HOBBS OCD

DISTRICT 1

1625 N. French Dr., Hobbe, NM 86240 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 Rd., Axtec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

DISTRICT IV

1220 S. St. Francis Dr., Santa Fe. NM 67505 Phone: (505) 476-3460 Pax: (505) 476-3482 State of New Mexico

Energy, Minerals & Natural Resources Department 3 2018

OIL CONSERVATION DIVISION

1220 South St. France SECEIVED
Santa Fe. NM 87505

"AS DRILLED"

M AMENDED REPORT

Form C-102

District Office

Revised August 1, 2011 Submit one copy to appropriate

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name	}		
30-025-44023	37570	Lea; Bone Sprin	g		
Property Code	Proj	Well Number			
302802	LE	55H			
OGRID No.	Oper	Elevation			
240974	LEGACY RESER	3662			

Surface Location

UL or lot No.	Section	Township	Range	Lot ldn	Feet from the	North/South line	Feet from the	Bast/West line	County
В	11	20 S	34 E		170	NORTH	1690	EAST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section 14	Township 20 S		Lot Idn	Feet from the 2632	North/South line NORTH	Feet from the 1910	EAST	County LEA
Dedicated Acres	Joint or	Infill (onsolidation	Code Or	der No.		· · · · · · · · · · · · · · · · · · ·		
240									

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

As-Drilled Path based on Final Survey Report provided by Legacy Reserves, LP received August 7, 2018. Prepared From Survey Dated: August 10, 2015	#55H (SL) 0- 1690' M.D. = 0' First Take Point M.D. = 10,290'	SURFACE LOCATION & PENETRATION POINT Plane Coordinate (NAD '83) X = 789,417.28 Y = 580,919.28 Geodetic Coordinate (NAD '83) Latitude = 32.5944176' N Longitude = 103.5278163' W FIRST TAKE POINT LOCATION Plane Coordinate (NAD '83) X = 789,401.05 Y = 580,759.23 Geodetic Coordinate (NAD '83) Latitude = 32.5939780' N Longitude = 103.5278729' W LAST TAKE POINT LOCATION &	OPERATOR CERTIFICATION I having carify that the information contained haven to the and complete to the best of my incusions and belief, and that this expensions either onto a working interest or unboard minoral interest in the land standing the proposed bottom hale laceston or has a right to drill like said at this hostion parament to a contract with an owner of such a minoral or unting interest, or to a voluntary pooling agreement or a computary pooling order hereigher entered, by the 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 Dotum of 1983. Distances shown hereon are mean horizontal surface values.	Bottom Hole Location & Last Take Point M.D. = 17,602' 1910'	BOTTOM HOLE LOCATION Plane Coordinate (NAD '83) X = 789,254.71 Y = 573,507.09 Geodetic Coordinate (NAD '83) Lotitude = 32.5740487' N Longitude = 103.5285261' W Scale 1" = 2000'	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. August 10, Rentification of the plate of Survey supervision of the best of my belief. Date of Survey supervision of the plate of