DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

<u>DISTRICT II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

DISTRICT III 1000 Rio Brazos Rd., 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

WELL LOCATION AND ACREAGE DEDICATION PLAT

State of New Mexico

OIL CONSERVATION DIVISION 1220 South St. Frances Dr.

Santa Fe, NM 87505

			T							
API Number 30-025-45575		98247 ^{Pool Code}		W	Pool Name WC-025 G-09 S203435D;WOLFCAMP					
Property Code			Property Name						Well Number	
302802		LEA UNIT						103H		
OGRID No.		Operator Name						Elevatio	Elevation	
240974		LEGACY RESERVES OPERATING LP						366	3666'	
Surface Location										
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
А	11	20 S	34 E		140	NORTH	1065	EAST	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	
Н	14	20 S	34 E		2310	NORTH	430	EAST	LEA	
Dedicated Acres	Joint or	Infill Co	onsolidation (Code 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										
			Gr.	140' #103H (SL) El.: 3666' 73'34'33" E 664' First	43	55' 0' SURFACE LOCATION (NAD83) <u>Plane Coordinate</u> X = 790,041.9 Y = 580,951.5 <u>Geodetic (D.D.)</u> 32 56443300; N	I hereby certify that the in the best of my knowledg owns a working interest the proposed bottom hole location pursuant to a con-	OR CERTIFICA nformation contained hereins is true ge and beilef, and that this or or unleared minarel inderest in t location or has a right to drill thract with an ensure of such a m ary pooling agreement or a cost a by the division.	e and complete to panization either he land including this well at this sineral or working	

		Y = 580,951.5	order heretofore entered by the division.	
	follows Path	<u>Geodetic (D.D.)</u> 32.59449300° N		
	- 11 - Jose - 11	103.52578742° W	10 6	
	Path depth 260'	FIRST THE DOWN	Signature (Date	
	172H P	FIRST TAKE POINT (NAD83)	Signature	
	1 #174	$\frac{\text{Plane Coordinate}}{X = 790.678.5}$	Sherry Morrow Printed Name	
	UNIT UNI 10 dil	Y = 580,763.8		
	4 4	<u>Geodetic (D.D.)</u> 32.59396399" N	E-mail Address	
	the LEA	103.52372539' W		
	The tt		SURVEYOR CERTIFICATION	
se ch se		& LAST TAKE POINT	I hereby certify that the well location shown on this	
North North eon are		(NAD83) Plane Coordinate	plat was plotted from field notes of actual surveys made by me or under my supervision, and that the	
here	2310	X = 790,735.1	same is true and correct to the best of my belief.	
		Y = 573,504.4 Geodetic (D.D.)	December 20, 2017	
E E al		32.57401033' N	Date of Survey	
to t	Last Take Point/ Bottom Hole Location	103.52372087° W	Signature & Seal of Professional Surveyor	
Me: Me: Value	8-1-	- 430'	December 20, 2017 Date of Survey Signature & Seal of Professional Survey CH-10-66 Lagrandian Survey 23263	F
	14	-		111111
			(23263)	HII
ate: sterrad				-
Grid			AN THE SECTION	
horizoo			WO Num 2017-0929 C	
arca ordii ordii		Scale	W.O. Num. 2017-0929 C	
1) Plan Mer Acon Acon Acon Acon		1" = 2000'	Certificate No. Lindsay Gygox 23263	
ž 🗧		↓	2010	

Revised August 1, 2011 Energy, Minerals & Natural Resources Department Submit one copy to appropriate OCD - HOBBS District Office 02/11/2019 RECEIVED

□ AMENDED REPORT

Form C-102