District II
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Pio Brozos Pd. Artes NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

1000 Rio Brazos District IV	Rd., Aztec	, NM 8741 0		122	20 South St.	Francis D	r.					5 Copies	
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe,												AMENDED REPORT	
	I.	REOU	EST FO	R ALL	<u>OWABLE</u>	AND AU	ГНОН	RIZA	TION	TO T			
1 Operator na		Address							RID Nun				
Koch Exploration Company, LLC PO Box 489, Aztec, N						M 87410				12807 iling Code/ Effective Date NW/10/28/05			
							İ	Kea	son tor F	mng Co	oge/ Ene	ective Date N W/10/28/05	
⁴ API Numbe	⁶ Pool Code												
30 - 045- 32	2508			Basin Fruitland Coal					71629				
⁷ Property Code Property Name 7152						⁹ Well N					ell Num		
	rface La		- , - , - , - , - , - , - , - , - , - ,			laquez		*****				3318	
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout	h Line	Feet fi	rom the	East/\	West line	e County	
C	7	31N	08W		845	North			65		'est	San Juan	
¹¹ Bo	ttom H	ole Locati	on										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sout	th line	Feet f	irom the	East/	West line	e County	
12 Lse Code	ŧ	icing Method Code 👝		onnection	¹⁵ C-129 Per	mit Number	16 (C-129 E	Effective 1	Date	17 C	-129 Expiration Date	
F	L	Code F		*6 8/17/05									
		Transpo				<u>-</u> r							
18 Transporter			¹⁹ Transporter Name and Address			²⁰ POD ²¹ O			G 22 POD ULSTR Location and Description				
OGRID					- 						anu Des	KI IPROIL	
36785	Singuist	Duke Ene	gy Field S	Services			G	1000			- V5 al	100	
										A.	103031	1123	
					į	ļ				10	-	53 5 A	
					N				l		MOI	Page Of	
					- 10°						MECE	1000 m	
										Š Š	S GOM	18.0 N. 18.0 N	
									, ,		WOT.		
							<u> </u>			TO A),		
										30	B.119	N. SI. FLANDER	
IV. Proc	luced V	Vater											
IV. Proc	luced V		D ULSTR	Location	and Description	on							
²³ POD		24 PC		Location	and Description	on							
POD V. Well	Comple	²⁴ PO	1	Location					773-			Mayor Mo	
V. Well 25 Spud D	Comple	etion Data 26 Read	y Date		²⁷ <u>TD</u>	28 PRT	_	25	⁹ Perfora	tions		³⁰ DHC, MC	
V. Well 25 Spud D 10/22/05	Comple ate	²⁴ PO	y Date 3/05		²⁷ TD 3118'	²⁸ PRT 3118	•	25		tions		NA	
V. Well 25 Spud D 10/22/05	Comple	etion Data 26 Read	y Date 3/05	g & Tubir	²⁷ TD 3118'	28 PRT 3118	Depth S	25	⁹ Perfora 806'-301	tions O'	34 Sa	NA acks Cement	
V. Well 25 Spud D 10/22/05	Comple ate	etion Data 26 Read	y Date 3/05	g & Tubir	²⁷ TD 3118'	28 PRT 3118	•	25	⁹ Perfora 806'-301	tions O'		NA acks Cement	
V. Well 25 Spud De 10/22/05 31 H 12 1/4"	Comple ate	etion Data 26 Read	y Date 3/05 3" <u>Casin</u> 9 5/8" 36	g & Tubin # J-55	²⁷ TD 3118'	²⁸ PRT 3118 ³⁰ P	Depth Se	25	Perfora 806'-301	tions O' 156 sks	S _S	NA ncks Cement	
V. Well 25 Spud D 10/22/05	Comple ate	etion Data 26 Read	y Date 3/05	g & Tubin # J-55	²⁷ TD 3118'	²⁸ PRT 3118 ³⁰ P	Depth S	25	Perfora 806'-301	tions O' 156 sks	34 Sa	NA ncks Cement	
V. Well 25 Spud De 10/22/05 31 H 12 1/4"	Comple ate	24 PC etion Data 26 Read 10/20	y Date 3/05 3" <u>Casin</u> 9 5/8" 36	g & Tubin # J-55 J-55	²⁷ TD 3118'	²⁸ PRT 3118 ³⁰ P	Depth Se 235'	25	Perfora 806'-301	tions O' 156 sks	S _S	NA ncks Cement	
V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4"	Comple ate	24 PC etion Data 26 Read 10/20	y Date 3/05 3' Casin 9 5/8" 364 7" 23#	g & Tubin # J-55 J-55 # J-55	²⁷ TD 3118' ag Size	28 PRT 3118 20 P 27 27 2701' to 3	Depth S (235' 173' 13107'	25 25 et	9 Perfora 806'-301	tions 0' 156 sks 192 sks	S _S	NA ncks Cement	
V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4"	Comple ate	24 PC etion Data 26 Read 10/20	y Date 3/05 2 Casin 9 5/8" 364 7" 23#	g & Tubin # J-55 J-55 # J-55	²⁷ TD 3118'	28 PRT 3118' 30 E 27	Depth S (235' 173' 13107'	25	9 Perfora 806'-301	tions 0' 156 sks 192 sks	S _S	NA ncks Cement	
