|  | UNITED STATES<br>PARTMENT OF THE IN<br>UREAU OF LAND MANA   | NTERIOR   |  |  | OMB N<br>Expires: J                  | APPROVED<br>O. 1004-0137<br>anuary 31, 2018 |         |
|--|---|---|--|--|--------------------------------------|---|---------|
| SUNDRY<br>Do not use th<br>abandoned we  | NOTICES AND REPO  | RTS ON W<br>drill or to re  |  | Field  | 5. Lease Serial No.<br>NMNM0245247   |   |         |
| Do not use this form for proposals to drill or <b>Constantion and Constantion</b> abandoned well. Use form 3160-3 (APD) for such proposals and the proposals of the |   |   |  |  |                                      |   |         |
| SUBMIT IN  | TRIPLICATE - Other inst   | tructions on  | page 2   | NOV 07   | 2010 Unit or CA/Agre                 | ement, Name and/or                          | N       |
| 1. Type of Well  |   |   |  |  | 8. Well Name and No.                 |   |         |
| Oil Well Gas Well Ot   |   | TONIX 0.00  | 0000   | RECE   |                                      | -   |         |
| 2. Name of Operator<br>MCELVAIN OIL & GAS PROF   | Contact:<br>PINC E-Mail: tony.coope   | TONY G CO<br>r@mcelvain.co  |  | 8  | 9. API Well No.<br>30-025-38040-0    | 00-S1                                       |         |
| 3a. Address<br>1050 17TH STREET SUITE 1<br>DENVER, CO 80265-1801   | 800   | 3b. Phone No<br>Ph: 303-89  | ). (include area code)<br>93-0933 Ext: 331   |  | 10. Field and Pool or<br>EK-BONE SPR |   |         |
| 4. Location of Well (Footage, Sec., 7  | ., R., M., or Survey Description,   | )   |  |  | 11. County or Parish,                | State                                       |         |
| Sec 25 T18S R33E NWSE 19   | 80FSL 1980FEL   |   |  |  | LEA COUNTY,                          | NM  |         |
| 12. CHECK THE AI   | PPROPRIATE BOX(ES)  | TO INDICA   | TE NATURE O  | F NOTICE,  | REPORT, OR OTH                       | HER DATA                                    |         |
| TYPE OF SUBMISSION   |   |   | TYPE OF  | F ACTION   |                                      |   |         |
| D Nation of Internet   |   | Dee   | pen  | Product  | ion (Start/Resume)                   | U Water Shut-                               | -<br>Df |
| Notice of Intent   | Alter Casing  | 🗖 Hyd   | Iraulic Fracturing   | 🗖 Reclam   | ation                                | 🔲 Well Integrit                             | у       |
| Subsequent Report  | Casing Repair   | 🗖 Nev   | v Construction   | 🗖 Recom  | olete                                | 🛛 Other                                     | _       |
| Final Abandonment Notice   | Change Plans  | 🗖 Plu   | g and Abandon  | Tempor   | arily Abandon                        | Venting and/or<br>ng                        | F       |
| McElvain is respectfully reque<br>extension for this well. The req<br>This well has a nitrogen level<br>Services (FFS) has ceased put<br>the associated gas (under cur<br>resources.<br>*Cost vs. Revenue Analysis<br>McElvain estimates a minimur<br>at this site. This is assuming<br>readily available on the open of   | gulatory basis for this requ<br>in the gas that is over the<br>urchasing the gas. McElva<br>rent BLM CFO approval) i<br>n of \$8,600 per month to<br>we can get the equipment | uest can four<br>gas contract<br>ain is currentl<br>in an effort to<br>lease a smal | d at 43 CFR 317<br>specs and Front<br>y producing the v<br>continue to deve<br>l nitrogen rejection<br>ystems this small | '9.201c(1).<br>tier Field<br>wells and fla<br>elop the oil<br>on skid and<br>l are not | place                                |   |         |
| APPROVED TILL 05/0   |   |   |  |  |                                      | <u> </u>                                    |         |
| 14. I hereby certify that the foregoing is Comm  | Electronic Submission #4  | OIL & GAS P   | ROP INC. sent to   | the Hobbs  |                                      |   |         |
| Name (Printed/Typed) TONY G (  | COOPER  |   | Title SR EHS   | SPECIALI   | ST                                   |   |         |
| Signature (Electronic S  | Submission)   |   | Date 10/15/20  | 019  |                                      |   |         |
|  | THIS SPACE FO   | R FEDER4  |  |  | SE                                   |   | -       |
|  |   |   |  |  |                                      | - 007 20                                    |         |
| Approved By<br>Conditions of approval, if any, are attached  |   |   | Retrole  |  | ngineer<br>d Office                  |   |         |
| certify that the applicant holds legal or equivalent would entitle the applicant to condu  | intable title to those rights in the<br>oct operations thereon.   | subject lease   | Office   |  |                                      |   |         |
| Title 18 U.S.C. Section 1001 and Title 43<br>States any false, fictitious or fraudulent s  | U.S.C. Section 1212, make it a statements or representations as   | crime for any pe<br>to any matter w   | erson knowingly and ithin its jurisdiction.  | willfully to m   | ake to any department or             | agency of the United                        | 1       |
| (Instructions on page 2) ** BI M REV   | SED ** BLM REVISED  | )** RIM PI  |  |  | ) ** BLM REVISE                      | D **  |         |
|  |   |   |  |  |                                      |   |         |
|  |   |   |  |  |                                      |   |         |

