District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

	RI	, C)perator na	me and Address					² OGRID	Number	r
Zia Energy, Inc.								025616			
			PO B				³ Reason for Filing Code				
	API Number		Hobbs.	NM 88241	5 Pool	Name			_	· P	ool Code
						ose Skelly Grayburg			50350		
					•	roperty Name Elliott B			' Well Number		
		Location			151110	<u> </u>					<u> </u>
or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Son	ıth Line	Feet from the	East/West	line	County
A	17	22s	37E		660	No	rth	660	Eas	it	Lea
11]	Bottom I	Hole Locat	ion								
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/So	uth line	Feet from the	East/West	line	County
Lse Code	13 Producio	13 Producing Method Code P Gas Connection Date		¹⁵ C-129	15 C-129 Permit Number		¹⁶ C-129 Effective Date ¹⁷ C-129 Ex		29 Expiration Date		
I Oil a	and Gae	Transporte	rs		_ I					•	
18 Transpor	rter	19 Tı	ransporter l			²⁰ POD	21 O/G		22 POD ULS		
OGRID			and Address			2802210 O			and Description A-17-22s-37e		
02007		•	ajo Refining Co. 159, Artesia, NM 88211-0159		40	2802210		Tells.			
_11:50:30:00:00						2002220		Eme	ott B6 Tank Battery A-17-22s-37e		
02000			ardson Gasoline Co.			2802230 G		, x211.			
		201 Main S	., rt. wor	tn, 1x /6102				Ellic	ott B6 1	ank	Battery
					1						
constant	Sara .										
n	duced W			Elliott B6		OD ULSTR Loca	ation and I	Description			
280	POD 02250	A-17-2	22s-37e	Elliott B6		attery		Description			
280 7. Well	POD 02250	A-17-2	22s-37e eady Date 7/9/00	Elliott Bo			TD	Description 2º Perfor 3438-80', 353		3	** DHC, DC,MC DHC 2762
280 7. Well	POD 02250 Comple	A-17-2	eady Date 7/9/00	Elliott Bo	Tank Ba	attery 28 PB 370	TD	²⁹ Perfor 3438-80', 353			
280 7. Well	POD 02250 Comple d Date	A-17-2	eady Date 7/9/00		Tank Ba	attery 28 PB 370	TD 00	²⁹ Perfor 3438-80', 353			DHC 2762
280 7. Well	POD)2250 Comple d Date "Hole Size	A-17-2	eady Date 7/9/00	Casing & Tubing	Tank Ba	attery 28 PB 370	TD 00 ³ Depth Se	²⁹ Perfor 3438-80', 353			DHC 2762
280 7. Well	POD)2250 Comple d Date "Hole Size	A-17-2	eady Date 7/9/00		Tank Ba	attery 28 PB 370	TD 00	²⁹ Perfor 3438-80', 353			DHC 2762
280 /. Well Spu N VI. Wel	Comple d Date 11 Hole Size No Chan	A-17-2	eady Date 7/9/00	Casing & Tubing	Tank Ba 27 TD 28 Size	PB 370	TD 00 3 Depth Se 3575	³⁹ Perfor 3438-80', 353	10-3700 OH		DHC 2762 s Cement
280 /. Well ** Spu N VI. Wel	POD 02250 Comple od Date 11 Hole Size No Chan	A-17-2 etion Data 24 Re ge	eady Date 7/9/00	Casing & Tubing 2 7/8"	Tank Ba	28 PB 370	TD 00 Septh Se	³⁹ Perfor 3438-80', 353	0-3700 OH Pressure 5		DHC 2762 s Cement 40 Csg. Pressure 25
Z80 Z80 Z80 Z80 Z80 Z80 Z80 Z80	Comple d Date 11 Hole Size No Chan	ge ata at Gas Deli 7/9	ivery Date //00	2 7/8 ² 2 7/8 ² 37 Te 7/3	Tank Ba 27 TD g Size st Date 1/00 Vater	38 Test L 24 44 Gz	TD 00 Seength Seength	²⁹ Perfor 3438-80', 353 et	10-3700 OH		DHC 2762 s Cement 4u Csg. Pressure 25 46 Test Method
