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

DISTRICT II Bill 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

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Frances Dr. Santa Fe, NM 87505

			Form		C-102		
	Revised		Aug	ust	1.	2011	
Submit	one	copy	to	app	rop	riate	
ODBS				stric	t (Office	

OCD - HOBBS 02/11/2019 RECEIVED

□ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT T

API Number 30-025-45573	98247 WC-025 G-09 S203435D;WOLFCAMP											
Property Code 302802			Property Nam LEA UNI			Well Number 101H						
0GRID No. 240974	Operator LEGACY RESERVES					Elevation 3665'						
Surface Location												
UL or lot No. Section B 11	TownshipRange20 S34 E	Lot Idn Fe	eet from the 140	North/South line	Feet from the 1690	East/West line EAST	County LEA					
Bottom Hole Location If Different From Surface												
UL or lot No. Section	Township Range	Lot Idn Fe	eet from the	North/South line	Feet from the	East/West line	County					
G 14	20 S 34 E		2310	NORTH	1620	EAST	LEA					
Dedicated Acres Joint of NO ALLOWABLE WIL	Consolidation			IL ALL INTEREST	'S HAVE BEEN	CONSOLIDATE	D OR A					
NO ALLOWABLE WIL		ARD UNIT HA		SURFACE LOCATION	DIVISION							
NOTE: 1) Plane Coordinates shown hereon are Transverse Mercator Grid and Conform to the "New Mexico Coordinate System", New Mexico East Zone, North American Dalum of 1983. Distances shown hereon are mean horizontal surface values.	Gr. El.: 36 <u>S 20'38'2</u> 203'	2310' The LEA UNIT #59H Path follows 2310' The LEA UNIT #59H Path follows 2310' The LEA UNIT #70H SH Path 2310' 330'	00	(NAD83) <u>Plane Coordinate</u> X = 789,417.0 Y = 580,949.2 <u>Geodetic (D.D.)</u> 32.59449991' N 103.52781642' W FIRST TAKE POINT (NAD83) <u>Plane Coordinate</u> X = 789,488.5 Y = 580,759.5 <u>Geodetic (D.D.)</u> 32.59397702' N 103.52758909' W TTOM HOLE LOCATION & LAST TAKE POINT (NAD83) <u>Plane Coordinate</u> X = 789,545.1 Y = 573,499.9 <u>Geodetic (D.D.)</u> 32.57402287' N 103.52758372' W	I hereby certify that the is the test of my knowledg owns a working interst o the proposed bottom hale location pursuant to a con- interest, or to a volunda order heretofore entered Signature J Signature J Printed Name SMOCCOW E-mail Address E-mail Address SURVEYO I hereby certify the plat was plotted for made by me or un same is true and Decerr Date of Survey Signature & Se Off-10-10	Monoul Date Date Decrow Dec	e and complete to onization either is lond including this well at this ineral or working uputory pooling SSL9 VECS.COM VION where on this at surveys d that the my belief.					