| WSS/0CD<br>11/8/2018 |  |
|----------------------|--|
| 11/8/2018            |  |

## Additional data for EC transaction #439777 that would not fit on the form

## 32. Additional remarks, continued

file for a cost analysis. The cost analysis shows that the associated costs of leasing the system, would be prohibitive.

A nitrogen rejection system would be most cost effective at the FFS central processing plant than at individual well sites throughout the field. FFS has been approached by McElvain about this situation but McElvain has received no indication from FFS that they are interested in pursuing this option.

#### \*Beneficial Use of Flared Gas

All of the flared gas that can be used (fuel gas for heater treaters ~3 mcfd) on lease is already currently being used. We currently have no propane being used on the lease that we could be substituted for the flared gas. The pumping unit prime mover is electric.

I have attached the file ?GasContract1? which includes the McElvain 7, well and the stated nitrogen specs. I have also included the most recent gas analysis for this well.

|                      | ворм | Flared Gas/MCFM | Gas Revenue /Mth (if sold) | N2 Reject Cost /Mth (est) | Diffferance |
|----------------------|------|-----------------|----------------------------|---------------------------|-------------|
| McElvain #7 (DL)     | 399  | 852             | \$2,556                    | \$8,600                   | -\$6,044    |
| 30-025-38040         |      |                 |                            |                           |             |
| NMNM245247           |      |                 |                            |                           |             |
| NW SE J-25-T18S-R33E |      |                 |                            |                           |             |
| Totals               | 399  | 852             | \$2,556                    | \$8,600                   | -\$6,044    |

<u>Net Gas price =\$2.5 /mcfd</u>

# Atchafalaya Measurement, Inc. Street Artesia, 88210 575-746-3481

416

|                           | Sample Information              |
|---------------------------|---------------------------------|
| Sample Name               | McElvainMcElvain 7HGC2-91818-26 |
| Station Number            | N/A                             |
| Lease Name                | McElvain 7H                     |
| Analysis For              | McElvain Energy                 |
| Producer                  | McElvain Energy                 |
| Field Name                | N/A                             |
| County/State              | Eddy,NM                         |
| Frequency/Spot Sample     | Spot                            |
| Sampling Method           | Fill Empty                      |
| Sample Deg F              | N/A                             |
| Atmos Deg F               | 72                              |
| Flow Rate                 | N/A                             |
| Line PSIG                 | 28.3                            |
| Date/Time Sampled         | 9-17-18                         |
| Cylinder Number           | N/A                             |
| Cylinder Clean Date       | N/A                             |
| Sampled By                | Donovan Miller                  |
| Analysis By               | Pat Silvas                      |
| Verified/Calibration Date | 9-17-18                         |
| Report Date               | 2018-09-18 15:29:32             |