Z80 Z Well Spu VI. Wel Spu VI. Wel Chol I hereby cert ith and that the	POD D2250 Comple d Date 11 Hole Size No Chan 12 Test D New Oil A CO ke Size 15 that the ruite information	ge ata at Gas Deli 7/9 at Gas of the Oil Const	ivery Date //00 Oil 2 1,5	2 7/8 ² 2 7/8 ² 37 Te 7/3	st Date 1/00 Vater 0	38 Test L 24 44 Gz 65	TD 00 See 3 Depth See 3575	²⁹ Perfor 3438-80', 353 et	Pressure 5 OF	34 Sacks	DHC 2762 s Cement 44 Csg. Pressure 25 46 Test Method P
280 7. Well 25 Spu 7. Well 25 Spu 7. Well 26 Date 1 27 Chol 1 hereby cert ith and that the nowledge and	POD 02250 Comple d Date 11 Hole Size No Chan 12 Test D New Oil 14 CO 15 ke Size 16 that the rule information belief.	ge Pata Second Control of the Oil Control of the Oil Control of the Oil Control of the Oil of the	ivery Date //00 Oil 2 1,5	Casing & Tubing 2 7/8" 2 7/8" Te 7/3 43 V vision have been c	st Date 1/00 Vater 0 complied my	38 Test L 24 44 Gz 65	TD 00 3 Depth Se 3575	³⁹ Perfor 3438-80', 353 et ³⁹ Tbg. 1 2 45 A	Pressure 5 OF	34 Sacks	DHC 2762 s Cement 44 Csg. Pressure 25 46 Test Method P
280 7. Well 28 Spu N VI. Wel 35 Date 1 41 Chol I hereby cert with and that the nowledge and ignature: Finted name:	POD D2250 Comple od Date 11 Hole Size No Chan 12 Test D New Oil	ge Pata Second Control of the Oil Control of the Oil Control of the Oil Control of the Oil of the	ivery Date //00 Oil 2 1,5	Casing & Tubing 2 7/8" 2 7/8" Te 7/3 43 V vision have been c	st Date 1/00 Vater 0 complied my	38 Test L 24 44 G2 65 C	TD 00 3 Depth Se 3575	²⁹ Perfor 3438-80', 353 et ³⁹ Tbg. 2 2 2 ONSERVA	Pressure 5 OF	34 Sacks	DHC 2762 s Cement 44 Csg. Pressure 25 46 Test Method P
280 V. Well 28 Spu VI. Well 35 Date 1 41 Chol 1 hereby cert vith and that the nowledge and ignature: Grinted name: Scott Nelso Citle:	POD D2250 Comple od Date 11 Hole Size No Chan 12 Test D New Oil	ge Pata Second Control of the Oil Control of the Oil Control of the Oil Control of the Oil of the	ivery Date //00 Oil 2 1,5	Casing & Tubing 2 7/8" 2 7/8" Te 7/3 43 V vision have been c	st Date 1/00 Vater 0 complied my	38 Test L 24 44 G2 65 C	TD 00 3 Depth Se 3575	³⁹ Perfor 3438-80', 353 et ³⁹ Tbg. 1 2 45 A	Pressure 5 OF	34 Sacks	DHC 2762 s Cement 44 Csg. Pressure 25 46 Test Method P
280 7. Well 28 Spu 7. Well 25 Spu 7. Well 26 Date 1 41 Chol 1 hereby cert ith and that the nowledge and tignature: 1 frinted name: 1 cott Nelso	POD 02250 Comple od Date 11 Hole Size No Chan 12 Test D New Oil 14 C C C Ne Size 15 that the rule information of belief. 16 COMPLETE OF	ge Pata Second Control of the Oil Control of the Oil Control of the Oil Control of the Oil of the	ivery Date //00 Oil 2 Servation Di ue and comp	Casing & Tubing 2 7/8" 2 7/8" Te 7/3 43 V vision have been c	st Date 1/00 Vater 0 A A	38 Test L 24 44 G2 65 C	TD 00 3 Depth Se 3575	³⁹ Perfor 3438-80', 353 et ³⁹ Tbg. 1 2 45 A	Pressure 5 OF	34 Sacks	DHC 2762 s Cement 44 Csg. Pressure 25 46 Test Method P