MM OIL CONSERVATION

ARTESIA DISTRICT

APR 1 4 2017

Form C-102 Revised August 1, 2011

Submit one copy to appropriate District Office

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 Phone: (37) 535-0101 Fax. (373) 535-0740 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 DISTRICT IV 1220 S. St. 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** RECEIVED 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-015-43898			Pool Code 98189			Pool Name Purple Sage; Wolfcamp				
Property Code 39924			Property Name MAD RIVER 13 STATE					Weil Number 3H		
OGRID No. 249099			Operator Name CAZA OPERATING, LLC					Elevation 3102'		
					Surface L	ocation				
UL or lot No.			Range	Lot Idn	Feet from th	North/South line	Feet from the	East/West line	County	
P 13		24-S 27-E			330	SOUTH	175	EAST	EDDY	
				Bottom Hole	e Location If	Different From Surface				
UL or lot No.	F S S		-	Lot Idn	Feet from th		Feet from the	East/West line	County	
M	13	24-S	27-Е		330	SOUTH	330	WEST	EDDY	
Dedicated Acres 320			Consolidation C							
						EN CONSOLIDATED OR A 1	C	PERATOR CERT	IFICATION	
NAD         27         NME         NU           BOTTOM         HOLE         LOCATION         BOTTOM           Y =         440475.5         N         Y =           X =         556304.2         E         X =           LAT.=32.210853*         N         LAT.=		NAD 83 I BOTTOM HOLE Y= 440533 X= 597483 LAT.=32.210	ODETIC         COORDINATES           NAD         83         NME           TTOM         HOLE         LOCATION           Y=         440533.7         N           X=         597487.3         E           AT.=32.210974'         N           NG.=104.151781'         W		DORDINATES NME LOCATION 195.5 N 163.8 E 11159° N 135573° W	GEODETIC COORDINATU NAD 83 NME SURFACE LOCATION Y= 440653.8 N X= 602346.9 E LAT.=32.211280° N LONG.=104.136068°	W pool	complete to the best of my knowledge and belief, a that this organization either owns a working intere- unleased mineral interest in the land including the proposed bottom hole location or has a right to dri well at this location pursuant to a contract with an of such mineral or working interest, or to a volunta pooling agreement or a compulsory pooling order heretofore entered by the division.		
CORNER COORDINATES TABLE NAD 27 NME A - Y=441491.2 N, X=555970.5 E B - Y=441598.5 N, X=561336.9 E C - Y=440137.4 N, X=555975.6 E				A — B —	NAD 8 Y=441549.5 Y=441656.8	DINATES TABLE 3 NME N, X=597153.6 E N, X=602520.0 E N, X=597158.6 E	S	nature teve Morris ted Name	04/10/2017 Date	
D – Y=440269.8 N, X=561339.3 E				D -	Y=440328.1	N, X=602522.5 E	<u>st</u> E-m	<u>_steve.morris@mojoenergy.co</u> E-mail Address		
							I herr was j me o and o Date	URVEYOR CERT) eby certify that the well local plotted from field notes, of a porrect to the bacter by the porrect to the bacter by tell of Survey ature & Scal of Profession References	ion shown on this plat tual surveys made by the the same is true	
330' B.H.	    +		G <u>RIDAZ</u> . HORIZ. D	<u>=268*35'06"</u> IST.=4862.3'		<u></u>		Ron	9/22/20/6 G. Eidson 12641 ald J. Eidson 3239 JWSC W.O.: 16.13.0737	