# Inficon Micro GC Fusion F08904 R03RR2

# **Component Results**

| Component<br>Name | Ret.<br>Time | Peak<br>Area | Norm%     | PPMV        | GPM (Dry)<br>(Gal. / 1000 cu.ft.) |             |
|-------------------|--------------|--------------|-----------|-------------|-----------------------------------|-------------|
| Nitrogen          | 22.780       | 128757.4     | 9.66634   | 96663.400   | 0.000                             |             |
| H2S               | 0.000        | 0.0          | 0.00199   | 19.900      | 0.000                             |             |
| Methane           | 23.640       | 663809.1     | 65.07070  | 650707.000  | 0.000                             |             |
| Carbon Dioxide    | 27.440       | 1553.8       | 0.09874   | 987.400     | 0.000                             | · · · · · · |
| Ethane            | 36.940       | 208655.0     | 12.42044  | 124204.400  | 3.334                             |             |
| Propane           | 77.300       | 170082.3     | 7.68908   | 76890,800   | 2.126                             |             |
| i-butane          | 28.640       | 82736.4      | 1.08644   | 10864.400   | 0.357                             |             |
| n-Butane          | 30.120       | 183835.3     | 2.31128   | 23112.800   | 0.731                             |             |
| i-pentane         | 34.740       | 56828.4      | 0.59736   | 5973.600    | 0.219                             |             |
| n-Pentane         | 36.480       | 49725.4      | 0.50562   | 5056,200    | 0.184                             |             |
| Hexanes Plus      | 120.000      | 59193.0      | 0.55201   | 5520,100    | 0.240                             |             |
| Total:            |              |              | 100.00000 | 1000000.000 | 7.192                             |             |

# **Results Summary**

| Result                                   | Dry       | Sat. (Base) |
|--|-----------|-------------|
| Total Raw Mole% (Dry)                    | 100.49781 |             |
| Pressure Base (psia)                     | 14.730    |             |
| Temperature Base                         | 60.00     |             |
| Gross Heating Value (BTU / Ideal cu.ft.) | 1256.6    | 1234.7      |
| Gross Heating Value (BTU / Real cu.ft.)  | 1261.5    | 1240.1      |
| Relative Density (G), Ideal              | 0.8149    | 0.8115      |
| Relative Density (G), Real               | 0.8177    | 0.8147      |
| Compressibility (Z) Factor               | 0.9961    | 0.9957      |

# GAS PURCHASE CONTRACT /

Between

# T. H. McELVAIN OIL & GAS LLLP

"Seller"

and

## FRONTIER FIELD SERVICES, LLC

"Buyer"

Date: January 1, 2015

For MCEIVain 5, 6, 7, 9

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T. H. McElvain 30144 rev 1.doc

## **CONTRACT SUMMARY - Frontier Field Services, LLC**

11/21/2014

| Contract                    | Gas Purchase Contract  |
|-----------------------------|--|
| Contracting Party           | Frontier Field Services, LLC   |
| Contract Date               | January 1, 2015  |
| Amendments:                 | No   |
| Contract No.                | McElvain L00317, Frontier 30144  |
| Contacts                    | Jeff Hull 918-388-8420   |
| Area                        | Permian Basin (Lea County, NM)   |
| Contract Type:              | Gas and NGL purchase   |
| Firm/IT service             | Firm   |
| Primary Term                | January 1, 2015 to January 1, 2020   |
| Termination Date:           | January 1, 2020  |
| Evergreen                   | year to year   |
| Termination Notice:         | 60 days advance written notice   |
| Services:                   | gas and ngl purchase   |
| Maximum Daily Quantity      | NA   |
| Dedication                  | Yes, all production from the wells listed below                            |
| Receipt Points              | wellhead   |
| Purchase Point              | Frontier's Maljamar plant outlet   |
| Purchase Price              | 80/80 POP  |
| Natural Gas                 | 80% of the net residue gas revenues attributable to the wells listed below |
| NGL's                       | 80% of the net product revenues attributable to the wells listed below     |
| Volumes                     | all production from the wells listed below                                 |
| Minimum Delivery Charge     | \$200/mo on all meters with a monthly volume less than 300 Mcf             |
| Minimum Delivery Obligation | NA   |
| Delivery Pressure           | Gas shall be delivered at volume sufficient to enter Frontier's gathering  |
|                             | system. Frontier shall endeavor to operate its system at no more than      |
|                             | 50 psig.   |
| Payment Due Date            | last day of the month  |
| Amendments:                 | No   |
| Date/Description            |  |
| Wells                       | McElvain 2,3,4,5,6,7,8,9   |
|                             | • • • • • • • •  |

### 3. TRANSPORTATION.

**3.1** Seller will have the sole responsibility for transporting the Gas to the Delivery Point(s). Buyer will have the sole responsibility for transporting the Gas from the Delivery Point(s).

