	NM OIL CONSERVAT ARTESIA DISTRICT	TION
DISTRICT 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720	State of New Mexico Energy, Minerals & Natural Resources Departments 2 2 2019	Form C-102 Revised August 1, 2011
DISTRICT II 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 DISTRICT III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. RECEIVED	Ibmit one copy to appropriate District Office
1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 <u>DISTRICT IV</u> 1220 S. S. K Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462	Santa Fe, New Mexico 87505	DAMENDED REPORT
	WELL LOCATION AND A CREACE DEDICATION PLAT	

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number			Pool Code			Pool Name			
30-015-45363		98220)	Purple Sage: wolfcamp					
Property Code			Property Name			We	Well Number		
32433				ALISA OGDEN 15				4H	
OGRID No.			Operator Name			E	Elevation		
249099				CAZ	CAZA OPERATING, LLC			3127'	
					Surface Locat	ion	· · · ·		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Р	15	23-S	27-E .		1270	SOUTH	258	EAST	EDDY
	L		AS-E	Drilled Botto	m Hole Location	If Different From Su	rface		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
М	15	23-S	27-E		377	SOUTH	251.1	WEST	EDDY
Dedicated Acres	Joint o	i Infill (Consolidation C	ode Ord	ler No.	-			
320									
	TIL BE ASSIG	NED TO THIS C	OMPLETION IN	TTIL ALL INTE	RESTS HAVE BEEN (CONSOLIDATED OR A N	ON-STANDARD UN	IT HAS BEEN APPROVE	D BY THE DIVISI
						· · · ·			
AS-DRI BOTTOM HOLE	LOCATION	NAD	AKE POINT 27 NME	N	T TAKE POINT AD 27 NME	GEODETIC COORDIN NAD 27 NME	OPER	RATOR CERTIFI	CATION
	LOCATION	NAD		N			OPER	ATOR CERTIFI	

	BUTTOM HUEL LUCATION NAD 27 NME Y = 472383.3 N X = 545787.7 E LAT.=32.298611° N LONG.=104.185146° W AS-DRILLED BUTTOM HULE LOCATION NAD 83 NME Y = 472442.1 N X = 586969.9 E LAT.=32.298730° N LONG.=104.185646° W	NAU 27 NAL NAL 27 NAL $Y = 472391.9$ $Y = 472489.4$ N $X = 545875.2$ $X = 550381.2$ E $LAT.=32.298634^{\circ}$ $LAT.=32.29885^{\circ}$ $LAT.=32.29885^{\circ}$ $LONG.=104.184863^{\circ}$ $LAT.=32.29885^{\circ}$ $LAT.=32.29885^{\circ}$ $LAST$ TAKE POINT FIRST NAD 83 NME NAD Y = 472450.7 Y = 472548.3 N X = 587057.5 X = 591563.6 E $- LAT.=32.298754^{\circ}$ N LAT.=32.299004^{\circ} LONG.=104.185362^{\circ} W LONG.=104.170778^{\circ}	NAU 27 NME SURFACE LOCATION Y= 473387.0 N X= 550527.6 E LAT.=32.301351' N LONG.=104.169801' W GEODETIC COORDINATES NAD 83 NME - SURFACE LOCATION Y= 473445.9 N X= 591709.9 E LAT.=32.301471' N LONG.=104.170300' W	OPERATOR CERTIFICATION I hereby certify that the information berein 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 locatian or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heremfore entered by the division. 07/18/2019 Signature Date
	CORNER COORDINATE NAD 27 NME A - Y= 473450.2 N, X= B - Y= 472123.0 N, X= C - Y= 472000.5 N, X= D - Y= 473357.3 N, X=	NAD 83 NME 550785.5 E A - Y= 473509.1 N, X= 591967.8 E 550786.7 E B - Y= 472181.9 N, X= 591969.1 E 545537.5 E C - Y= 472059.4 N, X= 586719.8 E 545537.5 E C - Y= 472059.4 N, X= 586719.8 E		Steve Morris Printed Name steve.morris@morcorengineering.com E-mail Address
				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 and correct to the best of my belief.
	D		S.L. 0 258	SEPTEMBER 27, 2018 Date of Surveyor: Signature & Schrof Professional Surveyor:
251.1 AS-DRI B.H.	338.7' MD=13,987'	AS-DRILLED PATH	MD=9476'	Image: State