District I 1625 N. French Dr., Hobbs, NM 88240 District II
1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District III
1000 Rio Brazos Rd., Aztec, NM 87410 District IV

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office

	cis Dr., Sa				•	NM 87505					AMENDED REPORT
	<u>I.</u>		EST FC	R ALI	OWABL	E AND AUTI				TRANS	PORT
¹ Operator n		Address ERGY INC.						OGRID Number 5380			
		AINE STE					³ Reason for Filing			g Code/ Effective Date	
1	MIDLAN	D, TX 797	01								
⁴ API Number 30 - 015-2		5 Pool	Name						° P	ool Code	
7 Property Code 302009 BAR 4 FEDERAL									, A	ell Numb	er
II. 10 Sur											
L	4	4 25 S 29I		Lot.Idn Feet from the 1830		he No/So Line SOUTH		Feet from the		West line EST	County EDDY
¹¹ Bot		ole Locatio	n								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	he North/South I	ine	Feet from the	East/	West line	County
¹² Lse Code 302009			Gas Connection Date 7/25/06		¹⁵ C-129 Permit Number		16 C	-129 Effective	Date	ate 17 C-129 Expiration Date	
III Oa	and Co	s Transpo		# 00		·				l	
18 Transpor			nsporter l	Vome	1 2	° POD 2	i O/0	c l	22 p	OD III ST	R Location
OGRID -			and Address				- ·	。 	and Description		
			MARKETING L.P.			0			L-4-25 S-29 E		
	500 DA HOUS			TE 700 77002							
The state of the s			GY FIELD SVCS, LP			G			L-4-25 S-29 E		
		3300 NOR MIDLA	TH A ST ND, TX		100						
											A
				*							
IV. Prod								11 2 JUN			
²³ POD ULSTR Location and Descrip					L-4-258-29E RECEIVED						
						L-4-A	25S-2	67E			ADTESIA
		etion Data				L-4-,	258-2			00	D-ARTESIA
V. Well ²⁵ Spud Da		etion Data ²⁶ Ready		<u> </u>	²⁷ TD	2ª PBTD	258-2	²⁹ Perfor	ations	00	* DHC, MC
25 Spud Da			Date	& Tubin				²⁹ Perfor	ations	00	D - WKIESIU
25 Spud Da	te		Date	<u> </u>		²⁴ PBTD		²⁹ Perfor	ations	00	30 DHC, MC
25 Spud Da	te		Date	<u> </u>		²⁴ PBTD		²⁹ Perfor	ations	00	30 DHC, MC
25 Spud Da	te		Date	<u> </u>		²⁴ PBTD		²⁹ Perfor	ations	00	30 DHC, MC
25 Spud Da	te		Date	<u> </u>		²⁴ PBTD		²⁹ Perfor	ations	00	30 DHC, MC
²⁵ Spud Da ³¹ Ho VI. Well	le Size	²⁶ Ready	Date 33 Casing	& Tubin	ig Size	²⁸ PBTD ³³ Dept	th Se	²⁹ Perfor		OC 34 Sac	³⁰ DHC, MC
²⁵ Spud Da ³¹ Ho	le Size	²⁶ Ready	Tasing Casing	& Tubin		²⁴ PBTD	th Se	²⁹ Perfor	ations	OC 34 Sac	30 DHC, MC
VI. Well 35 Date New	I Test D	Data Gas Delive 8/1/0	Date 32 Casing ery Date 6 Mile	& Tubin	g Size	²⁸ PBTD ³⁰ Dept	ength	²⁹ Perfor	Tbg. Pre	34 Sac	30 DHC, MC
²⁵ Spud Da ³¹ Ho VI. Well	I Test D	26 Ready Data Gas Delive	Date 32 Casing ery Date 6 Mile	& Tubin	ig Size	²⁸ PBTD ³³ Dept	th Se	29 Perfor		34 Sac	³⁰ DHC, MC
VI. Well 35 Date New A-S 41 Choke Si	I Test D	Data Gas Delive 8/1/0 Oil	Date 32 Casing ery Date 6 7)	& Tubin	rest Date	²⁸ PBTD ³⁵ Dept ³⁶ Test L ⁴⁶ Ga 1898/MO 61 MCI	ength	29 Perfor	Tbg. Pre	34 Sac	** Csg. Pressure ** Test Method METERED
VI. Well 35 Date New A-S 47 I hereby cert been complied	I Test DOII	Data Data Gas Delive 8/1/0 Ca Oil	Date 32 Casing ery Date 6 The	37 T	Fest Date Water Division hav	²⁸ PBTD ³⁵ Dept ³⁶ Test L ⁴⁶ Ga 1898/MO 61 MCI	ength	29 Perfor	Tbg. Pre	34 Sac	** Csg. Pressure ** Test Method METERED
VI. Well 35 Date New A S 47 I hereby cert	I Test DOII	Data Data Gas Delive 8/1/0 Ca Oil	Date 32 Casing ery Date 6 1 ne Oil Con romation g gas and beli	servation iven above ief.	Fest Date Water Division hav	²⁸ PBTD ³⁵ Dept ³⁶ Test L ⁴⁶ Ga 1898/MO 61 MCI	ength	29 Perfor	Tbg. Pre	34 Sac	** Csg. Pressure ** Test Method METERED
VI. Well 35 Date New AS 41 Choke Si 47 I hereby certbeen complied complete to the	I Test DOII	Data Data Gas Delive 8/1/0 Gas Oil he rules of the that the info my knowledge	Pate 32 Casing ery Date 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	servation iven above ief.	Fest Date Water Division hav	²⁸ PBTD ³⁰ Dept ³¹ Test L ⁴¹ Ga 1898/MO 61 MCI	ength	29 Perfor	Tbg. Pre	34 Sac	** Csg. Pressure ** Test Method METERED
VI. Well 35 Date New A-S 41 Choke Si 47 I hereby cert been complete to the Signature:	I Test DOII	Data Data Gas Delive 8/1/0 Ca Oil	ary Date One Oil Commation greand beline ARR	servation iven above ief.	Fest Date Water Division hav	²⁸ PBTD ³⁰ Dept ³² Test L ⁴⁴ Ga 1898/MO 61 MCI e	ength	29 Perfor	Tbg. Pre	34 Sac	** Csg. Pressure ** Test Method METERED
VI. Well 35 Date New 47 I hereby cert been complied complete to the Signature: Printed name:	I Test I Oil Lize tify that the with and e best of	Data Data Gas Delive S/1/0 Coll he rules of the that the info my knowledg M. LYN M REGULATI lyn_marr@x	ery Date The Oil Constraint of Britannian greater below the Constraint of Britannian Br	servation iven above ief.	Fest Date Water Division hav	28 PBTD 33 Dept 34 Ga 1898/MO 61 MCI e Approved by:	ength	29 Perfor	Tbg. Pre	34 Sac	** Csg. Pressure ** Test Method METERED