7/25/2015	SUSPENSE	ENGINEER MAM	7/28/2015	NSL	P. M. AM 15 209 5786 2
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d Ait		NEW MEXICO O SERVATION DIV			
•	ADM	INISTRATIVE	APPLICATIO	ON CHEC	KLIST
Application Acr [NSL-No .[DH	onyms: on-Standard Le C-Downhole C [PC-Pool Com [WFX-W [S	Y FOR ALL ADMINISTRATIV WHICH REQUIRE PROCE ocation] [NSP-Non-St ommingling] [CTB-I mingling] [OLS - Off [aterflood Expansion] WD-Salt Water Dispos	SSING AT THE DIVISION L andard Proration Ur Lease Commingling] [-Lease Storage] { [PMX-Pressure M sal] [IPI-Injection F	EVEL IN SANTA F htt] [SD-Simul [PLC-Pool/ OLM-Off-Leas alintenance E Pressure Incre	taneous Dedication] Lease Commingling] e Measurement] xpansion] ase]
	OF APPLICA	TION - Check Those	Which Apply for [A]	-~~	12 7344
	[A] Locati	ion - Spacing Unit - Si ISL NSP	multaneous Dedicati	on -DE Cov	VON ENErgy Product mpAny 2P 2024 BLACK MAmbal 55tot
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		ion - Disposal - Pressu VFX 🔲 PMX 🔲			
	[D] Other:	Specify			- Brinninstool
2]	ICATION RE [A] 🗌 V	QUIRED TO: - Che Vorking, Royalty or O	ck Those Which App verriding Royalty Inte	ly, or 🗌 Does erest Owners	Bone Spring s Not Apply 7320
	[B] 🛛 🖸 C	Offset Operators, Lease	holders or Surface O	wner	
	[C] 🗌 A	application is One Wh	ich Requires Publish	ed Legal Notic	e ·
	[D] [] N	Iotification and/or Con S. Bureau of Land Management -	current Approval by Commissioner of Public Lands,	BLM or SLO State Land Office	
	[E] 🗌 F	or all of the above, Pro	oof of Notification or	Publication is	Attached, and/or,
	[F] 🗌 V	Vaivers are Attached			
[3] SUBMI	T ACCURAT	E AND COMPLETI	E INFORMATION	REOUIRED	TO PROCESS THE TYPE

OF APPLICATION INDICATED ABOVE.

[4] **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be comp	leted by an individual v	vith managerial and/or superviso	ry capacity.
un Illa .		Land Supervisor	7/27/2015
Print or Type Name- Cari Allen	Signature	Title	Date
		, Cari.Allen@dvn.cor	n

E-mail Address

devon

Devon Energy Production Company, L.P. 333 West Sheridan Avenue Oklahoma City, OK 73102 405 235 3611 Phone www.devonenergy.com

2.

July 27, 2015

2015 JUL 28 P 1: 48;

RECEIVED

VIA FED EX OVERNIGHT MAIL

New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, NM 87505

Re: Application for a Non-Standard Location Black Mamba 15 State Com 9H E/2 E/2 Section 15-23S-33E Lea County, New Mexico

Gentlemen:

Devon Energy Production Company, L.P. ("Devon") plans to drill the referenced horizontal well to an approximate total vertical depth of 11,170' and an approximate total measured depth of 16,200' in order to test the Second Bone Spring Sandstone formation. As reflected on the attached C-102, the well has been permitted at a surface location of 460' FSL & 710' FEL Sec. 10-23S-33E with a permitted bottom hole location of 330' FSL & 350' FEL of Section 15-23S-33E. The projected first perforation is expected to be approximately 50' FNL and 371' FEL of Section 15-23S-33E. The projected last perforation is expected to be approximately 380' FSL and 350' FEL Section 15-23S-33E. The project area for this well is the E/2 E/2 Section 15-23S-33E and consists of 160 acres.