23 POD V. Well 25 Spud D: 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" 6.1/4"	Complete Size	24 PC etion Data 26 Read 10/26	y Date 3/05 3' Casin 9 5/8" 364 7" 23#	g & Tubin # J-55 J-55 # J-55	²⁷ TD 3118' ag Size	28 PRT 3118 20 P 27 27 2701' to 3	Depth S (235' 173' 13107'	25 25 et	9 Perfora 806'-301	tions 0' 156 sks 192 sks	S _S	NA ncks Cement	
23 POD V. Well 25 Spud D: 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4"	Complete Size	24 PC etion Data 26 Read 10/26	y Date 3/05 3' Casin 9 5/8" 36% 7" 23# 5 1/2" 15.5	g & Tubin # J-55 J-55 5# J-55	²⁷ TD 3118' ag Size	28 PRT 3118' 20 P 27 2701' to 3	Depth S (235' 173' 13107'	26 et 30	806'-301	tions 0' 156 sks 192 sks	S₂ Type II	NA ncks Cement	
23 POD V. Well 25 Spud D: 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel	Complete Size	24 PC etion Data 26 Read 10/26	y Pate 3/05 3' Casin 9 5/8" 36# 7" 23# 5 1/2" 15.5	g & Tubin # J-55 J-55 # J-55	²⁷ TD 3118' ng Size	28 PRT 3118' 20 P 27 2701' to 3	Depth Se 235' 235' 273' 3107' 3107'	26 et 30	806'-301	tions 0' 156 sks 192 sks NA NA	S₂ Type II	NA ncks Cement	
23 POD V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA	Comple Size	etion Datz Read 10/20	y Date 3/05 3' Casin 9 5/8" 364 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval	g & Tubin # J-55 J-55 # J-55 # J-55	27 TD 3118' ng Size	28 PRT 3118' 30 P 27 2701' to 3 -2701' to 3	Depth Se 235' 273' 3107' 3107'	26 et 30	806'-301	tions 0' 156 sks 192 sks NA NA	Type II	NA acks Cement II 40 Csg. Pressure 200 psi	
23 POD V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" 6-1/4" VI. Wel 35 Date New	Comple Size	etion Datz Read 10/20 24 Read 10/20 25 Read Waiting on	y Date 3/05 3' Casin 9 5/8" 364 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval	g & Tubin # J-55 J-55 # J-55 # J-55	27 TD 3118' ng Size 2 3/8 Test Date /28/05	28 PRT 3118' 30 P 27 2701' to 3 -2701' to 3	Depth Se 235' 235' 273' 3107' 3107'	26 et 30	806'-301	tions 0' 156 sks 192 sks NA NA	Type II	NA acks Cement II	
23 POD V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2"	Comple state of the control of the c	etion Data Read 10/20 Ata 36 Gas Deli Waiting on	y Date 3/05 3' Casin 9 5/8" 364 7" 23# 5 1/2" 15.5 5 1/2" 15.5 every Date Approval	g & Tubin # J-55 J-55 # J-55 # J-55	27 TD 3118' ng Size 2 3/8 Test Date /28/05 3 Water 0.25 BBL	28 PRT 3118' 30 P 27 2701' to 3 -2701' to 3	Depth Se 235' 273' 3107' 3107' 3107'	28 et 30 ith	806'-301	156 sks 192 sks NA NA NA NA MCF	Type II	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing	
23 POD V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complied	Comple stee stee stee stee stee stee stee st	etion Data Read 10/20 Ata 36 Gas Deli Waiting on 42 (y Date 3/05 3' Casin 9 5/8" 36% 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval Dil 0	g & Tubin # J-55 J-55 # J-55 # J-55 10 4 servation Leiven above	Test Date //28/05 Water 0.25 BBL Division have	28 PRT 3118' 30 P 27 2701' to 3 -2701' to 3	Depth Se 235' 273' 3107' 3107' 3107'	28 et 30 ith	806'-301	156 sks 192 sks NA NA NA NA MCF	Type II	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing	
23 POD V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to the	Comple stee stee stee stee stee stee stee st	etion Data Read 10/20 Ata 36 Gas Deli Waiting on 42 (y Date 3/05 3' Casin 9 5/8" 36% 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval Dil 0	g & Tubin # J-55 J-55 # J-55 # J-55 10 4 servation Leiven above	Test Date //28/05 Water 0.25 BBL Division have	28 PRT 3118' 20 P 27 2701' to 3 -2701' to 3	Depth Se 235' 273' 3107' 3107' 3107' 41 Length	28 et 30 ith	806'-301	156 sks 192 sks NA NA NA NA MCF	Type II	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing	
23 POD V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complied	Comple stee stee stee stee stee stee stee st	etion Data Read 10/20 Ata 36 Gas Deli Waiting on 42 (y Date 3/05 3' Casin 9 5/8" 36% 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval Dil 0	g & Tubin # J-55 J-55 # J-55 # J-55 10 4 servation Leiven above	Test Date //28/05 Water 0.25 BBL Division have	28 PRT 3118' 30 P 27 2701' to 3 -2701' to 3	Depth Se 235' 273' 3107' 3107' 3107' 41 Length	28 et 30 ith	806'-301	156 sks 192 sks NA NA NA NA MCF	Type II	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing	
