Form 3160-5 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED
OSEATESTS 2012

FORM APPROVED OMB No 1004-0137 Expires March 31, 2007

Lease Serial No 144 - 8606 & NM - 103877

SUNDRY NOTICES AND REPORTS ON WELLISMOCD ARTESIA 606 & NM - 103877

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. 7 If Unit of CA/Agreement, Name and/or No SUBMIT IN TRIPLICATE - Other instructions on page 2 1 Type of Well 8 Well Name and No Oil Well **✓** Gas Well Other Please see below 9 API Well No Please see below 2 Name of Operator Fasken Oil and Ranch, Ltd 3a Address 3b Phone No (include area code) 10 Field and Pool or Exploratory Area 303 West Wall St , Suite 1800 Midland, TX 79701 Please see below 432-687-1777 4 Location of Well (Footage Sec T R M or Survey Description) 11 Country or Parish, State Eddy, NM 12 CHECK THE APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Production (Start/Resume) Acidize Water Shut-Off Deepen Notice of Intent Fracture Treat Reclamation Well Integrity Alter Casing Other Request to Flare Casing Repair New Construction Recomplete Subsequent Report Casinghead Gas & Gas Change Plans Plug and Abandon Temporarily Abandon Well Gas Final Abandonment Notice Convert to Injection Plug Back Water Disposal 13. Describe Proposed or Completed Operation Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones 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 of the involved operations and 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) Fasken Oil and Ranch, Ltd requests permission to flare casinghead gas and gas well gas from the wells listed below DCP is performing a detailed review and analysis of it's gathering system due to significant growth DCP discovered the D-10 pipeline has 12 miles of high pressure pipeline that is operating over the pipeline's corrosion allowance adjusted MAOP between the Burton Flat Booster Station and Winchester Booster Station. DCP has immediately shut off gas coming into the Burton Flat. Penroc, and Rambo Booster Stations to maintain the saftey and stability of the system DCP will hydro-test the pipeline to determine if it can safely operate at a higher corrosion allowance adjusted MAOP or whether the pipeline will have to be replaced with higher rated pipe. Please see attached e-mail Fasken is not sure of the time period for this request, but DCP will keep us informed Avalon "10" Federal No. 22 - API No. 30-015-31653, NM - 3606, F, Sec. 10, T21S, R26E, 1980' FNL & 1980' FWL, Catclaw Draw, Delaware, East Pool - This well will flare an estimated 20 mcf per day. Avalon "10" Federal No. 23 - API No. 30-015-31545, NM - 3606, K, Sec. 10, T21S, R26E, 1980' FSL & 1980' FWL, Catclaw Draw, Delaware, East Pool - This well will flare an estimated 10 mcf per day Lakeshore "10" Federal SC No 5 - API No 30-015-33234, NM - 3606, Lot 5, Sec 10, T21S, R26E, 1500' FNL & 1980' FEL, Catclaw Draw, Delaware, East Pool - This well will flare an estimated 10 mcf per day Slingshot "35" Federal No. 1 - API No 30-015-32278, NM - 103877, J, Sec. 35, T20S, R28E, 2100' FSL & 1980' FEL, Burton Flat, Morrow (Pro Gas) Pool -This well will flare an estimated 40 mcf per day. CROWLE 10/16/12 caecied for record 14 I hereby certify that the foregoing is true and correct APPROVED NMOCD Name (Printed/Typed) Kım Tyson Title Regulatory Analyst Date 09/14/2012 Signature THIS SPACE FOR FEDERAL OR STATE OFFICE USE Is/ JD Whitlock Jr SEE ATTACHED FOR Approved by BUREAU OF LAND MANAGEMENT CONDITIONS OF APPROVAL
Conditions of approval, if any, are attached Approval of this notice does not warrant or certify CARESBAD FIELD OFFICE Office that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon

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

Kim Tyson

From:

Jimmy Carlile [jimmyc@forl.com]

Sent:

Friday, September 14, 2012 7:42 AM

To:

kimt@forl com

Subject:

FW: DCP D-10 Line Exceeding MAOP - Mandatory Shut-In

Importance: High

See Odie's note below. Please respond to him and me, and get the flaring paperwork started.

