F . 11/0 f							
Form 3160-5 (June 2015) UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WE Do not use this form for proposals to drill or to re- abandoned well. Use form 3160-3 (APD) for such p SUBMIT IN TRIPLICATE - Other Instructions on 1. Type of Well G Oil Well Gas Well Other			•			APPROVED O. 1004-0137	
			HOBBS OCO 5. Lo senter an roposets.		5. Lease Serial No.		
			enter an	SON	6. If Indian, Allottee of	mU245247 an, Allottee or Tribe Name	
					7. If Unit or CA/Agree	ement, Name and/or No.	
			CE CE	Jy			
 Type of Well Oil Well Gas Well Oth 	ıer		VE	0	8. Well Name and No. EDITH FEDERAL 04		
2. Name of Operator MCELVAIN ENERGY INC		SAMANTHA	HIGBEE		9. API Well No. 30-025-36058-00-S1		
3a. Address 511 16TH STREET SUITE 70 DENVER, CO 80202	0	3b. Phone No Ph: 303-89	. (include area code) 3-0933				
4. Location of Well (Footage, Sec., 7	C., R., M., or Survey Description	ו י			11. County or Parish,	State	
Sec 25 T18S R33E NESW 19	80FSL 1975FWL				LEA COUNTY,	NM	
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA	
TYPE OF SUBMISSION			TYPE OF	ACTION			
Notice of Intent	Acidize	🗖 Dee	pen	D Product	ion (Start/Resume)	□ Water Shut-Off	
Subsequent Report	Alter Casing		raulic Fracturing	🗖 Reclam	ation	Well Integrity	
	Casing Repair	—	Construction	Recomp		Other Venting and/or Flari	
Final Abandonment Notice	 Change Plans Convert to Injection 	C Plug	; and Abandon : Back	Temporarily Abandon Water Disposal		ng	
McElvain is respectfully reque extension for this well. The re- This well has a nitrogen level LLC (DML), formerly Frontier producing the wells and flaring continue to develop the oil res Cost vs. Revenue Analysis McElvain estimates a minim u place at this site. This is assu this small are not readily avail	gulatory basis for this required in the gas that is over the Field Services has ceased to the associated gas (und cources. Im of \$8,600 per month to ming we can even get the able on the open market.	uest can foun gas contract d purchasing ler current BL e lease a sma e N2 rejection Please see "	d at 43 CFR 317 specs and Durat the gas. McEivai M CFO anoroga Il nitrogen rejecti equipment proci CostRevenueEF	9.201c(1). ngo Midstre n is current MSD O D S S S S S S S S S S S S S S S S S S	D Hobbs		
14. I hereby certify that the foregoing is	·····	Days	A++~ 5	submi.	ssion Date	2	
	# Electronic Submission For MCEL nmitted to AFMSS for proc	VAIN ENERGY	INC, sent to the SCILLA PEREZ or	Hobbs n 06/03/2019			
Signature (Electronic Submission)			Date 05/31/2019				
	THIS SPACE FO	OR FEDERA		OFFICE U	SE		
			TitlePETROLE		CED	Date 06/14/2019	
Approved By_JEROMY PORTER Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office Hobbs				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any person of the store of the sto	rson knowingly and ithin its jurisdiction.	willfully to m	ake to any department or	agency of the United	
(Instructions on page 2) ** BLM REV	ISED ** BLM REVISEI	D ** BLM RI	EVISED ** BLN	I REVISEI) ** BLM REVISE	D **	
			RR	-			

Additional data for EC transaction #467185 that would not fit on the form

32. Additional remarks, continued

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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 DML central processing plant than at individual well sites throughout the field. DML has been approached by McElvain about this situation but McElvain has received no indication from DML that they are interested in pursuing this option.

Beneficial Use of Flared Gas

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 leases that we could be substituted for flared gas. All of the pumping unit prime movers are electric. I have attached the file ?GasContract2? which includes this well and the stated nitrogen specs. I have also attached the most recent gas analysis for this well 'Gas Analysis_Edith Fed #6_2019

May30'.

