

## Attachment to the Site Facility Diagram - Lybrook South 5, 7, & 8 Tank Battery

Epic Energy LLC Lybrook South 5, 7, & 8 Tank Battery

API - 30-039-24755 Lease # SF078360 I-13-23N-7W Rio Arriba County, New Mexico

### **General sealing of valves:**

## **Production phase:**

Drain valve DV1 sealed closed.
Sales valve SV1 sealed closed.
Fill Valve FV1 open to produce into specified tank

## Sales phase:

The tank from which the sales are being made will be isolated by sealing closed the drain valve (DV1) and fill valve (FV1) and removing and recording the seal from sales valve (SV1) during the sale of the specified tank.

The sales valve will be sealed and recorded immediately following the sale.

### **Drain phase:**

The tank from which the drain is being made will be isolated by sealing closed the sales valve (SV1) and fill valve (FV1) during the water drain on that tank.

#### **Fuelgas Usage Calculations**

Pump Unit Engine Table A B

| Engine Type            | HP   | MCF/D USAGE |              |
|------------------------|------|-------------|--------------|
| C46 ARROW              | 8.8  | 2           | (from Arrow) |
| C-66 ARROW             | 12.3 | 2.5         | (from Arrow) |
| C-96 ARROW             | 18.8 | 3.0         | (from Arrow) |
| Electric               | NA   | 0           |              |
| KUBOTA 1600            | 16   | 2           |              |
| KUBOTA 3200            | 32   | 3.81        |              |
| KUBOTA (DG-972-E2)     | 25   | 2.5         |              |
| KOHLER 27 hp           | 25   | 3           |              |
| KOHLER 18 hp           | 16   | 2           |              |
| AJAX DP60 (9 1/2 x 12) | 60   | 7.1         |              |
| AJAX E42 (8 1/2 x 10)  | 42   | 5           |              |
| AJAX EA30 (7 1/2 x 8)  | 30   | 3.6         |              |
| AJAX EA15              | 15   | 2           |              |
| AJAX EA22 (6 1/2 x 8)  | 22   | 2.6         |              |
| None                   | NA   | 0           | 1            |

Horsepower Engine Table D E

| Horsepower Engine Table          |                 | D             | E                |             |
|----------------------------------|-----------------|---------------|------------------|-------------|
| Engine Type                      | HP (100% Load ) | HP (80% Load) | Fuel Consumption |             |
| GS-10 - 80hp                     | 80              | 64            | 8319             | (Estimated) |
| Twin Stars BOSS GM3.0L           | 32              | 26            | 8500             | (Estimated) |
| Gemni G26                        | 26              | 21            | 8000             |             |
| Twin Stars 5.9 Cummins           | 49              | 39            | 8725             |             |
| Twin Stars 5.9 Cummins           | 84              | 67            | 8056             |             |
| Twin Stars 5.9E Cummins          | 84              | 67            | 8422             |             |
| GS12 (8.3 nat asp cummins)       | 118             | 94            | 8553             |             |
| GS17 (8.3 Turbo Cummins)         | 175             | 140           | 7560             | (Estimated) |
| GS24 (855 Turbo)                 | 281             | 225           | 8617             | (Estimated) |
| 496 and 454 Chevy - 110          | 110             | 88            | 8500             | (Estimated) |
| 460 Ford                         | 85              | 68            | 8000             |             |
| 300 6 cyl Ford                   | 65              | 52            | 8650             |             |
| 8.3 Cummins (natural aspirated)  | 118             | 94            | 8553             |             |
| 8.3E Cummins (natural aspirated) | 118             | 94            | 8933             |             |
| 8.3 Cummins (turbo charged)      | 175             | 140           | 7560             |             |
| 855 Cummins (turbo)              | 281             | 225           | 8617             |             |
| KTA19GC                          | 420             | 336           | 7961             |             |
| KTA19GC-SLB                      | 420             | 336           | 8172             |             |
| FLUID COMP GM-350                | 80              | 64            | 8319             |             |
| 3304 CATERPILLAR                 | 95              | 76            | 7778             |             |
| VRG-330 ARROW/WAKESHAU           | 68              | 54            | 8038             | (Estimated) |
| KAWASAKI(Poquito) - 750          | 15              | 12            | 8350             | (Estimated) |
| KUBOTA (DG-972-E2)               | 23.6            | 19            | 8000             |             |
| VRG-220 ARROW/WAKESHAU           | 52              | 42            | 8250             |             |
| KOHLER - 18hp                    | 18              | 14            | 8500             | (Estimated) |
| KOHLER - 27hp                    | 27              | 22            | 8500             | (Estimated) |
| Electric                         |                 |               | 0                |             |
| None                             |                 |               | 0                | ]           |

| REFERENCES:  |                  |                            |
|--|------------------|----------------------------|
| De-Rating for Elevation Change                           | 2.44%            | Turbo Charged Engines      |
| (every 1000' above 2000' elevation)                      | 3.66%            | Natually Aspirated         |
|  |                  |                            |
| How to Use: All Blue Text Cells require so               | me kind of manua | l data entry, either       |
| to the mineral transfer of the second section from a de- | op down menu (E  | ngines Calculaiton Table). |
| by typing the value in, or selecting from a ar           |                  |                            |

