District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD. Artesia, NM 88211-0719

District III

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

District IV
PO Box 2088, Santa Fe, NM 87504-2088

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Conics

5 Copies

AMENDED REPORT

									ON TO TR		1 .	
			ator name and						2 0	KID Nun	1061	
anta Fe Energy Resources, Inc.									020305			
		uite 1330	•			1 1			ason for Filing Code Effective 1-1-95			
dland, TX									│ ← CH	<u> </u>		1 - 1 - 95 1 Code
4 API Number					5	Pool Nan	ne					
30-025-32400			Corbin (Bone Spring)					ıg)	13155 9 Well Number			
7 Property Code			8 Property Name							7		
16	<u> 2601</u>	8			Kachir	<u>1a 5 F</u>	edera	<u> </u>				<u>/</u>
. 10 S	Surfac	ce Location	l			 -	3× .1 /0		Feet from the	East/Wes	t line	County
or lot no.	Section	Township	Range	Lot. Idn	Feet from		North/So		Feet from the	Wes		Lea
E	5	185	33E		21	.30	NO	rth	990	wes	<u> </u>	Lea
11]	Botto	m Hole Lo	cation				- 1 /D.		Feet from the	East/Wes	st line	County
L or lot no.	Section	Township	Range	Lot. Idn	Feet from	m the	North/So	outh Line	reet nom me	Last we.	st mio	<i>-</i>
	12 - 1	. M.1.4.C	de 14 Gen C	onnection D	ate 15 C	-129 Peri	mit Numbe	er 16	C-129 Effective	Date	¹⁷ C-12	9 Expiration Da
Lse Code	13 Prod	ucing Method Co	de i ·· Gas C	.omection D	all C	127 101						
<u> </u>												
I. Oil and 8 Transporter	1 Gas	Transport	ransporter Name			20 POD 21 O/G			22 POD ULSTR Location			1
OGRID			and Address							and Descri		D 005
022628	T	exas-New	Mexico Pipeline			2809012 0		0	(E), Sec Kachina	. 5, 1-	185, 17 Rad	K-33E
022020	Р	.0. Box 6		٥٥					Kachina	o reu #	r, Da	LLEI Y
		an Angelo		06		910	27		(E), Sec	5. T-	18S.	R-33E
005097 Conoco, I			1C.			28/0237 G		Kachina	5 Fed #	7 Ba	ttery	
	M T	O Desta D idland, T	r., 5-02 Avas 797	: / /05	9							
	<u> </u>	itutanu, t	<u>exas 737</u>	03								
						·		T				
							<u> </u>					
	3				Signal Bakes at the control of the c							
V. Produ	and W	Vator										
V. Produ		Vater			24	POD UL	STR Locat	ion and De	escription			
²³ POI	D		Sec 5	T-18S		POD UL	STR Local	ion and Do	escription			
23 POI 28/15	50	(E),	Sec. 5,	T-18S,		POD UL	STR Local	ion and Do				
23 POI 28/15	5 Sompl	(E),	Sec. 5,		R-33E	POD ULS	STR Locat	ion and De	escription 28 PBTD		29 Pe	rforations
23 POI 28/15 V. Well C	5 Sompl	(E),			R-33E					133		
23 POI 28//5 V. Well C	5 Sompl	(E),	²⁶ Ready Date		R-33E			tion and Do		33	²⁹ Pe	
23 POI 28//5 V. Well C	Compl Date	(E),	²⁶ Ready Date		R-33E					33		
23 POI 28//5 V. Well C	Compl Date	(E),	²⁶ Ready Date		R-33E					333		
23 POI 28//5 V. Well C	Compl Date	(E),	²⁶ Ready Date		R-33E					33		
23 POI 28//5 V. Well C	Compl Date	(E),	²⁶ Ready Date		R-33E					333		
23 POI 28//5 V. Well C 25 Spud I	Compl Date Hole Sie	(E),	²⁶ Ready Date		R-33E					33		
23 POI 28//5 V. Well C 25 Spud I 30 F	Compl Date Hole Sie	(E), etion Data	²⁶ Ready Date		R-33E	27 TD		Depth Set			Sacks C	
23 POI 28//5 V. Well C 25 Spud I	Compl Date Hole Sie	(E),	²⁶ Ready Date	ng & Tubing	R-33E	27 TD	32]	Depth Set	28 PBTD		Sacks C	ement
23 POI 28 // S V. Well C 25 Spud I 30 F	Compl Date Hole Sie	(E), etion Data Data 35 Gas Deli	²⁶ Ready Date ³¹ Casi	ng & Tubing	R-33E	27 TD	32]	Depth Set	28 PBTD 38 Tbg. Pres		Sacks C	ement
23 POI 28//5 V. Well C 25 Spud I 30 F	Compl Date Hole Sie	(E), etion Data	²⁶ Ready Date ³¹ Casi	ng & Tubing	R-33E	27 TD	32]	Depth Set	28 PBTD		Sacks C	ement Csg. Pressure
23 POI 28 // S V. Well C 25 Spud I 30 F	Compl Date Hole Sie	Data 35 Gas Deli	²⁶ Ready Date ³¹ Casi very Date	ng & Tubing 36 Tes	R-33E 2 Size st Date	27 TD	32]	Depth Set	28 PBTD 38 Tbg. Pres 44 AOF	sure	39 45	ement Csg. Pressure
VI. Well Well VI. Well VI. Well VI. Well 40 Choke Si	Compl Date Hole Sie Test I w Oil	Data 35 Gas Deli 41 O	³¹ Casi very Date	ng & Tubing 36 Tes 42 W	R-33E 2 Size st Date	27 TD	32]	Depth Set	28 PBTD 38 Tbg. Pres	sure	39 45	ement Csg. Pressure
