DISTRICT 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (675) 393-6161 Fax: (575) 393-0720 Energy, Minerals & Natural Resources Department DISTRICT\_II OIL CONSERVATION DIVISION 611 S. First BL., Artesia, NM 68210 Phone: (375) 748-1283 Fax: (575) 748-9720 1220 South St. Frances Dr. DISTRICT III Santa Fe. NM 87505 1000 Rio Brazos Rd., Axtec, NM 87410 Phone: (605) 334-6178 Fax: (505) 334-6170 DISTRICT. IV "AS DRILLED" 1220 S. SL. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3480 Fai: (505) 476-3462 WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Code API Number Pool Name 30-025-44735 97983 WC-025 G-28S203506D; BONE SPRING **Property** Code **Property** Name 302802 LEA UNIT Operator Name OGRID No. LEGACY RESERVES OPERATING LP 240974 Surface Location

UL or lot No. Feet from the North/South line Section Township Range Lot Idn Feet from the East/West line County 19 20 S 35 E 2270 SOUTH J 2619 EAST LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Townshi	lp	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
С	18	20	S	35 E		333	NORTH	2168	WEST	LEA
Dedicated Acres	Joint or	Infill	Co	nsolidation	Code (	rder No.				
160										

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

t shown hereon are Transverse As-Drilled Path based on Downhole Report provided by d Conform to the "New Mexico" Legacy Reserves received August 31, 2018. P. New Mexico East Zone, North Preparted From Survey arface values. T-20-S, R-34-E	18       2428'       i	BOTTOM HOLE LOCATION           Plane Coordingte (NAD '83)           X = 798,604.37           Y = 575,555.73           Geodetic Coordinate (NAD '83)           Latitude = 32.57948130 N           Longitude = 103.49812513' W           Latitude = 32.57948130' N           Longitude = 103.49812513' W           LAST TAKE POINT LOCATION           Plane Coordinate (NAD '83)           X = 798,608.89           Y = 575,505.96           Geodetic Coordinate (NAD '83)           Latitude = 32.57934443' N           Longitude = 103.49811170' W           FIRST TAKE POINT           Plane Coordinate (NAD '83)           X = 798,895.35           Y = 571,457.13           Geodetic Coordinate (NAD '83)           Latitude = 32.56821020' N           Longitude = 103.49728507' W           SURFACE LOCATION           Plane Coordinate (NAD '83)	OPERATOR CERTIFICATION / Investory certify that the submethed acceleration activated acress to the order and the second of the s
NOTE: ) Plane Coordinates shown hereon ( Mercator Grid and Conform to th Coordinate System, New Maxico Ea American Datum of 1983. Distances st American bottontal surface values.		Longitude = 103.49728507* W SURFACE LOCATION	Signature & Seal of Protestional Sufference

## State of New Mexico

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

Well Number

64H

Elevation

3689

illad

N AMENDED REPORT

