas stream. Lessee further agrees to pay for all damages to the equipment resulting from abusive use, failure to maintain the equipment in accordance with this agreement, or from any negligence on the part of Lessee, its agents, employees or contractors lit is agreed for purposes of this paragraph that the equipment described above has a value of \$.74,500,00. Lessee agrees to carry acceptable all risk insurance coverage with a recognized insurance carrier in an amount at least equal to the agreed value. Lessee agrees that Lessor shall be named as an additional insured under the terms of said all risk insurance coverage.

4. Lessee shall operate the equipment and is responsible for the following repairs and services:

(a) Starting and stopping unit

-b) Stopping leaks of oil or coolant

(c) Making required reports to Lessor

(d) Furnishing free use of natural gas for engine use (sweet and dry)

(e) Filling oil and coolant reservoirs as needed.

(f) Providing Lessor with reasonable accessibility to location and all necessary items to perform its duties hereunder



Lesson is responsible to The (a) Furnishing an Jonatom (b) Furnishing a locolarity (d) Furnishin (ad. adult) Prairiante de la composition d Palizi dh Monthly dosr nor- as нь., nor remained to geosmel which in all be paid by Lesser paid promotly by Lass cases issuince coverage on the equipment. 5 Lessor preser Lessee shall reimburse Lasson the moore - <u>, o</u>ga in _ insee shall submit an insurance certificate to bear all risks of cs3 mid in shee proverage, ordinary wear that and perencration excepted. A Lessee train in Her is reduced by the Labbee for superintenting the investor of gammatic and the investor casses, such engineer will be furnished na spranne -, and and living expanse of aid Song and reing excertise in all right shall be the end over the song resement or committee in an ellipsing para accordance or in ruly cost efficiency of the song reing reing of the song reing Control of the second se din i blirdupment Luc · . : - a lesur ded addres a let t - 1 lense of Lassee illining 1 1 18 - Juli 200-1 or nithis Patagraphi (11, 14 legad of the orderidgeo Les and the than doubles of the second according to the second se in the purpose of inspecting : 3.5~ e e general • • . er an an Coel II. Dispettion of the end of the second of the end thete prepaid an taon ang kanalan Ang kanalan panang kanalan sa the constantly on a population of the 11 0-Control of the second strategy and the second strat urrie Rental and Urraer the Disconstruction Safty Spons thirty --ment chair remain in force Hunme bue hereunder, or 1 1 A 2 use to collerve uny of the terms of conditions hereof in th r fluessee makes an assignclassee per othes pankrupt or inscivent, or 1 a petition in run-rul ment to the inelitiof creditors, or if any warranty representation or statement or pmoving on penalt of Lessee in connection with this Rental Agreement shall prove to be faise in any material respective and profilessor shall in good faith believe in it the prospect of payment or performance by Lessee is implaned or the Sur is agents, may without notical models of an analytical states anter into any premises of or under pointric to an - He pricontractor of Lessee where said in , internet may be pricy cassor is believed to be and repossens. The process and separating all thereof from any other property and valids afforce neclessary or cermitted by appendic end The Lessee agrees to then Househeld costs of such Ther tes incurred by such rento a s in threturn to reason at its prace of business, Lesson minimizer laws of the State of Texas Eld lu the State while raw may be found to apply bereto illeging abor harmless from any and right the forfeiture of any oil. an la contra t The whatschiver occasioned by the removal of the educinidas ir che c is a samade to a producing reservoir or lease operations of a avial of Lesson's attorneys clastered by the removal of the equipment ·ee THE EQUINE TO LESSOR THAT BELIED am and rental which may be equal to 🛛 👝 a na aiki wa ka wa sangi na k w Hase made within that hener i je ri torage econditioning . Los collections of the source of the second ind reneation . u calance of the unpaid liggregate in the - mint All past due rental and the per annum. If any installments and ums due and payable after default of Lessee shall bear egal proceedance. Etuted by Lessor to recover any moneys due or to bee and a reasonable sum, as attorneys tees Centinet to beliess than Two Hundred Fifty and No.1 16 _____ 2.3. 0 tempiny and save Lesson and its assignables sams demands and causes of actions of -Ler o chort for whatspecer induding attorneys to esmuding employees of Lessee. in the strategies of a promotion when on account it Lential special or otherwise, to intermine proving but if epideminity of existing to intermine proving but if epideminity of existing to intermine the use steppy of entrements applied entremine the user of the existence of the user of the cersons r -. el maintenance, condition or Jenver, " in or lability arises from on s contributed miniin conents or of design or from other bauses in a Lassee further agrees to oli on an originada Coloranaessargina atao a notaritari an indemnity the . that to any breach by Lessee of the covenants in th comment cessee tarner across to sen bit aperua- may with specific evidence of contractual activity 17 n addill advisither insurance which the cessee may be real an maintain in effect the tollowing CA expense with insuminably moanles acceptable. insurance, at Lessing . scor with certificates evidencing such insurance no. 2 is insurance form. These pertinentes state that re- pandelled and restrictive modifications cannot be mininosit giving thirty (30), base premiwritten och (4 m.). In-Blatwork Content Western Company the Company and Average Entrance entry (a) Worker's Com. Worker's Compen -1•22 (b) Employer S Lat. (c) Comprehendave Discontinuities in the number of the transmission of the List of this contract. Completed Operations Products nined single limit. Comprehen-Sive Auto Capadra Contraction of the second state of the second st E210 D. 00 ber person, \$500.000.00 ...- 3250.000 00 per person $(\mathbf{T}_{\mathbf{0}}) = \{\mathbf{0}, \dots, \mathbf{0}\} \mathbf{0} \in \mathbb{C}^{n \times n}$ (f) All Risks Propert See Charles to the based spheric enLease agrees that Lesson shall be named as an additional insured under the Boiler & Machinen, and "All Risks" Property policies. Lessee agrees to incorporate Waiver of Subrogation endorsements in Lesson's behalf on the Norker's Compensation. Boiler & Machinery and Property policies set forth above. Lessee agrees that the waivers of subrogation shall above interview to damage to the compressor itself, but to other plant property and equipment of the Lessee it shall also extend to the loss of LoA. If baid equipment, whether houred or uninsured

