<u>DISTRICT II</u> 811 S. First St., Art Phone: (575) 748-1: <u>DISTRICT III</u> 1000 Rio Brazos Rd. Phone: (505) 334-6:	Lesia, NM 8821 263 Fax: (575) , Aztec, NM 8	748-9720		OIL CO 1220 So San	NSERV outh ita Fe	VATION St. Fi e, NM	DIVISION rances Dr. 87505	su BBS OC ^{IL} 1 0 2017	D	
DISTRICT IV 1220 S. St. Francis Phone: (505) 476-34	Dr., Santa Fe. 160 Fax: (505)	476-3462	CLL LOCA	ATION A	AND A	CREAG	E DEDICATIO	CEPLAED	AMENDEI AG DRIL	REPORT
API Number 30-025-43146			Pool Code 37570			Pool Name Lea; Bone Spring				
Property Code 302802 OGRID No.					Property Name LEA UNIT Operator Name				Well Number 48H Elevation	
240974			LE	EGACY F	RESERV		PERATING LP		367	
UL or lot No. N	Section 01	Township 20 S	Range 34 E	Lot Idn		om the	North/South line SOUTH	Feet from the 2180	East/West line WEST	County LEA
			Bottom	Hole Loc	ation	If Diffe	rent From Sur	lace		
UL or lot No.	Section 12	Township 20 S	Range 34 E	Lot Idn	Feet fro	om the 36	North/South line SOUTH	Feet from the 2188	East/West line WEST	LEA
As-Drilled Path based on Downhole Report provided by Terra Directional Services received May 11, 2017. Prepared From Survey Dated: June 19, 2015							<u>Scale</u> 1" = 2000'	the best of my knowledg owns a working interest	nformation contained herein is tr ge and belief, and that this or or unlessed mineral interest in location or has a right to drill	ganization eithe the land including
t based on Downho al Services receive Survey Dated:			- 1			Plane X Y <u>Geodetic</u> Latitud	RFACE LOCATION <u>Coordinate (NAD '83)</u> = 793,282.24 ' = 581,743.19 <u>Coordinate (NAD '83</u> le = 32.59660098' N e = 103.51524721' V	lection pursuant to a con- interest, or to a volumit order heretofore entered Automatic Signature Laura Pi	tract with an owner of such a c ary pooling agreement or a co d by the division.	nineral or working
		0' 0	#48H (SL) M.D. = 0.0 First Take	Point		Plane 1 X Y Geodetic Longitud FIRST 1 Plane 1 X Y Geodetic Lotitud	Coordinate (NAD '83) = 793,282.24 ' = 581,743.19 Coordinate (NAD '83) de = 32.59660098' N	lection pursuant to a con- interest, or to a volume order herelofore entered Signature Laura Pi Printed Name 1pina@le E-mail Addres SURVEY I hereby certify th plat was plotted j	that will an owner of such a c ary pooling agreement or a ca d by the division. Date Ina e gacylp.com s OR CERTIFICA hat the well location shuffrom field notes of act	nineral or working mpulsory pooling 07/17 07/17 TION rum on this wat surveys
IE: As-Drilled Path based on Downho Plone Coordinates shown hereon are Transverse As-Drilled Path based on Downho Mercator Grid and Conform to the "New Mexico Cordinate System", New Mexico East Zone, North American Deturn of 193. Distances shown hereon are mean horizontal surface values.		om FTP 214' 6	M.D. = 0.0	Point	T-20-S, R-34-E	Plane 1 X Y Geodetic Latituc Longitud FIRST 1 Plane 1 X Y Geodetic Latituc Longitud LAST T Plane 1 X Y Geodetic Latituc Latituc Latituc Latituc Latituc Longitud	Coordinate (NAD '83) = 793,282.24 = 581,743.19 Coordinate (NAD '83) is = 32.59660098' N = 103.51524721' V TAKE POINT LOCATION Coordinate (NAD '83) = 793,281.69 = 580,699.40 : Coordinate (NAD '83) is = 32.59373218' N	lection pursuant to a con- interest, or to a volumit order heretofore entered Signature Laura Pi Printed Name <u>lpina@le</u> E-mail Address SURVEY(I hereby certify th plat was plotted j made by me or us same is true and Jur	utract with an owner of such a c ary pooling agreement or a co d by the division. Date Ina e egacylp.com s OR CERTIFICA hat the well location shu from field notes of act nder my supervision, a correct to the best of the 19, 2015	nineral or working mpulsory pooling <u>b7/17</u> TION run on this ual surveys nd that the 'my belief.

AS DRILLED