#### Lease Name: Lybrook South 5, 7, & 8 Tank Battery

API - 30-039-24755 Lease # SF078360 I-13-23N-7W

Rio Arriba County, New Mexico

| Fuel gas Calculations: | BTU / scf |        | % Used |
|------------------------|-----------|--------|--------|
| HV from Gas Analysis   | 1335      | Burner | 10     |
| Elevation              | 6964      | Pilot  | 100    |

#### Vessels

|           | Burner BTU Rating | mscf/day | Pilot BTU Rating | mscf/day | Total |
|-----------|-------------------|----------|------------------|----------|-------|
| Separator | 250000            | 0.4      | 6000             | 0.11     | 0.56  |
| Tank #1   |                   | 0.0      |                  | 0.00     | 0.00  |
| Tank #2   |                   | 0.0      |                  | 0.00     | 0.00  |
| Tank #3   |                   | 0.0      |                  | 0.00     | 0.00  |
| Tank #4   |                   | 0.0      |                  | 0.00     | 0.00  |
| Tank #5   |                   | 0.0      |                  | 0.00     | 0.00  |
| _         |                   |          |                  |          |       |

| Total MSCF/DAY | 0.45 | 0.11 | 0.56 |
|----------------|------|------|------|

mscf/dav

#### **Engines**

| Compressor Engine         | None   |
|---------------------------|--------|
| Pump Unit Engine          | None   |
| HP Rating @ 80% Load (D)  |        |
| Fuel Consumption (E)      | 0      |
| Pump Jack mcf/day (B)     | 0.0    |
| De-Rating % for Elevation | 0.0366 |
| De-Rated HP @ 80% Load    | 0.0    |

| Total MSCF/DAY | 0.00 |
|----------------|------|
|                |      |

#### Other Use

| 0    |           |
|------|-----------|
| 0    | combuster |
|      |           |
| 0.56 | mscf/day  |
|      | 0.56      |

#### Fuel gas calculations methodology:

Fuel gas is calcualted by using the BTU rating of the gas (wet rating) that has been determined

via gas analysis, the elevation of the well (due to derating of HP), separator burner rating,

natural gas engines located on location with the manufacturer HP rating at 80% load which is

the maximum recommended continuous run rating HP from the manufacturers.

Main Burner gas usage calculation - (((burner BTU-hr/Actual BTU)\*24)/1000)\*(Time % factor/100) = Gas used by main burner

Pilot Burner gas usage calculation - (((burner BTU-hr/Actual BTU)\*24)/1000)\*(Time % factor/100) = Gas used by main burner

Pump unit engine - fuel usage per manufacturer specs if available, if not, calculated per HP calculations comparabel to compressor calcs

Compressor fuel usage -

calculated by derating engine for the elevation - (HP Rating @ 80% Load)\*(1-((Elevation-2000)/1000)\*(Elevation derating factor for naturally aspirated or turbo charged engines)

then using the following formula - ((Engine fuel usage from manufacturer/BTU from gas analysis)\*Elevation derated HP)\*24)/1000

Fuel usage fo all equipment is then summed for the site.

### Fuel gas calculations methodology:

Fuel gas is calcualted by using the BTU rating of the gas (wet rating) that has been determined via gas analysis, the elevation of the well (due to derating of HP), separator burner rating, natural gas engines located on location with the manufacturer HP rating at 80% load which is the maximum recommended continuous run rating HP from the manufacturers.

Main Burner gas usage calculation - (((burner BTU-hr/Actual BTU)\*24)/1000)\*(Time % factor/100) = Gas used by ma Pilot Burner gas usage calculation - (((burner BTU-hr/Actual BTU)\*24)/1000)\*(Time % factor/100) = Gas used by ma Pump unit engine - fuel usage per manufacturer specs if available, if not, calculated per HP calculations c Compressor fuel usage -

calculated by derating engine for the elevation - (HP Rating @ 80% Load)\*(1-((Elevation-2000)/1000)\*(Ele then using the following formula - ((Engine fuel usage from manufacturer/BTU from gas analysis)\*Elevatic Fuel usage fo all equipment is then summed for the site.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

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**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

QUESTIONS

Action 77379

### **QUESTIONS**

| Operator:           | OGRID:                            |
|---------------------|-----------------------------------|
| EPIC ENERGY, L.L.C. | 372834                            |
| 332 Road 3100       | Action Number:                    |
| Aztec, NM 87410     | 77379                             |
|                     | Action Type:                      |
|                     | [UF-FAC] TB Registration (TB-REG) |

#### QUESTIONS

| Facility Details                                  |               |  |
|---|---------------|--|
| Please answer all of the questions in this group. |               |  |
| Name of the facility  Lybrook South #5, 7, 8 TB   |               |  |
| Date the facility was opened                      | Not answered. |  |
| Depth to ground water, if known                   | Not answered. |  |

| Verification   |    |
|--|----|
| Does the operator have other facilities with a matching name   | No |
| Are there other facilites located within approximately 50 feet | No |

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ACKNOWLEDGMENTS

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#### **ACKNOWLEDGMENTS**

| ⋉ | I certify that I am authorized to register a facility on behalf of the responsible operator. |
|---|--|
| V | I certify that I will notify OCD of any changes of ownership for this facility.              |
| ✓ | I certify that I will notify OCD when this facility is closed.                               |