District I 1625 N. French Dr., Hobbs, NM 88240
State of New Mexico
FORM C-102,

Phone: (575) 193-0161 Fax: (575) 393-0720
Energy, Minerals & Natural Resources
Revised August 1, 2011

District II 811 S. First St., Artesia, NM 88210
Department
Submit one copy to appropriate

Phone: (575) 748-1283 Fax: (575) 748-9720
District IV
Submit one copy to appropriate

District III
OIL CONSERVATION DIVISION
District Office

1000 Rio Brazos Road, Aztec, NM 87410
1220 South St. Francis Dr.
Interpretation of the state of t

L		566		Pool Code 9822	Ð	Parple Si	AGAE Wo	FLAMP	, GAS	
Property Code 326329		^{SProperty Name} BOROS FEDERAL						Weil Number 217H		
² OGRID No. 31		⁸ Operator Name MATADOR PRODUCTION COMPANY						· · ·	⁹ Elevation 3226'	
		'			¹⁰ Surface Lo	ocation				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
B	15	26-S	31-E	-	400'	NORTH	2404'	EAST	EDDY	
			11	Bottom Ha	ole Location If D	ifferent From Sur	face			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
0	22	26-S	31-E	-	240'	SOUTH	1650'	EAST	EDDY	
¹² Dedicated Acres 640	¹³ Joint or I	infill ¹⁴ Co	nsolidation Co	de ¹⁵ Ord	ler 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.

BURFACE LOCATION NEW MEXOD GAST NAD 1927 X-6576180 400* FIRST PERCORTION POINT NEW MEXOD GAST NAD 1927 X-657680 170PERATOR CERTIFICATION NEW MEXOD GAST NAD 1927 X-657690 100:::::::::::::::::::::::::::::::::::
LONG.: W 103.7627081

ISURVEYMATADOR_RESOURCESIBOROS_15822-26S-31EFFINAL_PRODUCTSILO_BOROS_FEDERAI_217H_REV5.DWG 3/15/2019 3:38:52 PM Jachard

Ful 1-6-20220

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First SL, 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 District IV 1220 S. SL Francis Dr., Santa 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. 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

	API Numbe	r		'Pool Cade		1 - -	'Pool Nau	lė	
⁴ Property (Code	·····			⁵ Property N BOROS FE				ell Number 217H
⁷ OGRID No.		⁸ Operator Name MATADOR PRODUCTION COMPANY						^{°Elevation} 3226'	
					¹⁰ Surface Lo	cation			
UL or iot no. B	Section 15	Township 26–S	Range 31-E	Lot Idu —	Feet from the 400'	North/South line NORTH	Feet from the 2404'	East/West line EAST	County EDDY
			11	Bottom Ho	le Location If D	ifferent From Sur	face		
UL or lot no. O	Section 22	Township 26–S	Range 31–E			North/South line SOUTH	Feet from the 1650'	East/West line EAST	County EDDY
¹² Dedicated Acres 640	¹³ Joint or I	infill ¹⁴ Co	nsolidation Co	de ¹⁵ Ord	er No.		I	I	

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.

_				12.88 Y=382381.44 99.38 Y=382438.87	1020	2404'	NAD27 X=678582.01 Y=382400.75 NAD83 X=719768.56 Y=382458.17	
	NEW ME) NAD X=6 Y=31 LAT.: N 3 LONG.: W NAD X=7	LOCATION KICO EAST 1927 76180 81983 2.0489119 103.7647042 1983 17386 82041		400'<	alulus ()	NA027 X=578589.51 Y=379733.92	FIRST PERFORATION POINT NEW MÉXICO EAST NAD 1927 X=676934 Y=382059 LAT.: N 32.0491084 LONG: W 103.7622678 NAD 1983	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the basi 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 hake location or has a right to drill this well at this location pursuant to a contract with an ouner of such a mineral or working interest, or to a voluntary positing agreement or a compulsory pooling order heretofers entered by the division.
	LAT. N 3) }		NAD83 X=719776.2 Y=379791.3	Y=382116 LAT.: N 32.0492334 LONG.: W 103.7627421	Ala hupson 4/29/19 Signature Lava Thompson Printed Name Lava Hompson Swca con Frincil Address
	воттом но		LAST PERFOR NEW MEX NAD	ICO EAST 1927		× 1: 2:	X=678597.36 14 Y=377066.67 23 NAD83 X=71978.11 Y=377123.97	¹⁸ SURVEYOR 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.
	Y=37 LAT.: N 32 LONG.: W 1 NAD X=71	1927 6998 1965 2.0213599 03.7622352 1983 8185 2022	Y=37 LAT.: N 32 LONG.: W 1	2055 2.0216073 03.7622355 1983 8184 '2112 2.0217325		<u>AZ = 179.64°</u> 90.0°	NAD27 X=578623.68 Y=374402.02 X=71910.53 Y=374459.26	Date of Survey Sen of problem Provide State
	LONG.: W 1	03.7627081 NAD	27 X=675985.68 Y=37 33 X=717172.58 Y=37	775.89	1015 1014 249 1777	- 1649'- 1650'- 330'	NAD27 X=678649.42 Y=371735.07 NAD83 X=71963.37 Y=371792.25	Certificate Number