In accordance with Rule 19.15.15.13 NMAC of the New Mexico Oil Conservation Division, Devon respectfully requests that the New Mexico Oil Conservation Division administratively approve this application for an unorthodox location with respect to that portion of the horizontal wellbore as described in the above paragraph. Devon is seeking the unorthodox location approval in order is to maximize recovery of reserves. The New Mexico Oil Conservation Division's approval of the unorthodox location for the Black Mamba 15 State Com 9H will serve the interests of preventing waste and improving well performance.

Please be advised that Devon owns 100% of the leasehold interest in all of Section 15-23S-33E and Section 10-23S-33E. A notice letter and a complete copy of this application have been sent by certified mail this date to Chevron USA Inc., operator of API #30-025-41360 which is named the Limestone 11 23 33 Federal located in the W/2 W/2 Section 11-23S-33E advising them that if they object to Devon's application, they must file a written objection with the Division within twenty (20) days from the date the Division received this application. The minerals in Section 10 and 15-23S-33E are owned by the State of New Mexico and the minerals in Section 11-23S-33E are owned by the United States of America.

Enclosed are the following documents:

- 1. Form C-102
- 2. Land Plat
- 3. List of Affected Parties
- 4. Administrative Application Checklist

If you have any questions concerning this application, please contact the undersigned at 405.552.6160.

Sincerely,

DEVON ENERGY PRODUCTION COMPANY, L.P.

ano

Carol Glass Landman

Diaricul 1625 N. French Dr., Hobbs, NM 38240 Phone: (575) 393-6161 Fax: (575) 393-0720 Districul S11 S. First St., Artesiu, NM 85210 Phone: (575) 748-1283 Fax: (575) 748-9720 Districul 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>Districul</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

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State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

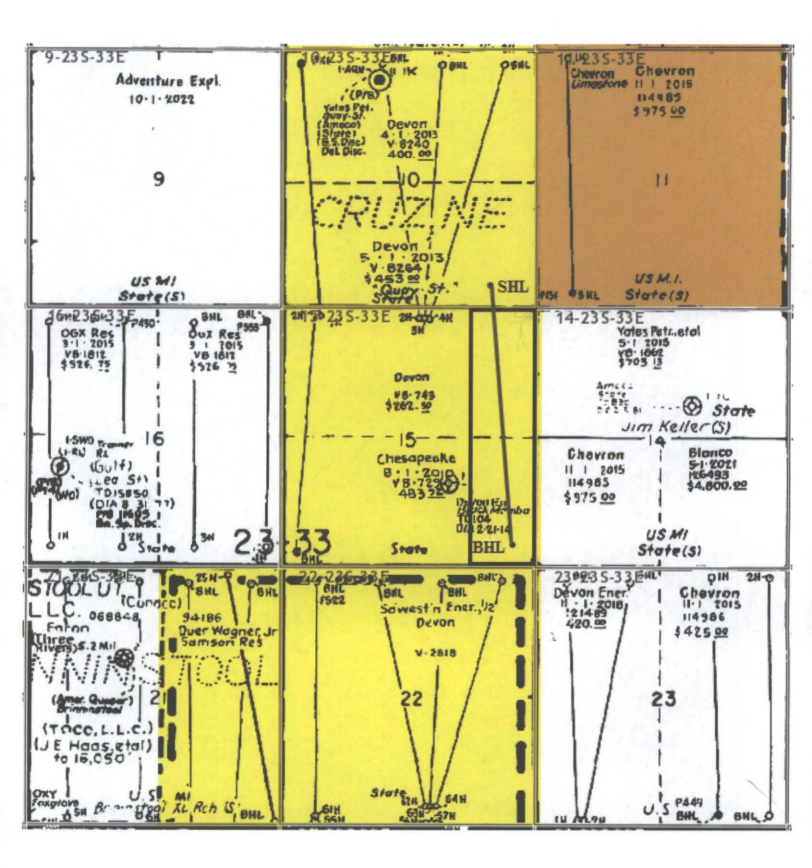
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	API Numbe	r		² Poot Cod	9		³ Pool Na	AT		
30-02			-	7320		SMINNIN			ning	
4 Property Code		-		Brinnin Stool' Bone				Well Number		
				BLAG	BLACK MAMBA 15 STATE COM				9H	
'OGRID	No.	-	•		¹ Operator Name				'Elevation	
6137		DEVON ENERGY PRODUCTION COMPANY, L.P. 365					3650.3			
		•			" Surface	Location				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line County		
Р	10	23 S	33 E		460	SOUTH	710	EAST	LEA	
			" B	ottom He	ole Location	If Different Fr	om Surface		•	
UL or lot no.	Section	Township	Range	Lot Idu	· Feet from the	North/South line	Feet from the	East/West line	County	
Р	15	23 S	33 E		330	SOUTH	350	EAST	LEA	
Dedicated Acre	s ^U Joint	or Infill 14 (Consolidation	n Code	.	•	¹⁵ Order No.		•	