18 Lessee agrees that Lessor shall in no way be sable for and agrees to indemnify and itbut Lessor harmless from any lost production which occurs while the equipment is not operating due to preakdown from any gause whatspeller.

| 18 Lessee agrees that Lessor shall in no way be lable for and agrees to incernity that this ces | sor har less nor rang lost product |
|--|--|
| tion which occurs while the equipment is not operating due to preakdown from any cause whatsperer | |
| 19 Time is of the essence. Lessor's rights hereunder are cumulative and not alternative | |
| 20 Lessor may assign its rights and delegate its duties under this Rental Agreement Lessor | covenants to and with Lessee that |
| Loss this empowered to execute the Rental Agreement. Conditioned upon Lessee clother that the | re conditions nerver 1 to the mail |
| ceacing of und query hold, cossess and use the equipment during baid term without hinty (1000) | r sago be while in the en |
| or any or any of Lesson's rights hereunder, such assignee progets phail be indocerroupt of the | ا میں ایک اور اور اور میں میں ایک اور |
| receiving notice or any such assignment shall abide thereby and make payment as may therein no wi | |
| the term "Lessor" shall be deemed to include or refer to Lessor's assignee lakoust in the | |
| plaim of Lessee adainst the pricinal Lessor as hereinabove provided | , |
| 21 Netther this Rental Agreement nor Lessee 3 rights hereunder chail be avoignue of Lysuc | |
| sent the conditions lefter's the grown and the courses of the condition of the sentence of the | |
| as The promation web edund statements made by it in unit indicated or credit (a) in the | |
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| THE BOUIPMENT INFIGH EXTEND BE 101 DIT | |
| 22 Lessee will not change or remove any morphic contains to be or remembering in the | and shall conspicuous a sector |
| each instruction and the twoment by suitable lettering therewhite loadcate Lesson's ownern | SHE S CONTRACT CONTRACT |
| Enclopeduale laws or regulations of any jurisdiction, such provision — ex- | tible and deemed in the tinut |
| making provisions hereof. Lessee admits the receipt of a true interview the Te | Agreement. This Provide Symmetry |
| 2. Control term nereof and for the appreciate rental herein resenses on the control of the co | mel not abate by reason in term- |
| n na huista an thaistaich mariaire guille an du Leabhr a' tha an t | |
| (1) A set state of the product of the set of the s | set and not a constitute sum |
| | . : Durchas En . |
| and the second | |
| Level step number der ine Uniform Commercial Obdelin addition to Lesson's other right of the commercial Code. | |
| where the stand with the med personal property and that it not be deemed a fixture where stands | |
| | |
| and the the state requirements for a financing statement that collateral is or provide to re- | |
| - the record owner of said realistic- | |
| Becord owner(s) of surface and mineral estate subject to the bit litas and mineral same is a single | |
| | |
| | |
| | |
| bi Ownerral of said oil and gas lease, or oil gas and mineral lease. | |
| 24 Lesson and "Lessee" as used in this Rental Agreement shall include the nerver executor | |
| issigns of those parties | |
| 25. If more than one Lessee executes this Rental Agreement, their obligations under this R | ental Adreement shall be out and |
| several | sinai Agreement shall be joint and |
| 26 Lessee will, if requested by Lessor join with Lessor in executing one or mare impacing st | staments of may be described by |
| Lessor in form satisfactory to Lessor. | atemana, as may be deach bed by |
| | the set of the Destruct the set |
| 27 The law governing this Rental Agreement shall be that or the state of Texas and at | |
| | Here's in this Agreement shall be in |
| Midland County Texas. | |
| 29 This Rental Agreement contains the full agreement between the parties. No | |
| party to the other as an inducement to enter into this Rental Agreement. Lessor does not any way of | r for any burpose become a partner |
| of Lessee, or a joint adventurer, or a member of a joint enterprise with Lessee | |
| 30 IF EXECUTED ORIGINAL CONTRACT IS NOT RETURNED FROM LESSEE AND RECEIVED | |
| DAYS FROM DATE OF CONTRACT, THEN NO PERCENTAGE OF PAID-IN RENTAL ? | APPLIED TO PURCHASE PRICE |

