Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD	Artesia
000	MITERIA -

FORM APPROVED

	OMB NO. 1004-0137 Expires: January 31, 2018
5. Lease Se NMNM	

SUNDRY N	OTICES AND REPORTS ON WELLS
	form for proposals to drill or to re-enter an
abandoned well.	Use form 3160-3 (APD) for such proposals.

iio not iise th	is form for proposals to drill (ar to ro-onter an	Lanca de la constantina della		
abandoned we	6. If Indian, Allottee	or Tribe Name			
SUBMIT IN	TRIPLICATE - Other instruction	ons on page 2	7. If Unit or CA/Agr 891005247X	eement, Name and/or No.	
1. Type of Well ☐ Gas Well ☐ Otl	her		8. Well Name and No COTTON DRAW		
2. Name of Operator	Contact: DANA TON COM-Mail: dana.delarosa@c	A DELAROSA dvn.com	9. API Well No. 30-015-44717-	-00-S1	
3a. Address		Phone No. (include area code)	10. Field and Pool or		
333 WEST SHERIDAN AVENUE OKLAHOMA, OK 73102		575-746-5594	PADUCA-BON	PADUCA-BONE SPRING	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)		11. County or Parish	, State	
Sec 25 T24S R31E NENE 48 32.194267 N Lat, 103.724396			EDDY COUNT	Y, NM	
12. CHECK THE AI	PPROPRIATE BOX(ES) TO I	NDICATE NATURE OF	NOTICE, REPORT, OR OT	HER DATA	
TYPE OF SUBMISSION		TYPE OF	ACTION		
☐ Notice of Intent	☐ Acidize	☐ Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off	
	☐ Alter Casing	☐ Hydraulic Fracturing	☐ Reclamation	■ Well Integrity	
Subsequent Report	□ Casing Repair	■ New Construction	☐ Recomplete	Other	
☐ Final Abandonment Notice	□ Change Plans	□ Plug and Abandon	□ Temporarily Abandon	Site Facility Diagra m/Security Plan	
	☐ Convert to Injection	☐ Plug Back	■ Water Disposal		
determined that the site is ready for f Production method changed f Attached is the gas lift and up	rom flowing to gas lift. dated CTB site diagram.	Speed for record		ERVATION STRICT 2019	
	true and correct. Electronic Submission #47632' For DEVON ENERGY PRO nmitted to AFMSS for processing	DUCTION COM LP, sent	to the Carlsbad		
Name (Printed/Typed) DANA DE	LAROSA	Title FIELD A	DMIN SUPPORT	**	
Signature (Electronic S	Submission)	Date 08/01/20	19		
	THIS SPACE FOR FE	EDERAL OR STATE (OFFICE USE		
Approved By		Title		Date	
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conductive the conductive conductive the applicant to conductive the a	itable title to those rights in the subject	rrant or t lease Office			
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a crime to statements or representations as to any	or any person knowingly and matter within its jurisdiction.	willfully to make to any department of	or agency of the United	

Cotton Draw	Unit 514H, Cotton Draw Unit 515H, Cotton Draw Unit 516H, Cotton Draw Unit 517H	
[NE/4 NE/4, S25, T24S, R31E	1
405' CNI 200	'FEL; 485' FNL 410' FEL; 485' FNL 440' FEL; 485'	Suction Line
403 FML 300	FNL 470' FEL	I
1	Eddy County, NM	
API#30-015-4	14715; API #30-015-44716; API #30-015-44717; API	<u> </u>
	#30-015-44718	Compress
Product	ion System: Open	(Photo)
į.	ik gauge to tank truck.	ma ma una una
2) Seal requireme	nts:	CDU 514 Ges Lift (Nul Meter
A, Production Pha	sse; On all Tanks,	Suction Scrubber 390-00-1180
(1) All valves 5 se	aled closed.	Gas Line From Fecility COU 515 Gas Lin INJ Marier
Sates Phase: On	Tank being hauled,	390-00-1179
(1) Valve 1 sealed	closed,	Discharge Line COU 516 Gas Lit INJ Meter
(2) Valve 3 sealed		390-00-1178
(3) Valve 4 sealed	closed,	CDU 517 Gas Lkt INJ Meter
(4) Valve 5 sealed	closed,	390-00-1177
(6) Misc, Valves: F unaccessable,	Plugged or otherwise	CDU 517 Rew Line CDU 517
NOTE: Valve 2 is a	either a test or roll line	API 30-015-44718
if there is a valve	2 It will be sealed	
closed,	Ledger for Site Diagram	4 <u> </u>
		1 · · · · · · · · · · · · · · · · · · ·
Valve #1;	Production Line	CDU 516 Row Line CDU 516
Valve #2:	Test or Roff line	API 30-015-44717
Valve #3:	Equilizer Line	
Valve #4:	Circ,/Drain Line	CDU 515
Valve #5:	Sies Line	CDU 515 Flow Line API 30-015-44716
Valve #6:	BS&W Load Line	_
Burled Lines:		
Firewall:		CDU 514 Flow Line CDU 514 API 30-015-44715
Wellhead: -]
Stak-pak:	Sink-pak	
Production line:		
Water line:		
Gas Meter	(A) (M) (C)	1
Gus meter		