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

NW CORNER SEC. 10 LAT, = 32.3265058 N LONG = 103.5687965 W NWSP EAST (FT) N = 483357.54 E = 777494.11 W/4 CORNER SEC. 10	N/4 CORNER SEC. 10 SCALED SCALED SEC. 10 SEC. 10 BLACK MAMBA 15 STATE COM 91		¹⁷ OPERATOR CERTIFICATION 1 hereby certify that the information constained herein is true and complete to the hest of my bouwledge and belief; and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a volument; posting agreement or a compations posting order hereisfore entered by the division.
SCALE0 SECTION CORMER LAT. = 32.3193191N LONG. = 10.356784334	LAT. = 32.3132596'N (NADB3 LOHG. = 103.5539820'N NM\$P EAST (FT N = 478571.53 SURFACE 0 QUARTER CORNER: LAT. = 32.3119892N UONG = 103.5602426'N LOCATION 710) N = 480752.27 / E = 782800.78 	Signature Date Printed Name E-mail Address
NNSP EAST (FT) N = 478077.43 E = 777535.58	NMSP EAST (FT) + N = 478095.37 E = 780174.48 NOTE: LATITUDE AND LONGTUDE COORDINATES ARE SHOWN USING THE NORTH AMERICAN DATUM OF 1983 (NADB3). USITED NEW MEXICO STATE FLASI COORDINATES ARE GRID (NADB3). BASIS CF BEARING AND DISTANCES USED ARE NEW MEXICO STATE PLANE EAST, LOORDINATES MODIFED TO THE	NNSP EAST (FT) N = 473117.59 E = 782818.20	¹⁹ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field popes of actual structures made by me or under my supervision, suid drait the sound is this and correct to the best of my belieft
W/4 CORNER SEC. 15 LAT. = 32.3047319N LONG. = 1035687767W NMSP EAST (FT) N = 475436.25 E = 777556.76	SURFACE.		best of my belieft with the top of top of the top of
SW CORNER SEC. 15 LAT. = 32.2974757N LONG. = 103.5687592W NMSP EAST (FT) N = 472796.48 E = 777580.98	5/4 CORNER SEC. 15 LAT - 32.7974648 N LONG - 103.560208 W NNSP EAST (FT) N - 472811.37 E = 760219.33	$ \begin{array}{l} \overset{\sim}{=} & \mbox{SE CORNER SEC. 15} \\ \mbox{LAT.} = & 32.2974530\mbox{N} \\ \mbox{LORG.} = & 103.5516745\mbox{W} \\ \mbox{NMSP EAST (FT)} \\ \mbox{NMSP EAST (FT)} \\ \mbox{N} = & 472826.30 \\ \mbox{E} = & 782860.12 \\ \end{array} $	Signature and Seat of Professional Surveyor: Certificate Number: FILINDS 47, JARAMILLO, PLS 12797 SURVEY NO. 3891A



List of Affected Parties

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Chevron U.S.A. Inc. Attn: Jason Levine 1400 Smith Street Houston, Texas, 77002

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