Revisions to Operator-Submitted EC Data for Sundry Notice #467185

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	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	FLARE NOI	FLARE NOI
Lease:	NMNM0245247	NMNM0245247
Agreement:		
Operator:	MCELVAIN ENERGY, INC. 511 16TH STREET STE 700 DENVER, CO 80202 Ph: 303-893-0933	MCELVAIN ENERGY INC 511 16TH STREET SUITE 700 DENVER, CO 80202
Admin Contact:	SAMANTHA HIGBEE SR ENGINEERING TECHNICIAN E-Mail: samantha.higbee@mcelvain.com	SAMANTHA HIGBEE SR ENGINEERING TECHNICIAN E-Mail: samantha.higbee@mcelvain.com
	Ph: 303-893-0933	Ph: 303-893-0933
Tech Contact:	JOE H KELLOFF VP, PRODUCTION & BUS DEVELOP E-Mail: joe.kelloff@mcelvain.com Ph: 303-962-6481	JOE H KELLOFF VP, PRODUCTION & BUS DEVELOP E-Mail: joe.kelloff@mcelvain.com Ph: 303-962-6481
	11. 505-502-0401	
Location: State: County:	NM LEA	NM LEA
Field/Pool:	EK DELAWARE	ЕК
Well/Facility:	EDITH FEDERAL 4 Sec 25 T18S R33E Mer NMP NESW 1980FSL 1975FWL	EDITH FEDERAL 04 Sec 25 T18S R33E NESW 1980FSL 1975FWL

Atchafalaya Measurement, Inc. 416 East Main Street Artesia, NM 88210 575-746-3481

Inficon Micro GC Fusion F08904 R03RR2

	Sample Information
Sample Name	McElvainEdith Federal 4GC1-41119-35
Station Number	Wellhead
Lease Name	Edith Federal 4
Analysis For	McElvain Energy
Producer	McElvain Energy
Field Name	529
County/State	Lea,NM
Frequency/Spot Sample	Spot
Sampling Method	Fill Empty
Sample Deg F	60
Atmos Deg F	73
Flow Rate	N/A
Line PSIG	42.4
Date/Time Sampled	4-10-19
Cylinder Number	N/A
Cylinder Clean Date	N/A
Sampled By	Cameron Rivera
Analysis By	Pat Silvas
Verified/Calibration Date	4-8-19
Report Date	2019-04-11 15:26:18

Component Results

Component Name	Ret. Time	Peak Area	Norm%	PPMV	GPM (Dry) (Gal. / 1000 cu.ft.)	
Nitrogen	22.520	58850.6	11.85174	118517.400	0.000	
H2S	46.000	0.0	0.00271	27.100	0.000	
Methane	23.380	261817.2	67.79808	677980.800	0.000	
Carbon Dioxide	27.460	1571.5	0.26519	2651.900	0.000	
Ethane	36.960	67991.1	10.52880	105288.000	2.825	
Propane	78.280	51604.2	5.95322	59532.200	1.645	
i-butane	28.840	43018.9	0.64518	6451.800	0.212	
n-Butane	30.420	102059.3	1.47478	14747.800	0.466	
i-pentane	35.480	29932.8	0.36694	3669.400	0.135	
n-Pentane	37.560	29991.4	0.35787	3578.700	0.130	
Hexanes Plus	120.000	64601.0	0.75549	7554.900	0.329	
Total:			100.00000	100000.000	5.741	

Results Summary

Result	Dry	Sat. (Base)
Total Raw Mole% (Dry)	97.73553	<u> </u>
Pressure Base (psia)	14.730	
Temperature Base	60.00	
Gross Heating Value (BTU / Ideal cu.ft.)	1160.4	1140.2
Gross Heating Value (BTU / Real cu.ft.)	1164.3	1144.5
Relative Density (G), Ideal	0.7790	0.7763
Relative Density (G), Real	0.7813	0.7789
Compressibility (Z) Factor	0.9967	0.9963

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	BOPM	Flared Gas/MCFM	Gas Revenue /Mth (if sold)	N2 Reject Cost /Mth (est)	Diffferance	Comment
EDITH FEDERAL #4	6	10	\$30	\$8,600	-\$8,570	
Totals	6	10	\$30	\$8,600	-\$8,570	

