District J 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 593-6161 Fav: (575) 593-6729 District II 311 S. First St., Artesia, NM 88216 Phone: (575) 748-1253 Fav: (575) 748-9720 Qistrict, III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fav: (505) 334-6170 Qistrict, IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (595) 476-3460 Fav: (595) 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

¹ API Number	² Paul Code	3 Pool Name		
30-015-40930	10380	Cass Draw; Bone Spring		
⁴ Property Code	⁵ 1	⁶ Well Number		
39599	MAN	1		
7 OGRID No.	к (⁹ Elevation		
13837	MACK ENERGY CORPORATION 310			

" Surface Location

UL or lot no.	Section	Township	Range	Let Idn	Feet from the	North/South line	Feet from the	East/West line	County
К	3	23 S	27 E		2560	SOUTH	2440	WEST	EDDY
			пE	Bottom H	ole Location	If Different Fro	om Surface		
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
J	3	23 S	27 E		2245	SOUTH	2307	EAST	EDDY
² Dedicated Acres	¹³ Joint o	r Infill 14 C	onsolidation	Code 15 Or	der No.	· l	 		
40									

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.

			"OPERATOR CERTIFICATION	
	N89'29'41"E	2652.18 FT N89'28'5	5"E 2651.41 FT	Thereby certife that the information contained herein is true and complete
	NW CORNER SEC. 3	N O CORNER SEC. 3	NE CORNER SEC. 3	' " '
ļ	LAT. = 32'20'29.059"N		LAT. = 32'20'29.452"N LONG. = 104'10'09.412"W	to the best of my knowledge and belief, and that this organization either
1	LONG. = 104'11'11.218"W	LONG. = 104*10*40.311*W NMSP EAST (FT)	NMSP EAST (FT)	owns a working interest or unleased mineral interest in the land including
,_	NMSP EAST (FT) N = 487966.38	! NMSF CAST (FT)	N = 488013.72	the proposed hoxiom hole location or has a right to drill this well at this
G	F = 586700.21	E = 589351.67	E = 592002.35	location pursuant to a contract with an owner of such a mineral or working
8		1	10	interest, or to a voluntary pooling agreement or a compulsory pooling
2605.	Í	i	8	order heretofore entered by the division.
75	L4	<u> L3 </u>		
1,5		NOTE: LATITUDE AND LONGITUDE COORDINATES ARE, SHOWN USING THE NORTH AMERICAN DATUM OF 191	13 4	THE WILL VOCANCE JO 13
8.30		(NADB3) IN DEGREES, MINUTES AND DECIMAL SECON		Signature Date
0.55	1	FORMAT, LISTED NEW MEXICO STATE PLANE EAST COORDINATES ARE GRID (NAD83), BASIS OF BEARING	DS	Deana Weaver
ğ	W O CORNER SEC. 3 LAT. = 32'20'03.290"N	I AND DISTANCES USED ARE INEW MEXICO STATE PLAN	E; S	Printed Name
	LONG. = 104'11'11.777"W	EAST COORDINATES MODIFIED TO THE SURFACE.	1	dweaver@mec.com
	NMSP EAST (FT)	SURFACE	E Q CORNER SEC. 3	
	N = 485362.27 E = 586655.89	LOCATION	LONG. = 104'10'10.090"W	E-mail Address
	2440		NMSP EAST (FT)	
	MA	AMMOTH FEE #1 OF HOLE	2307^{1} $\stackrel{N = 485380.53}{E = 591948.20}$	*SURVEYOR CERTIFICATION
		ELLV. = 3103.0	$\frac{2307}{E} = 591948.20$	I hereby certify that the well location shown on this
		02.599"N (NAD83) BOTTOM OF LAT. = 32'19'		plat was plotted from field notes of actual surveys
	1	NMSP EAST (FT) 10NG = 104'1	o'te poe'w	'
133	İ	N = 485295.82 NMSP EAST (F	100	made by mc or uniformy supervision, and that the
637.83	į.	N = 485022.5		same is true analyconnection the best of my belief.
26	i	-25	1 0	JANUARY 1072014 6 NO ME 44
ш			54 W	
18		22		Date of Survey
.93 1	,		60.	12797/12/1
	W CORNER SEC. 3	S O CORNER SEC. 3	SE CORNER SEC. 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	The state of the state of the
	AY. = 32'19'37.197"N ONG. = 104'11'12.340"W LC	LAT. = 32'19'37.275"N DNG. = 104'10'41.811'W	LONG. = 104'10'10.761'W	Signal on and Sent of Professional Nurveyor
1 1	IMSP EAST (FT)	NMSP EAST (FT)	NMSP EAST (FT)	
N	I = 482725.43	N = 482736.97	N = 482747.89	Certificate Number Flitte OFF ARAMIE OFF S 12797
E	= 586611.17	E = 589230.57	E = 591894.67	SURVEY NO. 1377B
	S89144152"W 3	2620.04 FT S89'45'54"	# 2664.74 FT	