From: Odie Roberts [mailto:odier@forl.com] **Sent:** Thursday, September 13, 2012 2:16 PM

To: Jimmy Carlile

Cc: Mark Jacobs; richard

Subject: FW: DCP D-10 Line Exceeding MAOP - Mandatory Shut-In

Importance: High

Jimmy,

The following wells will be affected by the shut in for DCP described below. If they are 50 mcf per day or less do we still have to have a flaring permit to flare? They are all sour wells except for the Slingshot.

Avalon 10 Fed No. 23 Avalon 20 Fed No. 22 Lakeshore 10 Fed No. 5 Soapberry Draw 7 State No. 1 Slingshot 35 Fed No. 1

Thanks,

Odie Roberts Jr. Fasken Oil and Ranch, Ltd. 432-687-1777 Office 432-556-1454 Cell 877-424-0139 Sat. 432-687-1570 Fax

From: Sheila Payne [mailto:sheilap@forl.com] Sent: Thursday, September 13, 2012 1:08 PM

To: Odie Roberts

Subject: FW: DCP D-10 Line Exceeding MAOP - Mandatory Shut-In

Importance: High

Fyi.

Thanks, Sheila

011 . 10010

From: Frees, Amy M [mailto:AMFrees@dcpmidstream.com]

Sent: Thursday, September 13, 2012 11:50 AM

To: sheilap@forl.com

Subject: DCP D-10 Line Exceeding MAOP - Mandatory Shut-In

Importance: High

Sheila,

Heft you a voice message and am following up with an email.

As a result of significant growth on DCP's system, DCP is performing a detailed review and analysis of its gathering system. As a result of the review, the D-10 pipeline was discovered to have 12 miles of high pressure pipeline operating over the pipeline's corrosion allowance adjusted MAOP between the Burton Flat Booster Station and Winchester Booster Station. To maintain safety and the stability of the system, DCP is shutting off gas coming into the Burton Flat, Penroc and Rambo Booster Stations, immediately.

The following meters and respective volume will be affected.

Meter		Meter	
Number	Meter Name	Volume	Producer Name
711597-00	Soapberry Draw 7 State #1	. 0	FASKEN OIL & RANCH LTD
714386-00	AVALON 10 FEDERAL 23	14.8	FASKEN OIL & RANCH LTD
713292-00	Slingshot 35 Fed 1	51.5	FASKEN OIL & RANCH LTD

As a solution, DCP will hydro-test the pipeline to determine if it can safely operate at a higher corrosion allowance adjusted MAOP or whether DCP should fully replace the pipeline with higher rated pipe. We will keep you informed of our review and analysis and immediate opportunities to bring back on gas.

Thank you for your continued support as we work to maintain and optimize our system.

Amy

Amy M. Frees

Commercial Accounts Manager Commercial – Western Division **DCPMidstream** 10 Desta Dr., Suite 400-West Midland, TX 79705

(o) 432-620-4057 (m) 432-488-9139

(f) 432-620-4011

email: AMFrees@dcpmidstream.com

www.dcpmidstream.com

This message has been scanned for viruses and dangerous content by Basin Broadband, Inc.,

utilizing DefenderMX technology, and is believed to be clean.

BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Fasken Oil and Ranch, Ltd. Avalon 10 Fed #22 & #23, Lakeshore 10 Fed SC #5, Slingshot 35 Fed #1 NM103877, NM3606

September 22, 2012

Condition of Approval to Flare Gas

- 1. Report all volumes on OGOR reports.
- 2. Comply with NTL-4A requirements
- 3. Subject to like approval from NMOCD
- 4. Flared volumes will still require payment of royalties
- 5. Install gas meter on vent/flare line to measure gas prior to venting/flaring operations if it is not equipped as such at this time. Gas meter to meet all requirements for sale meter as Federal Regulations and Onshore Order #5.
- 6. This approval does not authorize any additional surface disturbance.
- 7. Submit updated facility diagram as per Onshore Order #3.