Received 8/24/2015 NMOCD Artesia

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

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

	li li		Relea	se Notificat	tion a	and Cor	rective Act	tion					
						PERATOR			Initial Re	port		ort	
Name of Co	mpany: X	ΓΟ Energy				Contact: John Robinson						_	
Address: P.O. Box 700 Eunice NM 88231							Telephone No. 575-441-5199						
Facility Name: Nash 45; 2RP# 2882							Facility Type: producing well						
Surface Owner: Federal Mineral Owner: I							Federal API No. 30-0				42048		
Surface OW	ner. 1 cas.					OF REL	EASE						
Unit Letter	Section	Township	Range		South Line	Feet from the	East/We	nst/West Line Count					
D D	One Letter Section Township 2009					lorth	1250	West		Eddy			
	Latitude: N 32.3108° Longitude: W 103.92561°												
NATURE OF RELEASE													
Type of Release: oil and produced water							Volume of Release: 30 bbls Volume Recovered: 5 bbls						
Source of Release: Flow line							Date and Hour of Occurrence: Date and Hour of Discovery:					- 1	
							3/2/15 @ approx. 10:00 am 3/2/15 @ approx. 10:00 am						
Was Immediate Notice Given? ☐ Yes ☒ No ☐ Not Required						If YES, To Whom?							
By Whom?							Date and Hour:						
Was a Watercourse Reached?							If YES, Volume Impacting the Watercourse:						
☐ Yes ⊠ No						Not Applicable							
If a Watercourse was Impacted, Describe Fully.* Not Applicable													
Describe Cause of Problem and Remedial Action Taken.*													
Describe Cause of Problem and Remedial Action Taken. Flow line was shut in at the header. The flow line pressured up and blew out by the well pad. Had a vacuum truck suck up all fluid possible.													
Describe Ar	ea Affected	and Cleanup	Action Ta	iken.*							1.8.1.1.1.1.		
12	47.4	4 4 4	C	La I Comentan series	re collec	cted and sent	to the lab for ana	llysis. Base	ed on labora	atory ana	alytical data the	d	
Describe Area Affected and Cleanup Action Taken.* Pasture and an old abandoned location were affected. Samples were collected and sent to the lab for analysis. Based on laboratory analytical data the release area was excavated; contaminated soil was hauled to a state approved facility for disposal. With NMOCD approval the excavation was backfilled with clean soil.													
	I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and												
I hereby cer	tify that the	information g	given abov	e is true and comp and/or file certain r	lete to t	he best of m	knowledge and	understand	ns for relea	ses which	th may endanger		
												h	
or the envir	operations	addition NM	OCD acce	entance of a C-141	report d	loes not relie	ve the operator of	f responsib	ility for cor	npliance	with any other		
should their operations have failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequately investigate and reflectance contamination that post a failed to adequate													
rederat, state, or retaining							OIL CONSERVATION DIVISION						
16 MAN Ithe San						1 2							
Signature: Vi Ju Vujos Cu							Approved by Environmental Specialist:						
Printed Nat	ne: John Ro	binson			Approved by Environmental Specialist.								
Title: Main						Approval D	ate: 8/25/20	15 E	xpiration D	ate:	NA		

E-mail Address: john robinson@xtoenergy.com						Conditions of Approval: FIN			Attached				
Date: G - 1 / - (S Phone: 575-441-5199									[AL				

* Attach Additional Sheets If Necessary