District 1		NM 61L	CONSI									
District I 1625 N. French Dr., Hobbs, NM 88240 District U						New Mex	Form C-141					
District II 811 S. First St., Artesia, NM 88210 APR 07 20H9rergy Mineral												
District III Oil Conse 1000 Rio Brazos Road, Aztec, NM 87410 RECEIVED District IV 1220 Sout								Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.				
District IV 1220 S. St. Fran	ncis Dr., Santa I	Fe, NM 87505	St. Franc									
Santa Fe, NM 87505 Release Notification and Corrective Action												
Name of Company Devon Energy Production Company 6/37						OPERATORInitial ReportFinal ReportContactEnrique Campos, Production Foreman						
Address 64	88 Seven R	ivers Hwy .]	Telephone No. 575.513.1933							
Facility Name Todd 22B Fed 2						Facility Type Gas						
Surface Owner Federal			Mineral (Mineral Owner Federal			API No 30-015-32203					
LOCATION OF RELEASE												
Unit Letter B	Section 22	Township 23S	Range 31E	Feet from the 510		South Line FNL	Feet from the 1980	East/West FEL		County Eddy		
в	22	233	316	510		FINL	1960			Eduy		
Latitude: 32.29576 Longitude: 103.76357												
NATURE OF RELEASE												
Type of Rele						Volume of Release Volume Recovered						
Oil & Produce Source of R		<u> </u>		100		2BBLS Oil & 48BBLS PW 1BBL Oil & 44BBLS PW Date and Hour of Occurrence Date and Hour of Discover				-v		
Manway gasket on horizontal separator						4/5/2016 @	⊉1:52pm	4/5/2016 @1:52pm				
Was Immediate Notice Given?					eauired	If YES, To Whom? OCD-Shelly Tucker						
D 117 0						BLM-Mike Bratcher						
By Whom? Jeremy Porras, Assistant Production Foreman						Date and Hour OCD-4/6/2016 @ 3:10pm						
Was a Watercourse Reached?						BLM-4/6/2016 @ 3:05pm If YES, Volume Impacting the Watercourse						
Yes X No					N/A							
If a Watercourse was Impacted, Describe Fully.*												
N/A Describe Cause of Problem and Remedial Action Taken.*												
The manway gasket located on the horizontal heater gave out causing 2 BBLS oil and 48 BBLS produced water to be released. The line was isolated from												
production to prevent further release. The equipment was tagged and locked until repairs are made. Describe Area Affected and Cleanup Action Taken.*												
2BBLS oil and 48BBLS of produced water was released and 1BBL oil and 44BBLS produced water was recovered via vacuum truck. The release originated from the manway gasket on the horizontal heater on the Southwest side of pad. Oil and produced water was released into the bermed												
containment surrounding the equipment. Approximately 3 gallons of oil and 2BBLS of PW escaped the bermed containment. Approximately 2 gallons of												
oil and produced water mix sprayed in a fine mist onto the vegetation on the Southwest side of the pad. The approximate total size of the affected area was 30'x 30' on pad. An environmental agency will be contacted for remediation.												
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 regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger												
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health												
or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other												
federal, state	e, or local law	s and/or regu	ilations.					SERVAT	ΓΙΩΝ	DIVISI	<u>)</u> N	
Signature: Dana DeLaRosa						OIL CONSERVATION DIVISION						
Printed Name: Dana DeLaRosa						Approved by Environmental Specialist:						
Title: Field Admin Support						Approval Da	te: 4/7/11	6 Expi	iration	Date: N	A_	
E-mail Addr	ress: dana.de	larosa@dvn	.com			Conditions o	f Approval:			lalinoo		
						Conditions of Approval: Remediation per O.C.D. Rules & Guidelinethed SUBMIT REMEDIATION PROPOSAL NO						
Date: 4-7-2 * Attach Add		<u>Phone: 575.</u> ts If Necess		······		SUBMIT	HAN:5	<u>1116</u>			00	0 31 10
			.,								۲K	P-3640

Bratcher, Mike, EMNRD

2					
From:	DeLaRosa, Dana <dana.delarosa@dvn.com></dana.delarosa@dvn.com>				
Sent:	Thursday, April 07, 2016 2:35 PM				
То:	stucker@blm.gov; jamos@blm.gov; Bratcher, Mike, EMNRD				
Subject:	Todd 22B Fed 2_2BBLS Oil 48BBLS PW_4.4.16				
Attachments:	Todd 22B Fed 2_2BBLS Oil & 48BBLS PW_4.4.16_GIS Image.pdf; Todd 22B Fed 2_2BBLS				
	Oil & 48BBLS PW_4.4.16_Initial C141.doc; Todd 22B Fed 2_2BBLS Oil & 48BBLS PW_				
	4.4.16_Pic 1 of 5.JPG; Todd 22B Fed 2_2BBLS Oil & 48BBLS PW_4.4.16_Pic 2 of 5.JPG;				
	Todd 22B Fed 2_2BBLS Oil & 48BBLS PW_4.4.16_Pic 3 of 5.JPG; Todd 22B Fed 2_2BBLS				
	Oil & 48BBLS PW_4.4.16_Pic 4 of 5.JPG; Todd 22B Fed 2_2BBLS Oil & 48BBLS PW_4.4.16				
	_Pic 5 of 5.JPG				

Hello,

I was informed this email did not go through earlier. I resized the images to see if this would work.

Attached is the Initial C141, GIS Image and photos for the 2BBL oil and 48BBL produced water release that occurred on 4.4.2016 at the Todd 22B Fed 2. The red dot on the GIS Image represents the approximate origin of release.

Thank you,

Thank you,

Dana De Sa Rosa

Field Admin Support Production B-Schedule

devor

Devon Energy Corporation PO Box 250 Artesia, NM 88211 575-746-5594

Confidentiality Warning: This message and any attachments are intended only for the use of the intended recipient(s), are confidential, and may be privileged. If you are not the intended recipient, you are hereby notified that any review, retransmission, conversion to hard copy, copying, circulation or other use of all or any portion of this message and any attachments is strictly prohibited. If you are not the intended recipient, please notify the sender immediately by return e-mail, and delete this message and any attachments from your system.