DAYS FROM DATE OF CONTRACT. THEN NO PERCENTAGE OF PAIDAN RENTALD HALL BE APPLIED TO PURCHASE PRICE BY Other Condutions of Options. This is a straight rental agricement, this contract cannot be converted into a lease purchase nor can this unit be purchased.

<u>L0</u> . Alter ratice up written in dupticate or partic

MPRESSO LESSOR

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WITNESS

| Drawer | 10505 | |
|----------|-------|--|
| Address) | | |

Dinero Operating

Midland, Texas 79702 (City & State)

GUARANTY

FOR VALUE RECEIVED. If we or any or either of us jointly and several guarantee the sumeric time tent as set aut in the proce Rental Agreement and waive communication and notice of acceptance hereof. WITNESS OUR HAND this ______ say of ______ 19_____.

ILLEGIBLE



157

NICHOLS PRINTING, INC. CARLSBAD, N. MEX.

UNIFORM COMMERCIAL CODE - FINANCING STATEMENT - UCC-1

33561

INSTRUCTIONS:

STRUCTIONS: 1. "LEASE TYPE this form. Fold only along perforation for mailing. 2. Remore Secured Party and Debtor copies and using other 3 copies with interleaved carbon paper to the filing officer. Enclose filing fee. 3. If the space provided for any item(s) on the form is inadivolate the item(s) should be continued on additional sheets, preferably 5" x 8". Only one copy of such additional sheets need be 5. presented to the filing officer with a set of three copies of the financing statement. Long schedules of collateral, indentures, etc., may be on any size paper that is convenient for the secured party. Indicate the number of additional sheets attached. 4. If collateral is crops or goods which are or are to become fistures, describe generally the real estate and give name of record owner. 5. When a copy of the security agreement is used as a linancing statement, it is requested that it to be accompanied by a completed but unsigned set of these forms, without extra fee 6. At the time of original filing, filing officer should return third copy as an acknowledgment.

| This Financing Statement is presented To a Filing Officer For Filing pursuant To The Uniform Commercial Code. | State of <u>New Mexico</u> | 3. Maturity date (if any): |
|--|---|---|
| 1. Debutsztsz(Last Nome first) and oddress(es) Lessee | 2. Sound Antyfiolizand address(es) Lessor | For Filing Officer (Date, Time, Number, and Filing Office) |
| Dinero Operating Drawer 10505 Midland, Texas 79702 | Compressor Systems, Inc. Drawer A Midland, Texas 79701 | |
| mounted on a skid.Cyl. SN/C1937 | 2-2 gas compressor powered by a ne; Air-X-Changer model 54EH a interstage scrubbers ASME coded b; C1938 Frame SN/F1009 Engine SN (including Oil & Gas) or accounts | 325049; Cooler SN/783691 |
| already subject to a security interest in an | o perfect a security interest in collateral. (check 🔀 if so) wither jurisdiction when it was brought into this state. I described above in which a security interest was perfected: | |
| Check 🗶 if covered: 🗹 Proceeds of Collateral are als | o covered. 🖾 Products of Collateral are also covered. No. of | additional Sheets presented: |

4 「日本市のある」

見通い

Filed with:

Dinero Operating

Signature(s) of Rebion(s) Lessee

Compares and Sv Inc te ۵

Signature(s) XKSERIA (DPHONALIOS) LESSOT

(1) FILING OFFICER COPY - ALPHABETICAL





(915) 563-1170

COMPRESSOR SYSTEMS, INC.

DRAWER A (ATS)

Dinero Operating Drawer 10505 Midland, Texas 79702

MIDLAND, TEXAS 79701

| | CUSTOMER NO. | DATE |
|----|----------------|----------|
| | 297754 | 12/8/82 |
| BR | INVOICE NO. | DUE DATE |
| 10 | R 07819 | 12/20/82 |

TERMS: DUE AND PAYABLE ON RECEIPT OF INVOICE. SUBJECT TO RENTAL AGREEMENT TERMS AND CONDITIONS.

| | LEASE | WELL NO. | | COUNTY | | STATE |
|--|--------------------------------------|--|---|------------------|----|----------|
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| | NOTE: SURCHARGE IS E NOTE PARAGRA | DUE TO FLUCTUATIN PH IN YOUR MAINTE | IG OIL & ANTI-F NANCE CONTR/ | REEZE PRICES. SE | E | |
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