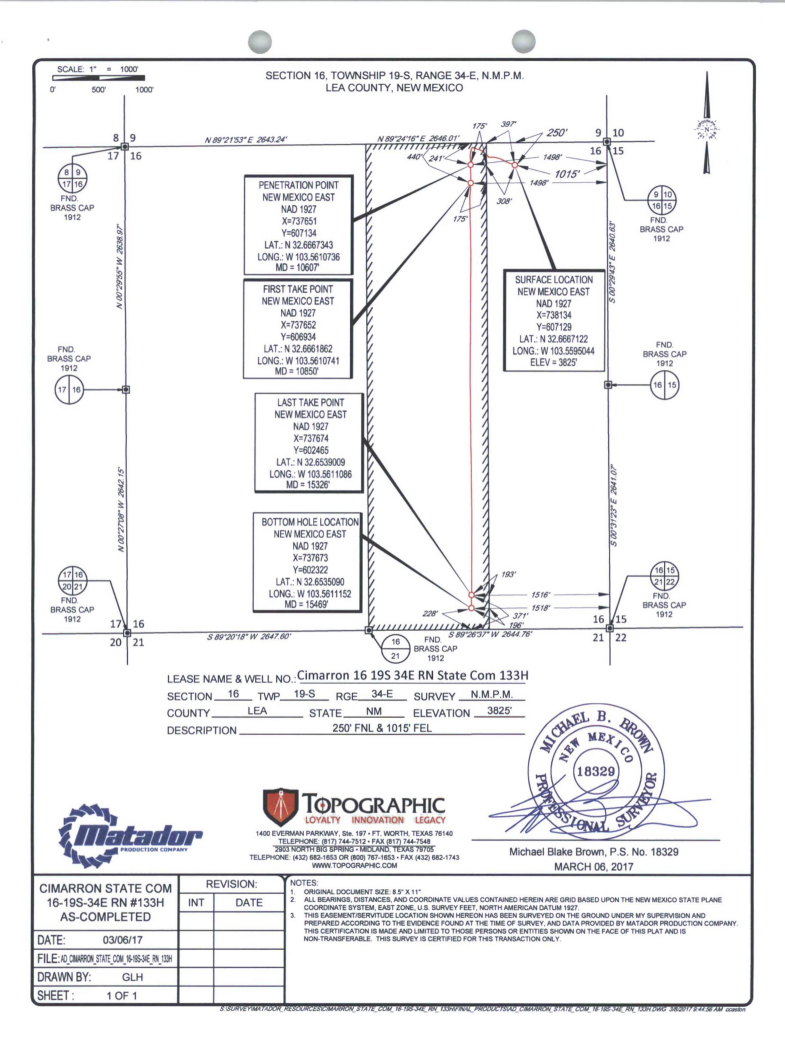
1										
District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 Diztrict IV 1220 S. St. Francis Dr., Sante Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462			State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Sante Fe, NM 87505							
	W	ELL LO	OCATIO	N AND ACR	EAGE DEDIC	ATION PLA	T			
¹ API Numl 30-0258-4	² Pool Code ³ Pool Name 50460 QUAIL RIDGE;BONE SPRING									
⁴ Property Code 316196	⁵ Property Name CIMARRON 16 19S 34E RN State Com							⁶ Well Number #133H		
⁷ OGRID No. ⁸ Operator Name 228937 MATADOR PRODUCTION COMPA						ANY 3825'				
				¹⁰ Surface L	ocation					
UL or lot no. Section A 16	n Township 19–S	Range 34–E	Lot Idn —	Feet from the 250'	North/South line NORTH	Feet from the 1015'	East/West line	County LEA		

UL or lot no.	Section	Township	Range	Lot Idn		North/South line	Feet from the	East/West line	County
0	16	19-S	34-E	-	228'	SOUTH	1518'	EAST	LEA
¹² Dedicated Acres 160	¹³ Joint or I	nfill ¹⁴ Co	nsolidation Cod	le ¹⁵ Ord	er 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.

		175'	397' 250'	
16	PENETRATION POINT NEW MEXICO EAST NAD 1927 X=737651 Y=607134 LAT.: N 32.6667343 LONG.: W 103.5610736 MD = 10607'	440' 241'	1498' 1015' 308'	¹⁷ OPERATOR CERTIFICATION 1 hereby certify that the information contained herein is true and complete to the best of my knowledge 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 voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
	FIRST TAKE POINT NEW MEXICO EAST NAD 1927 X=737652 Y=606934 LAT.: N 32.6661862 LONG.: W 103.5610741 MD = 10850'		SURFACE LOCATION NEW MEXICO EAST NAD 1927 X=738134 Y=607129 LAT.: N 32.6667122 LONG.: W 103.5595044 ELEV = 3825'	John Durham Printed Name JOurhamamataloressurces. E-mail Address
	LAST TAKE POINT NEW MEXICO EAST NAD 1927 X=737674 Y=602465 LAT.: N 32.6539009 LONG.: W 103.5611086 MD = 15326'			18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true to the best of my belief.
	BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 X=737673 Y=602322 LAT.: N 32.6535090 LONG.: W 103.5611152 MD = 15469'	225'	193' 1516' 377' 1518'	Certificate Number

S:SURVEY!MATADOR_RESOURCESICIMARRON_STATE_COM_16-19S-34E_RN_133HIFINAL_PRODUCTSIAD_CIMARRON_STATE_COM_16-19S-34E_RN_133H_C-102.DWG 3/8/2017 9:49:03 AM coaston



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