

District I 1625 N French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Prone: (575) 595-6161 Fax: (575) 593-6720 District III 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 District IV District IV 1220 S St. Francis Dr , Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

FEB 2 7 2020 State of New Mexico Energy, Minerals & Natural Re erals & Natural Resources Departme EMNRD-OCD ARTESIA it one copy to appropriate OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

**District** Office

Revised August 1, 2011

**FORM C-102** 

AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number		-	<sup>2</sup> Pool Code		<sup>3</sup> Pool Name					
30-	015-1	46795	9	8220		Purple Sage; V	Wolfcamp (Gas)			
<sup>4</sup> Property (	Code				<sup>5</sup> Property N	ame		*We	ell Number	
327154		BOROS FED COM							242H	
OGRID No.		*Operator Name						9 I	<sup>9</sup> Etevation	
228937			M	[ATADO]	R PRODUCI	ION COMPAN	IΥ	3	1228'	
<sup>10</sup> Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
C	15	26-S	31-E	-	400'	NORTH	2040'	WEST	EDDY	
		<b>.</b>	<sup>11</sup> B	ottom Ho	le Location If D	ifferent From Sur	face			
UL or lot no.	Section	Тоwnship	Runge	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
Ν	22	26-S	31-E	-	240'	SOUTH	1981'	WEST	EDDY	
<sup>12</sup> Dedicated Acres 640	<sup>13</sup> Joint or	Infill <sup>14</sup> Co	nsolidation Code	<sup>15</sup> Orde	r No.		<u>.</u>	<b>I</b>	· ·	

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.

 NAD27 X=673241.72 Y=38230 NAD83 X=714428.18 Y=38240	0.11 330 690	NAD27 X=675912.86 Y=382381.44 NAD83 X=717099.38 Y=382438.87	
FIRST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=675224 V=382047 LAT.: N 32.0490995 NAD 1983 X=716411 Y=382104. LAT.: N 32.0492245 LONG: W 103.767869 NAD27 X=673261.80 Y=377033.50 NAD82 X=714448.46 Y=377090.62	2040'   537 - 1981'	* 400' 17 OPERAT   SURFACE LOCATION I hereby certify that the indigend a werking interest of the propert bottom. Networking interest of the propert bottom. Networking interest of the propert bottom. Networking interest, or to a werking i	Nicky Fitzgerald Printed North nicky.fitzgerald@matadorresources.com
LAST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=675301 Y=372044 LAT.: N 32.0216024 LONG.: W 103.7677084 Y=37426 X=716488 Y=372101 LAT.: N 32.0217276 LONG.: W 103.7681815 X=714510.75 Y=371758.44	84 12 10 90 75 75 75 75 75 75 75 75 75 75	BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 X=675302 Y=371954 LAT.: N 32.0213550 LONG:: W 103.7677077 NAD 1983 X=716488 Y=372011 LAT.: N 32.0214802 LONG:: W 103.7681808 1 Z407 NAD27 X=675385.58 Y=371718.71 Z407 NAD27 X=675385.58 Y=371775.89 Certificate Number	

. e I

pup 2-28-2020

1