23 POD V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to the	Compleate ole Size I Test D Oil Gize tify that t	etion Data 26 Read 10/26 10/26 28 Acad 10/26 Waiting or 42 (y Date 3/05 3' Casin 9 5/8" 36% 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval Dil 0	g & Tubin # J-55 J-55 # J-55 # J-55 10 4 servation Leiven above	Test Date //28/05 Water 0.25 BBL Division have	28 PRT 3118' 20 P 27 2701' to 3 -2701' to 3	Depth Se 235' 273' 3107' 3107' 3107' 41 Length Se 48	30 et	Perfora 806'-301	itions 0' 156 sks 192 sks NA NA NA MCF VATIO	Type II Type II N DIVIS	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing ION	
V. Well V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to th Signature: Printed name:	Compleate ole Size I Test D Oil Gize tify that t	etion Data Read 10/20 Ata 36 Gas Deli Waiting on 42 (y Date 3/05 3' Casin 9 5/8" 36% 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval Dil 0	g & Tubin # J-55 J-55 # J-55 # J-55 10 4 servation Leiven above	Test Date //28/05 Water 0.25 BBL Division have	28 PRT 3118 20 PRT 2701' to 3 2701' to 3 38 Tes 1h 44 Approved by Title:	Depth Sc 235' 3107' 3107' st Length "Gas 48	20 et OIL O	Perfora 806'-301 60 3° T	tions 0' 156 sks 192 sks NA NA NA 45 AOF MCF VATION	Type III Type III N DIVIS	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing ION	
23 POD V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to th Signature:	Complete Size I Test D Oil Gize tify that to the story of the story	etion Data 26 Read 10/26 Read 10/26 Waiting on 42 (that the initial that the initia	y Date 3/05 3' Casin 9 5/8" 36/ 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval oil 0 he Oil Cons firmation gige and beli	g & Tubin # J-55 J-55 # J-55 # J-55 10 4 servation Leiven above	Test Date //28/05 Water 0.25 BBL Division have	28 PRT 3118 20 PRT 2701' to 3 2701' to 3 38 Tes 1h 44	Depth Sc 235' 3107' 3107' st Length "Gas 48	20 et OIL O	Perfora 806'-301 60 3° T	tions 0' 156 sks 192 sks NA NA NA 45 AOF MCF VATION	Type III Type III N DIVIS	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing ION	
V. Well V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to th Signature: Printed name:	Complete Size I Test D Oil Gize tify that to the with and to best of the be	etion Data 26 Read 10/26 10/26 28 Acad 10/26 Waiting or 42 (y Date 3/05 3' Casin 9 5/8" 36/ 7" 23# 5 1/2" 15.5 5 1/2" 15.5 very Date Approval oil 0 he Oil Cons firmation gige and beli	g & Tubin # J-55 J-55 # J-55 # J-55 10 4 servation Leiven above	Test Date //28/05 Water 0.25 BBL Division have	28 PRT 3118 20 PRT 2701' to 3 2701' to 3 38 Tes 1h 44 Approved by Title:	Depth Sc 235' 3107' 3107' st Length "Gas 48	20 et OIL O	Perfora 806'-301	tions 0' 156 sks 192 sks NA NA NA 45 AOF MCF VATION	Type III Type III N DIVIS	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing ION	
V. Well V. Well 25 Spud D 10/22/05 31 H 12 1/4" 8 3/4" 6 1/4" VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to th Signature: Printed name: Title:	Complete to the control of the contr	etion Date 26 Read 10/26 Read 10/26 Ata 36 Gas Deli Waiting on 42 (Clark Superintence k23j@koch	y Date 3/05 "Casin 9 5/8" 36% 7" 23# 5 1/2" 15.5 Very Date Approval Dil 0 ne Oil Consomation gige and beli	g & Tubin # J-55 J-55 # J-55 # J-55 10 4 servation Leiven above	Test Date //28/05 Water 0.25 BBL Division have	28 PRT 3118 20 PRT 2701' to 3 2701' to 3 38 Tes 1h 44 Approved by Title:	Depth Sc 235' 3107' 3107' st Length "Gas 48	20 et OIL O	Perfora 806'-301 60 3° T	tions 0' 156 sks 192 sks NA NA NA 45 AOF MCF VATION	Type III Type III N DIVIS	NA acks Cement II 40 Csg. Pressure 200 psi 46 Test Method Flowing ION	