### 4. QUALITY.

**4.1** Unless otherwise specified in the Base Contract, Gas delivered hereunder will be commercially free of dust, gum, gum forming constituents, treating chemicals and solid matter that might adversely affect the gathering thereof and will conform to the following specifications:

| (a) | Carbon Dioxide            | Not more than 2 mole percent (2%)                     |
|-----|---------------------------|---|
| (b) | Free Water and/or liquids | None  |
| (c) | Hydrogen Sulfide          | Not more than 1/4 grain per 100 Cubic Feet            |
| (d) | Mercaptan Sulfur          | Not more than 1/10 grain per 100 Cubic Feet           |
| (e) | Total Sulfur              | Not more than 0.5 grains per 100 Cubic Feet           |
| (f) | Oxygen                    | Not more than 0.001 mole percent (0.001%)             |
|     | Total Inerts              | Not more than 3 mole percent (3%), including Nitrogen |
| (h) | Heating Value             | Not less than 1100 Btu per Cubic Foot                 |
| (i) | Temperature               | Not more than 120 degrees Fahrenheit                  |

In the event the quality specifications of the Transporter receiving Residue Gas from Buyer contain additional or more restrictive quality specifications, Gas delivered hereunder shall also conform to such additional or more restrictive specifications.

4.2 Buyer shall not be required to receive Gas hereunder which does not meet the specifications of Section 4.1 above. The acceptance of Gas which does not meet the specifications of Section 4.1 will not be deemed a waiver of the right to require future deliveries to conform to said specifications. In any event, Seller shall indemnify, defend and hold Buyer harmless from and against any and all claims, demands, losses, damages, liability, costs and expenses (including, without limitation, attorneys fees and costs) arising out of or relating to delivery of Gas hereunder at the Delivery Points which does not meet the specifications of Section 4.1 above.

## 5. ALLOCATION PROCEDURES.

- 5.1 Buyer is capable of selectively recovering certain Products from time to time. In Buyer's sole judgment, Buyer may decide to recover some or none of the Products from a particular delivery point or points (including a particular Delivery Point or Points) delivering Gas to the Plant(s).
- 5.2 If Buyer decides to recover less than the total Products recoverable from any delivery point or points (including any Delivery Point or Points), then it will determine on a delivery point by delivery point basis the total theoretical gallons that it wishes to recover. In any event, Products will be allocated to the delivery points from which Buyer elected to recover on a pro-rata basis (as determined by Buyer), based on the available data concerning the delivery point(s).
- 5.3 The Residue Gas will be allocated on a pro-rata basis (as determined by Buyer) to all delivery point(s) (including the Delivery Points) based upon the total Btus from each delivery point, as determined from available data, and the total Btus of Residue Gas sold, and taking into account on a delivery point by delivery point basis the Product shrinkage attributable to such delivery point, if any, and the Allocated Fuel, Allocated Flare and System Use attributable to such delivery point (as determined by Buyer).
- 5.4 All allocations of Products and Residue Gas hereunder will be based on measurements and tests attributable to the Dedicated Gas. Seller agrees that this information is sufficient to make the allocations described herein.

## 6. MEASUREMENT AND TESTING.

- 6.1 The volume of Gas delivered to the Delivery Point(s) will be computed in accordance with the methods prescribed in Gas Measurement Committee Report No. 3 and/or Report No. 7, Natural Gas Department, American Gas Association, including the Appendix and any amendments or supplements thereto. The measurement and tests for quantity and quality of Gas will be made at the Delivery Point(s).
- 6.2 Buyer will install and maintain at no cost to Seller a natural gas measuring station at the Delivery Point(s) equipped with an orifice meter and either an electronic flow recorder or a mechanical chart integrator of standard design and manufacture. The measurements of this measuring station will fix the total quantity of Gas delivery at the Delivery Point(s) and will be deemed the exclusive method of measuring Gas delivered to Buyer.

Page 3 General Terms And Conditions For Purchase Of Natural Gas

# EXHIBIT B

# **DEDICATED WELLS**

All located in Lea County, New Mexico

| VSW of Section 29-T18S-R34E, API #30-025-27543<br>VSW of Section 30-T18S-R34E, API #30-025-28557<br>VSE of Section 25-T18S-R33E, API #30-025-28997 |
|--|
| ·  |
| VSE of Section 25-T18S-R33E, API #30-025-28997   |
|  |
| VSW of Section 25-T18S-R33E, API #30-025-29051   |
| VSW of Section 25-T18S-R33E, API #30-025-37948   |
| VSE of Section 25-T18S-R33E, API #30-025-38040   |
| VSW of Section 30-T18S-R34E, API #30-025-38012   |
| NW of Section 25-T18S-R34E, API #30-025-38481  |
| VSW of Section 31-T18S-R34E, API #30-025-39520   |
|  |