Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018 5. Lease Serial No. NMSF080000A

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

6. If Indian, Allottee or Tribe Name

abandoned wel	o. If maran, finotice of	Tribe rame					
SUBMIT IN 1		7. If Unit or CA/Agreement, Name and/or No.					
Type of Well		Well Name and No. MultipleSee Attached					
Name of Operator MUSTANG RESOURCES LLC		API Well No. MultipleSee Attached					
3a. Address 1660 LINCOLN ST. SUITE 14 DENVER, CO 80264		hone No. (include area code) 720-550-7507 Ext: 105		10. Field and Pool or Exploratory Area BASIN FRUITLAND COAL BLANCO PICTURED CLIFFS			
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)			11. County or Parish, State			
MultipleSee Attached			SAN JUAN COUNTY, NM				
12. CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA							
TYPE OF SUBMISSION	TYPE OF ACTION						
Matica of Intent	☐ Acidize	☐ Deepen	☐ Production	on (Start/Resume)	☐ Water Shut-Off		
Notice of Intent Notice of Intent	☐ Alter Casing	☐ Hydraulic Fracturing	☐ Reclama	tion	■ Well Integrity		
☐ Subsequent Report	☐ Casing Repair	■ New Construction	☐ Recompl	ete	⊠ Other		
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	□ Tempora	rily Abandon	Surface Commingling		
	☐ Convert to Injection	☐ Plug Back	☐ Water D	isposal			
Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection. Mustang Resources, LLC (Mustang) requests approval to surface commingle the Simmons 3 (30-045-11862) with the A.B. Geren 2 (30-045-27385). The purpose is to prevent premature abandonment of the Simmons 3 due to low pressure and volume, and to reduce excess compressor engine emissions. We plan on conducting a flow test to determine if volumes will warrant installing permanent facilities and prevent premature abandonment. Please see the attached program.							
1 Thereby certally that the foregoing is	Electronic Submission #449450	verified by the BLM Well JRCES LLC, sent to the F	I Information Farmington	System			
	ed to AFMSS for processing by A	ALBERTA WETHINGTON (A WETHINGTON on 01/28/2019 (19AMW0198SE) Title FIELD SUPERINTENDANT				
Name(Printed/Typed) DON JOH	Title FIELD S	SUPERINTE	NDANT				
Signature (Electronic S	ubmission)	Date 01/07/20	019				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
Approved By DAVID J MANKIEW Conditions of approval, if any, are attached certify that the applicant holds legal or equ		NAGER MIN	ERALS	Date 03/27/2019			
which would entitle the applicant to condu		Office Farmingt	ton				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.							

Additional data for EC transaction #449450 that would not fit on the form

Wells/Facilities, continued

Agreement NMSF080000A	Lease NMSF080000A	Well/Fac Name, Number SIMMONS 3	API Number 30-045-11862-00-S1	Location Sec 23 T29N R9W SESW 1180FSL 1490FW 36.706830 N Lat, 107.751160 W Lon Sec 23 T29N R9W NESW 1505FSL 1755FW 36.707748 N Lat. 107.750336 W Lon
NMSF080000A	NMSF080000A	A B GEREN 2	30-045-27385-00-S1	
	NMSF080000A	FAC 2 A B GEREN		Sec 23 T29N R9W Mer NMP NESW

Revisions to Operator-Submitted EC Data for Sundry Notice #449450

Operator Submitted

BLM Revised (AFMSS)

SURCOM Sundry Type:

NOI

SURCOM NOI

Lease: NMSF080000A NMSF080000A

Agreement:

Operator:

MUSTANG RESOURCES, LLC 1660 LINCOLN STREET, SUITE 1450 DENVER, CO 80264

Ph: 720-550-7507

MUSTANG RESOURCES LLC 1660 LINCOLN ST. SUITE 1450 DENVER, CO 80264

Admin Contact:

DEB LEMON

REGULATORY MANAGER

E-Mail: dlemon@mustangresurcesllc.com

Ph: 720-550-7507 Ext: 105

Tech Contact:

DON JOHNSON

FIELD SUPERINTENDANT

E-Mail: djohnson@mustangresourcesllc.com Cell: 505-320-0819 Ph: 505-320-0819

Location:

State: County:

NM SAN JUAN

Field/Pool:

BLANCO

Well/Facility:

