District 1

 1625 N. French Dr., Hobbs, NM 88240

 Phone: (575) 393-6161

 Pistrict II

 811 S. First St., Artesia, NM 88210

 Phone: (575) 748-1283

 Pastrict III

 1000 Rio Brazos Road, Aztec, NM 87410

 Phone: (505) 334-6178

 Pistrict IV

 1220 S. St. Francis Dr., Sante Fe, NM 87505

 Phone: (505) 476-3460

 Pastrict IV

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Sante Fe, NM 87505 FORM C-102 Revised August 1, 2011

Submit one copy to appropriate



WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number 30 - 025 - 40 000 44 / 47 9			² Pool Code 27220		³ Pool Name GEM; BONE SPRING					
⁴ Property Code 314278			1	⁶ Well Number #124H						
⁷ OGRID No. 228937		⁸ Operator Name MATADOR PRODUCTION COMPANY							⁹ Elevation 3602'	
					¹⁰ Surface Loo	cation				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
A	30	19-S	33-E	-	228'	NORTH	698'	EAST	LEA	
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County	
Р	30	19-S	33-E	-	240'	SOUTH	660'	EAST	LEA	
¹² Dedicated Acres 160	¹³ Joint or	Infill ¹⁴ Ce	onsolidation Code	e 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.

		X=/36856.95 Y=596613.54	X=738177.40 Y=598520.41	
16	SURFACE LOCATION NEW MEXICO EAST NAD 1983 X=737481 Y=596389 LAT.: N 32.6379049 LONG.: W 103.6961429	<u>AZ = 159.59*</u> 108.8*	228' 330' 523' 698' 550'	¹⁷ OPERATOR CERTIFICATION 1 hereby certify that the information contained herein is true and compilet to the best of my knowledge and belief, and that this arganization either sums a writing interest or valuesaid minural information. In the inter- ting proposed bottom hale location or has a right to drill this well at this location pursuant to a centract with an owner of such a minural or warring interest, or to a voluntary porting agreement or a compulsiony pooling arise: heretofore entered by the duscion
		FIRST PERFORATION POINT NEW MEXICO EAST NAD 1983 X=737519 Y=596287 LAT.: N 32.6376241 LONG W 103.6960217		Rawy R. Link Tammy R. Link Printed Name <u>tlink@matadorresources.com</u> E-moll Address
		LAST PERFORATION POINT NEW MEXICO EAST NAD 1983 X=737538 Y=591664 LAT N 32.6249169 LONG W 103.6960483		¹⁸ SURVEYOR CERTIFICATION 1 hereiny certify that the well location shown on this plat was pioled from field notes of network surveys made by me or under my supervision and that the same is true to the best of my belief Date of Survey Signature of a potential survey
	BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 X=737539 Y=651574 LAT. N 32.6246695 LONG.: W 103.6960489	AZ = 179.78* 90 0* X=736878.55 Y=541329 83,		H 18329 Coval

