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 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico OCD - HOBBS ubmit one copy to appropriate Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Santa Fe, NM 87505

06|11|2020 RECEIVED

AMENDED REPORT

Form C-102

WELL LOCATION AND ACREAGE DEDICATION PLAT												
1 A	r		<sup>2</sup> Pool Code		<sup>3</sup> Pool Name							
30-025-47332				98228 WC-025 G-09 S253536D; UPR					WOLF	CAMP		
<sup>4</sup> Property C	<sup>4</sup> Property Code 326			<sup>5</sup> Property Name						<sup>6</sup> Well Number		
XXXXX <sup>32</sup>		0403		SIOUX 25-36 STATE FED COM						2H		
<sup>7</sup> OGRID No.				<sup>9</sup> Elevation								
249099			CAZA OPERATING LLC					3080'				
<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		
С	25	25S	35E		200	NORTH	1790	WEST		LEA		
" Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line		County		
M	36	25S	35E		280	SOUTH	990	WEST		LEA		
<sup>12</sup> Dedicated Acres	<sup>13</sup> Joint o	r Infill	Consolidation Code <sup>15</sup> Order No.									
320.0												

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.

NAD 83, A - X: 85206 B - X: 85348 C - X: 85348 D - X: 85348 D - X: 85216	SPCS NM EAST NAD   6.38' / Y: 404695.10' A - X: 810   7.56' / Y: 404709.54' B - X: 811   4.39' / Y: 394143.43' C - X: 811	NER COORDINATES 27, SPCS NM EAST 0879.14' / Y: 404636.89' 2200.31' / Y: 404631.32' 2296.71' / Y: 394085.49' 0975.46' / Y: 394073.81'	<sup>17</sup> OPERATOR CERTIFICATION I 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				
A B SIL	SECTION 19	SECTION 20	interest, or to a voluntary pooling agreement or a compulsory pooling				
1790' 331'	SECTION 30	SECTION 29	order heretofore entered by the division.				
990' 331'	SURFACE	E HOLE LOCATION	11/22/2019				
990' w KOP/		90' FWL, SECTION 25 , SPCS NM EAST	Signature Date Date				
	X:853858	, SPCS NM EAST 5.26' / Y:404514.63' 4N / LON:103.32400025W					
김 김 김 김 씨는 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	NAD 27.	, SPCS NM EAST	Printed Name				
SECT SECT R35E		0.99' / Y:404456.41' 6N / LON:103.32353808W	steve.morris@morcorengineering.com				
	PG		E-mail Address				
л.255 Д.255		K OFF POINT 0' FWL, SECTION 25					
E E		, SPCS NM EAST	BUDVEVOD CEDTIEICATION				
		0.60' / Y:404375.94' 96N / LON:103.3265835W	*SURVEYOR CERTIFICATION				
10		SPCS NM EAST	I hereby certify that the well location shown on this				
39	LAT:32 1075801	33' / Y:404317.73' 1N / LON:103.32612125W	plat was plotted from field notes of actual surveys				
CTION	FIRS	T TAKE POINT	made by me or under my supervision, and that the				
	រូប 330' FNL 99	0' FWL, SECTION 25	same is true and correct to the best of my belief.				
CE C		, SPCS NM EAST 0.60' / Y:404375.94'	OCTOBER 18, 2019				
LAST TAKE/	LAT:32.1077069	06N / LON:103.3265835W	A MELNEN				
BHL		, SPCS NM EAST	Date of Survey				
990' 331'		1N / LON:103.32612125W	Signature and Seal of Professional Survey (11403)				
	LAST TAKE POINT/BO	OTTOM HOLE LOCATION	3 (1403) 8				
	280' FSL 990' F	FWL, SECTION 36					
280. C		' / Y:394420.49'	191				
		/ LON:103.32658813W	C WIONAL SUP				
SHEET 1 OF 3 JOB No. R4012 004 A	Signature NAD 27, SF   CH1:32:08034168N NAD 27, SF   CH1:32:08034168N X:811963.46	PCS NM EAST ' / Y:394362.55'					
REV 0 JCS 10/1/2019	LAT:32.08021470N	/ LON:103.32612728W	Certificate Number DAVID W. MYERS 11403				

Distances/areas relative to NAD 83 Combined Scale Factor: 0.99987673 Convergence: 00°32'19.77000"