VI. Well Well VI. Well VI. Well VI. Well 40 Choke Si	Compl Date Hole Sie Test I w Oil	Data 35 Gas Deli the rules of the Cahe information g	³¹ Casi very Date	ng & Tubing 36 Tes 42 W	R-33E 2 Size st Date	27 TD	Test Len	Depth Set	28 PBTD 38 Tbg. Pres 44 AOF	sure	39 45	ement Csg. Pressure
VI. Well C 25 Spud I 30 F VI. Well C 25 Spud I 30 F 40 Choke Si 46 I hereby cer complied with a the best of my I Signature:	Comple Date Hole Sie Test I w Oil ize tify that and that the knowled the side of the	Data 35 Gas Deli the rules of the Cahe information g	³¹ Casi very Date	ng & Tubing 36 Tes 42 W	R-33E 2 Size st Date	Approve	Test Len	OIL C	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI AL SIGNED E	sure	39 45	ement Csg. Pressure
VI. Well C 25 Spud I 30 F VI. Well C 25 Spud I 30 F 40 Choke Si 46 I hereby cer complied with a the best of my I Signature: Printed name:	Comple Date Hole Sie Test I w Oil ize tify that and that the knowled	Data 35 Gas Deli the rules of the Che information ge and belief.	³¹ Casi very Date	ng & Tubing 36 Tes 42 W	R-33E 2 Size st Date	27 TD	Test Len	OIL C	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI	sure	39 45	ement Csg. Pressure
VI. Well C 25 Spud I 30 F VI. Well C 25 Spud I 30 F VI. Well C 40 Choke Si 46 I hereby cer complied with a the best of my life signature: Printed name: Terry MC Title:	Comple Date Test I W Oil ize tify that and that it knowleds	Data 35 Gas Deli the rules of the Che information age and belief.	³¹ Casi very Date	ng & Tubing 36 Tes 42 W	R-33E 2 Size st Date	Approve	Test Len	OIL C	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI AL SIGNED E RY WINK LD REP. II	sure	39 45	ement Csg. Pressure
VI. Well C 25 Spud I 30 F VI. Well C 25 Spud I 30 F VI. Well C 40 Choke Si 46 I hereby cer complied with a the best of my life signature: Printed name: Terry MC Title:	Comple Date Test I W Oil ize tify that and that it knowleds	Data 35 Gas Deli the rules of the Che information ge and belief.	very Date il Oil Conservation iven above is Mc C.	36 Tes 42 W	Size Size St Date Vater Lave been liplete to	Approve	Test Len 43 Gas	OIL C	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI AL SIGNED E	sure	39 45	ement Csg. Pressure
VI. Well C 25 Spud I 30 F VI. Well C 25 Spud I 30 F VI. Well C 40 Choke Si 46 I hereby cer complied with a the best of my I Signature: Printed name: Terry MC Title: Sr. Prodi Date:	Comple Date Test I Woil Test I Coult Co	Data 35 Gas Delivation Information ge and belief. Dugh On Clerk On Clerk	very Date Oil Conservation iven above is Phone:	36 Tes 42 W on Division h true and com	Size	Approve Title:	Test Len 43 Gas ed by:	OIL C	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI AL SIGNED E RY WINK LD REP. II	sure	39 45	ement Csg. Pressure
VI. Well C 25 Spud I 30 F VI. Well C 25 Spud I 30 F VI. Well C 40 Choke Si 46 I hereby cer complied with a the best of my I Signature: Printed name: Terry MC Title: Sr. Prodi Date:	Comple Date Test I Woil Test I Woil Test I Could the country that and that the country that and the country that are considered to the country that are con	Data 35 Gas Delivation Information ge and belief. Dugh On Clerk On Clerk	very Date Oil Conservation iven above is Phone:	36 Tes 42 W on Division h true and com	Size Size St Date Ave been applete to -3551 Amp of the p	Approve Title: Approv	Test Len 43 Gas ed by: (OIL C	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI AL SIGNED E RY WINK D REP. II	sure ON DIV	39 45	ement Csg. Pressure
VI. Well C 25 Spud I 30 F VI. Well C 25 Spud I 30 F VI. Well C 40 Choke Si 46 I hereby cer complied with a the best of my I Signature: Printed name: Terry MC Title: Sr. Prodi Date:	Comple Date Test I Woil Test I Woil Test I Could the country that and that the country that and the country that are considered to the country that are con	Data 35 Gas Deli the rules of the Che information ge and belief. Dugh on Clerk	very Date Oil Conservation iven above is Phone: the OGRID n	36 Test 42 W 20 15/687	Size Size St Date Ave been applete to -3551 Amp of the p	Approve Title: Approv	Test Len 43 Gas ed by: (OIL C	28 PBTD 38 Tbg. Pres 44 AOF ONSERVATI AL SIGNED E RY WINK D REP. II	sure	39 45	ement Csg. Pressure