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

GAS PURCHASE CONTRACT 2

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Between

CHESAPEAKE PERMIAN LP

"Seller"

and

FRONTIER FIELD SERVICES, LLC

"Buyer"

Date: JANUARY 1, 2004

Page 1 Gas Purchase Contract

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:

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(a)	Carbon Dioxide	Not more than 2 mole percent (2%)
(b)	Free Water	None
(c)	Hydrogen Sulfide	Not more than 1/4 grain per 100 Cubic Feet
(ď)	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
່ທ່	Oxygen	Not more than 0.001 mole percent (0.001%)
-> (ģ)	Total Inerts	Not more than 3 mole percent (3%), including Nitrogen
(h)	Heating Value	Not less than 1050 Btu per Cubic Foot
(1)	Temperature	Not more than 120 degrees Fehrenheit

4.2 The acceptance of Gas which does not meet the specifications of this Section 4 will not be deemed a waiver of the right to require future deliveries to conform to said specifications.

5. ALLOCATION PROCEDURES.

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- 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 well or wells delivering Gas to the Plant(s).
- 5.2 If Buyer decides to recover less than the total Products recoverable from any well or wells, then it will determine on a well-by-well basis the total theoretical gallons that it wishes to recover. Products will be allocated to the wells from which Buyer elected to recover on a pro-rata basis including Allocated Fuel, Allocated Flare, System Use, and shrinkage, based on the available data concerning the well(s).
- 5.3 The Residue Gas will be allocated on a pro-rata basis to all well(s) based upon the total Btus from each well, as determined from available data, and the total Btus of Residue Gas sold, and taking into account on a well-by-well basis the shrinkage attributable to such well, if any, and the fuel needed to operate the Plant.
- 5.4 All allocations of Products and Residue Gas will be based on measurements and tests altributable to the Dedicated Gas. Selier 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).
- 8.2 Buyer will install and maintain at no cost to Seller a natural gas measuring station property 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.
- 6.3 Seller will have access to the metering equipment at reasonable times upon request, but only Buyer will do adjustments and calibration. Buyer will keep the measuring equipment accurate and in repair and will test the orifice meter in service semi-annually or more often at Buyer's option. Buyer will also test the measuring equipment upon request of Seller, but if the results of a test requested by Seller are within two percent (2%) by volume high or tow of the most recent previous test, Seller will pay for such test.
- 6.4 The meter found on test to register nor more than two (2%) percent by volume high or low will be deemed to be correct as to past measurements but will be corrected to record accurately. If the meter upon test proves to be more than two percent (2%) by volume high or low, adjustment will be made for the gas delivered during the period such meter was registering inaccurately; provided that such period will not exceed half of the time since the last test, and no retroactive adjustments will be made for volume discrepancies less than 100 Mcl. If Buyer's meter is not registering accurately, the registration of Sellar's check meter, if accurately indicating within the tolerances provided above, will be used to determine the volume of gas delivered to Buyer until such time as Buyer's meter is adjusted, repaired, or replaced. If Seller has not installed a check meter, or if such check meter has been installed and fails to record accurately, then the volume of gas delivered during the period Buyer's meter was inoperative will be determined upon the basis of the best data available, either by correcting the error if the percentage of error is

Page 3 Goneral Terms And Conditions For Purchase Of Natural Gas

EXHIBIT B DEDICATED INTERESTS

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Contract No. 30015

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WELL NAME	LEGAL DESCRIPTION	COUNTY/STATE
Archie Fed. #1	Sec. 26-18S-33E	Lea County, NM
State 32 #1	Sec. 32, T16S, R33E	Lea County, NM
Edith Federal #1 4	660' FSL, 2310' FWL of Sec. 25, T185, R33E	Lea County, NM
Edith Federal #2 /	2130' FNL, 1980' FEL of Sec. 25, T18S, R33E	Lea County, NM
Edith Federal #3 /	2130' FNL, 660' FWL of Sec. 25, T18S, R33E	Lea County, NM
Dorothy #1 🗸	Sec. 25, T18S, R33E	Lea County, NM
1 Airstrip Northwest Deep Unit	All of Sec. 20, T18S, R34E	Lea County, NM