SIMMONS 3

Sec 23 T29N R9W Mer 6PM SESW 1180FSL 1490FWL

36.706830 N Lat, 107.751160 W Lon

DEB LEMON REGULATORY MANAGER

E-Mail: dlemon@mustangresurcesllc.com

Ph: 720-550-7507 Ext: 105

DON JOHNSON

FIELD SUPERINTENDANT

E-Mail: djohnson@mustangresourcesllc.com

Cell: 505-320-0819 Ph: 505-320-0819

NM SAN JUAN

BASIN FRUITLAND COAL

BLANCO PICTURED CLIFFS

SIMMONS 3

Sec 23 T29N R9W SESW 1180FSL 1490FWL

36.706830 N Lat, 107.751160 W Lon

A B GEREN 2

Sec 23 T29N R9W NESW 1505FSL 1755FWL

36.707748 N Lat, 107.750336 W Lon FAC 2 A B GEREN

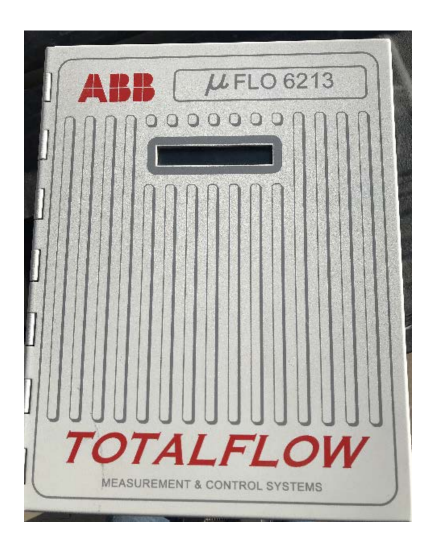
Sec 23 T29N R9W Mer NMP NESW

Mustang Resources, LLC Surface Commingle Project

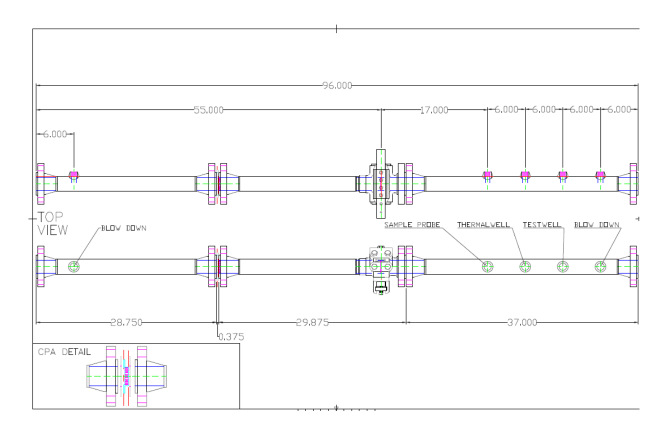
The purpose of Mustang's Surface Commingle Project is to prevent premature abandonment of low pressure and volume wells based on economic conditions and to reduce excess compressor engine emissions. We plan on conducting a flow test to determine if volumes will warrant installing permanent facilities and prevent premature abandonment. All measurement facilities will be installed to BLM guidelines. The project will include the following:

- 1. Install new 2" meter tube, with JR fitting, prior to suction of existing compressor on adjacent well pad.
- 2. Install TOTALFLOW ABB μFLO6213 EFM meter with solar power, calibrated to BLM Specs.
- 3. Wells are completed in different intervals with different spacing allocations. TOTAL FLOW allocation meters will be utilized to calculate volume at the wellhead. Existing Williams or Enterprise meter will be used as CDP to measure total compressed and measured volume.
- 4. Piping installed will be 2" SDR7 Poly lines, buried only where traffic would cross over lines. Existing lines will be utilized as much as possible.
- 5. All facilities will be installed on Lease and within existing well pad or existing ROW's.
- 6. See specific details on the following pages for line and meter tube installations.

Sample photo of EFM Housing



Sample Schematic of 2" Meter Tube



Simmons 3

API #: 3004511862 Lease #: SF-080000A

Producing Interval: Pictured Cliffs

Sec 23, 29N, 9W (N) 1180' FSL & 1490' FWL

A.B. Geren 2

API #: 3004527385 Lease #: SF-080000A

Producing Interval: Fruitland Coal

Sec 23, 29N, 9W (K) 1505' FSL & 1755' FWL

Notes:

- Proposed line will be within existing ROWS or on well pad(s)
- Simmons 3 meter run, now removed was next to AB Geren 2 existing meter run
- There may be a buried line on Simmons
 wellhead to where meter run once
 set
 - Existing ROW (Flow line)
 - Proposed flow line

