DISTRICT_I 1625 N. French Dr., Hobbs, NM 68240 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

Rio Brazos Rd., Artec, NM 87410 Prione: (505) 334-8178 Fax: (505) 334-8170 DISTRICT IY

1 S. St. Francis Dr., Senta Fe. NM 87505 Prince: (505) 476-3480 Fax: (505) 476-3482

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION OF District Office

1220 South St. Frances Dr. 2018 Santa Fe, NM 87505

11 AS Prilled "

Form C-102

JUN 28 2018 RECEIVED

M AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name			
30-025-44024	37580	Lea; Bone Spring	Lea; Bone Spring, South		
Property Code	Prope	Well Number			
302802	LEA	61H			
OGRID No.	Opera	Elevation			
240974	LEGACY RESERV	3677'			

Surface Location

UL or lot	lo. Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
L	19	20 S	-35 E		2270	. SOUTH	760	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section 18	Township 20 S	Range 35 E	Lot ldn	Feet from the 354	North/South line	Feet from the 823	East/West line WEST	County
Dedicated Acres Joint or Infill Consolidation Code 80				Code Or	der 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

	l by	823'-		_{	354′	ast Take Polottom Hole 1.D. = 17,15	oint &		
	provide				N	I.D. = 17,15	90'		
	Report	ų	ų						
	As-Drilled Path d on Final Survey Report provided by Legacy Reserves, LP received April 13, 2018. Prepared From Survey Dated: May 1, 2017	T-20-S, R-34-E	T-20-S, R-35-E			_			
	on Fina eccived)-S, F)-S,			1	.8		
	th d ves, L.P. i n Survey	7-20	T-20						-
	As-Drilled Path d on Find Legacy Reserves, L.P received Prepared From Survey Dated: May 1, 2017								1
	As-D Legac Prepa May								
	sverse dexico North on are								
	E: Mercator Grid and Conform to the "New Mexico Coordinate System", New Mexico East Zone, North I ean Detum of 1983. Distances shown hereon are mean horizontal surface values.								
	Bon of the to the tes sho	,							
	E: Plane Coordinates shown hers Mercator Grid and Conform t Coordinate System", New Mexic Coordinate System of 1983. Distant mean horizontal surface values.	722'-	` <u>.</u>	1	First M.D.	Take Point = 9,915'	0	·	
	as shownd Con The New York New York Strategies Surface	760'-		- -	#61I	(SL) = 0'	.9 		
	NOTE: 1) Plane Coordinates: Mercator Grid and Coordinate System 1 lean botum of 11 mean horizontal suri		0.00	6/67					
	redinote lean D			2270	3				
	NOTE: 1) Plar Coo			Ì					
į	z . C			브					J

LAST TAKE POINT LOCATION & BOTTOM HOLE LOCATION Plane Coordinate (NAD '83)

X = 797,259.92

Y = 575,517.21

Geodetic Coordinate (NAD '83) Lotitude = 32.57940437' N Longitude = 103.50249042' W

FIRST TAKE POINT LOCATION Plane Coordinate (NAD '83)

X = 797,213.00

Y = 568,295.41

Geodetic Coordinate (NAD '83) Lotitude = 32.55955650° N Longitude = 103.50282566° W

SURFACE LOCATION & PENETRATION POINT Plane Coordinate (NAD '83)

X = 797,256.08

Y = 567,586.97

Geodetic Coordinate (NAD '83) Latitude = 32.55760844° N Langitude = 103.50270380° W

OPERATOR CERTIFICATION

by certify that the tofermation contained herein is true and complete the best of my knowledge and billef, and that this myunication eliber owns a working interest or unlessed mineral interest in the land including the proposed bottom hele location or has a right to drill this well at this pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a cu

Signature

Laura Pina Printed Name

lpina@legacylp.com

E-mail Address

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this pial 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. May 01, 2017

Date of Survey Signature & Seal of Pratein and Surface OU-17-18 MEUCO 23263

SUR ČESSIONAL W.O. Num. 2015-049648

Certificate No. Lindsay Gygax

23263

<u>Scale</u> 1" = 2000'