## **NM OIL CONSERVATION**

ARTESIA DISTRICT

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Rd. Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources

MAR 07 2016

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 1Copy to appropriate District Office in RECEIVED NMAC.

nak	110010	827011	Rele	ase Not		and Co	rrective A		Report [X] Final Report
<i>NAB/606831911</i> Name						Contact			
XTO ENERGY INC. 538				538	Ø	Sherry Pack			
Address					*	Telephone No.			
500 W. Illinois, Ste. 100 Facility Name						432.620.6709 Facility Type			
Goldenchild 6 State						Btry			
Surface Owner Mineral Ow						ner	<u> </u>	<u> </u>	API No.
XTO ENERGY INC. XTO					XTO ENER	ENERGY INC.			300-015-38544
LOCATION OF RELEASE									
Unit Letter	Section	Township	Range	Feet fron	othe North/	South Line	Feet from the	East/West Line	County
	6	258	29E	208	0 So	uth	990	East	Eddy
Latitude Longitude									
NATURE OF RELEASE									
Type of Release Flaring						Volume of Release 1015 mcf/d avg			Volume Recovered
Source of Release Oil Wells						Date and Hour of Occurrence 2/6/2016 7:00		Date and Hour of Discovery 02/08/2016 7:00 AM	
Was Immediate Notice Given?  X Yes No Not Required						If YES, To Whom? Heather Patterson			
By Whom? Sherry Pack						Date and Hour 02/09/2016 7:00 AM			
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.			
Yes X No									
If a Watercourse was Impacted, Describe Fully. *  Describe Cause of Problem and Remedial Action Taken. *  DCP High line pressures. Stopped flaring 3/3/2016. Total volume flared 27,413 mcf in 648 hours.									
Describe Area Affected and Cleanup Action Taken, *									
Describe Area Area and Creanup Action Fascii.									
regulations a public health should their o or the environ	I operators a or the environ operations ha opient. In ad-	re required to re connent. The active failed to ade	eport and/or ceptance of quately inv acceptance	r file certain a C-141 repe estigate and	release notificat ort by the NMO remediate conta	tions and perfe CD marked as mination that	edge and understand corrective action. "Final Report" doe pose a threat to ground the pose a threat to ground the proposed threat to ground the proposed threat to ground the pose a threat to ground the proposed threat to ground the proposed threat to ground the proposed threat thre	ons for releases when so not relieve the country water, surface	nich may endanger perator of liability water, human health
Signature: Show Fack						OIL CONSERVATION DIVISION			
Printed Name: Sherry Pack						Approved by Environmental Specialist & Exercise			
Title: Regulatory Analyst						Approval	Date: 3 8 1	( Expir	ation Date: NA
E-mail Address: sherry_pack@xtoenergy.com  Date: 3/7/2016 Phone: 432.620.6709  * Attach Additional Sheets If Necessary						Conditions of Approval: FINAL			Attached
									7/00 Alan
* Attach Ad	laitional Sh	ects It Necess	ary						* TKL- OHLY

## Bratcher, Mike, EMNRD

From:

Pack, Sherry < Sherry\_Pack@xtoenergy.com>

Sent:

Monday, March 07, 2016 3:53 PM

To:

Bratcher, Mike, EMNRD; Patterson, Heather, EMNRD

Subject:

FW: Goldenchild 6 Battery flare notification C-141 Final 020616 to 030316

**Attachments:** 

Goldenchild C-141 Final 020616 to 030316.pdf

Final C-141 attached.

From: Pack, Sherry

Sent: Tuesday, February 09, 2016 10:37 AM

To: Dade, Randy, EMNRD

Subject: FW: Goldenchild 6 Battery flare notification

C-129 and C-141 initial sundries attached.

From: Pack, Sherry

Sent: Tuesday, February 09, 2016 9:55 AM

To: Heather.Patterson@state.nm.us; mike.bratcher@state.nm.us

Subject: Goldenchild 6 Battery flare notification

We are continuing to flare at our Goldenchild 6 State Battery in Eddy County, but the reason we are flaring has changed. We were originally flaring at this location, because XTO was installing a new compressor. The compressor installation was completed 2/5/2016.

1800 mcf/d

Reason for flare: DCP high line pressure Flare discovery date: 2/8/2016 7:00 AM

We will send our flaring sundries.

Thank you,

## Sherry Pack

Regulatory Analyst XTO Energy, Inc. Subsidiary of ExxonMobil 432.620.6709 Office 432.224.1126 efax 500 W. Illinois, Ste. 100 Midland, Texas 79701

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