District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (373) 393-6161 Pax: (373) 393-0720
Phone: (373) 393-6161 Pax: (373) 793-0720
Phone: (373) 394-183 Fax: (375) 748-9720
Phone: (373) 748-1283 Fax: (375) 748-9720
Pistrict III
1000 Rio Harans Road, Aztee, NM 87410
Phone: (303) 334-6178 Fax: (505) 334-6170
District IV
1220 S. B. Francis Dr., Santa Fe, NM 87305
Phone: (305) 476-3460 Fax: (505) 476-3462

## 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

WELL LOCATION AND ACREAGE DEDICATION PLAT Wildcat Wolfcemp WC-025 6-08 5243213; WC

WELL LOCATION AND ACREAGE DEDICATION PLAT							
1 API Number 30-025-45413 9 8 9 9 9			Wildcat Wolfcainp WC-024 6-08 824				
Property Code 722799	Property No. DOS EQUIS 11-14 F.					4H	
70GRID No. Operator Name 215099 CIMAREX ENERGY						* Elevation 3631.6'	
"Surface Location							
UL ar lot no. Section Township	Range Lot Idn Fe	eet from the	North/South line NORTH	Feet from the	East/West line	County	
D 11 248	<del></del>	530		370 Comfood	WEST	LEA	
UL or let no. Section Township	Range Lot Idn Fe	et from the	f Different From North/South line	Feet from the	East/West line	County	
M 14 24S  12 Dedicated Acres 13 Joint or Infill	32E	100 " Order No.	SOUTH	330	WEST	LEA	
320	<u> </u>						
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.							
NOTE: Distances referenced on plat to section lines are perpendicular. Basis of Bearing is a Transverse Mercator Projection with a Central Meridian of W103*53'00*	NAD 83 (SURFACE HOL LATITUDE = 123*1416.60* LONGITUDE = 103*3909. NAD 27 (SURFACE HOL LATITUDE = 12*1416.15* LONGITUDE = 103*3908. STATE PLANE NAD 183 ( N. 45086.12* E. 751763.0 STATE PLANE NAD 27 (	(32.237944°) 93° (103.652759 E LOCATION) (32.237820°) 20° (103.652278 N.M. EAST)	LATITUDE = 32*12 LONGITUDE = 103 NAD 27 (BOTTOM LATITUDE = 32*12	°39'10.44" (103.652899°) I HOLE LOCATION) '37.78" (32.210494°) '39'08.71" (103.652419°) ID 83 (N.M. EAST)	CERT  I hereby certify the herein is true and knowledge and be organization eithe unknowl mineral	r owns a working interest or	
6 2 2	STATE PLANE NAD 27 ( N: 450905.27 E: 710579.00	N.M. EAST) 6'	STATE PLANE NA N: 440964.08' E: 71	10 27 (N.M. EAST) 0598.25'	right to drill this v	m hale location or has a rell of this location pursuont an owner, of such a mineral t, or to a voluntary pooling	
SCALE			LINE	TABLE	or working inteles	t, or to a voluntary pooling mpapery pooling order by the division.	
REV: 2 12-18-18 C.M.T. (PAD MOVI	E)			CTION LENGTH	Vai	12/19/18	
/	N89'32'			50'49"W 40.13'	Signature	Date	
/ A 12	2650.72'	(Meas.)		47°25°E 2649.42'		<u>Easterling</u>	
370 - 18	See Detail "A"		* Si		Printed Name		
₹ SHL	Saa Datui A		(Neas,		E-mail Address	@cimarex.com_	
N0004'01"W 2652.77' (Meas.) /			N0006'07"W 2641.92' (Meas.)				
004'0) 1652.7. (Meas,			8 € \			į	
9,"			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	P   \			
4	<u>11+</u>	4	·	SHL		Ì	
(8)			~ <u>`</u> g'   ;	370'			
33"W (Meas.		l	28				
1 2'5			S0010'20"W 161.41" (Meas	/			
589'40'52"W \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			2661.41' (Meas.	tall "A"		Ì	
5284.81 Re-Established	by		, 62 No	Scale			
S89'35'0	1"W S89'59'	43"W	` _				
NW Cor. 16 2645.07' (	(Meas.) 2639.79'	(Meas.)	as.				
Sec. 15 15 2645.07 (	1		'42*W (Meas.,				
	1		NOO'20'42"W 2621.97' (Meas	$R \mid R$			
NO002 2640.96'			621.	32 33	"SI	JRVEYOR	
264 898 898 898	11		Ň	$E \mid E$		TIFICATION	
	14	1	` ¬	Sec. 13	on this plat was p	dotted from field notes of de by me or under my	
2.00		l	1'21"W (Meas.)	'26"E (Weas.	supervision, and to correct to the best	hat the same is true and	
NOO'D6'39"W 2639.56' (Meas.)			<i>5</i> 0.		1	ember 12, 2018	
\$ 500 500	1		7.87	200	Date of Survey Signature and Seal	of Professional Surveyor:	
		ł	W00:05'21"W 2641.81' (Meas 888.8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	59 £ (2)		BUC	
330'- BHL/LTP			`` 5268.09'	(Meas.)	O PUL	BUCHEL	
100	S89°35'30"W 5297.85' (Meas.)		NE Cor. S	sc 24	C Ser	MEX CO	
			Re-Establi Single Pro	shed by Lu 6	1 1 6	23/82 ) 10	
♦ = LANDING POINT/FIRST TAKE POINT					1 Venes	DIGHE	
O = BOTTOM HOLE LOCATION/LAST TAKE POINT				S0005 2641.20	70 12	-18-18	
▲ = SECTION CORNER LOCAT	33. 283.62' (Med		5647	168810	-18-18		
△ = SECTION CORNER RE-ESTABLISHED.		8	_	-	i		
(Not Set on Ground.)		SW Cor.		E 1/4 Cor. A Sec. 24	Certificate Number	:	