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

DISTRICT II 811 S. First SL., 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 August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-025-45210			Pool Code 37570				Pool Name LEA;BONE SPRING				
Property 0 302802		Property Name LEA UNIT						Well Number 65H			
OGRID N. 240974	Operator Name LEGACY RESERVES OPERATING LP						Elevation 3654'				
					Sur	face Loca	ation				
UL or lot No. Section Township M 12 20 S		Township 20 S	Range Lot Idn 34 E		Feet from the 220		North/South line SOUTH	Feet from the 785	East/West line WEST	County LEA	
			Bottom	Hole Loc	atior	n If Diffe	rent From Sur	face	1		
UL or lot No. E	Section 24	Township 20 S	6			from the 2,310	North/South line NORTH	Feet from the 430	East/West line WEST	County LEA	
Dedicated Acres	s Joint or	Infill Co	nsolidation		er No.		IL ALL INTERES	TS HAVE DEEN	CONSOLDATE	D OR A	
NU ALLOWA	BLE WILL						PROVED BY THE		CONSOLIDATE	DOKA	
are Transverse Mercator Grid and ate System", New Mexico East Zone, A300, Distances shown hereen are mean Distances shown hereen are mean	.022 Point Point 	H (SL)	2		T-20-S, R-34-E T-20-S, R-35-E	Plane Cr Y X Geodetic Latitude Longitude FIRST TA Plane Cr Y X Geodetic Latitude	RFACE LOCATION <u>pordinate (NAD '83)</u> = 576,042.85 = 791,930.17 <u>Coordinate (NAD '83)</u> = 103.51977869' W KE POINT LOCATION <u>pordinate (NAD '83)</u> = 575,489.74 = 791,579.48 <u>Coordinate (NAD '83)</u> = 32.57944943' N = 103.52093082' W	OPERATOR CERTIFICATION I Arrey certify that the information collisied herein is true and complete to the best of my involvedge and belief, and that this organization either owns a working interest or unleased marrer in the land including the proposed bottom hole location or has a right to full this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a volundary pooling agreement or a compulsery pooling order herelofore entered by the division.		es and complete to genitation either the land including that under this mineral or verting mpulsory pooling 19/2018 0.00M TION own on this ual surveys and that the top belief. 7	
NOTE: 1) Plane Coordinates shown hereon are Controm to the "kw Mexico Coordinate Sy North American Datum of 1983. Distance horizontal grid volues.		hole Locatio	24			& BOTT <u>Plane Ci</u> Y X <u>Geodetic</u> Latitude	KE POINT LOCATION OM HOLE LOCATION pordinate (NAD '83) = 568,240.17 = 791,635.14 Coordinate (NAD '83) = 32.55952297' N = 103.52092979' W	W.O. N Certificate N	Um. 2007-09	292 50111	