DISTRICT J 1625 N. French Dr., Hobbs, NM 88240 DISTRICT J 1301 W. Grand Avenue, Artesia, NM 88210 DISTRICT JJ 1000 Rio Brazos Rd., Aztec, NM 87410			Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Frances Dra 9 2018							trict Office - 4 Copies	
						ILLED" RECEIVED					
WELL LOCATION AND ACREAGE DEDICATION PLAT											
API Number			Pool Code			Pool Name					
30-025-43250 Property Code			96637 Prope			Teas; Bone Spring.				, East Well Number	
302795						FEDERAL COM			9Н	9Н -	
0GRID No.						ator Name /FS_OPERATING_LP			Elevation 3610'		
240974 LEGACY RESERVES OPERATING LP 3610'											
UL or lot No. See	UL or lot No. Section Township		Range	Lot Idn	Feet from		North/South line	Feet from the	East/West line	County	
D 1	8	20 S	34 E		320	C	NORTH	995	WEST	LEA	
Bottom Hole Location If Different From Surface											
	ction 7	Township 20 S	Range	Lot Idn	Feet from		North/South line	Feet from the	East/West line	County	
C Dedicated Acres	/ Joint or		34 E	Code Or	der No.	4	NORTH	2393	WEST	LEA	
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											
n Final S ling LP r Dated: S, R-	-S, R-34- 4,525					BOTTOM HOLE LOCATION <u>Plone Coordinate (NAD '27)</u> X = 725,876.00 Y = 580,513.34 <u>Geodetic Coordinate (NAD '27)</u> Latitude = 32,59379581' N Longitude = 103.59993130' W LAST TAKE POINT LOCATION <u>Plane Coordinate (NAD '27)</u> X = 725,875.72 Y = 580,458.36		I hareby certify the the in the best of my knowledge working interest or unless lettm shak location or has a combract with an ourse watering pooling agreemen the division.	Q. Q. palarlia		
<ul> <li>NOTE: As-Drilled Path based on the Coordinates shown hereon are Transverse As-Drilled Path based on Mercotor Grid and Conforms to the "New Mexico Legacy Reserves Operatin Coordinate System", New Mexico East Zone, North Prepared From Survey Da American Datum of 1927. Distances shown hereon are June 29, 2015</li> <li>T-20-S</li> </ul>	- 995'	11,055' F -2387' #9H (SL M.D. = 0	* First M.D.	First Take Point M.D. = 11,420'			ic Coordinate (NAD '2)           de = 32.59364469' N           de = 103.59993346' V           TAKE POINT LOCATION <u>Coordinate (NAD '27)</u> X = 725,902.07           Y = 575,934.86           ic Coordinate (NAD '27)           de = 32.58121087' N           de = 103.59994914' V           RFACE LOCATION &	Laura Pina Printed Name lpina@legacylp.com SURVEYOR CERTIFICATION 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 supervison and that the same is true and correct to the best of my belief.			
			18			<u>Plane</u> <u>Geodetia</u> Latitu	Plane Coordinate (NAD '27) Date of Surv		Scal of Professional Surveyor Scale Market Street Scale Scal		