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

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	Ka., Azie	C, NM 8/41	U	12	20 South S	St. Francis	Dr.					5 Copies	
District IV 1220 S. St. Franci	is Dr Sar	nta Fe. NM	87505			NM 8750						MENDED REPORT	
1220 5. 54. 1 1440	Y		UEST FO					R17.4	TION'	то т			
¹ Operator na	me and		UESI FU	KALL	OWADI	AL ALLU A	UIIIO	² OG	RID Num	ber	WHITE		
Koch	Explora	ation Com	pany, LLC 1	PO Box 48	89, Aztec, N	M 87410				12807			
					,			³ Rea	ason for F	iling Co	ode/ Effect	ive Date NW/11/11/05	
4 . 77		5.	Pool Name					<u> </u>	7	6 D.	ol Code		
⁴ API Numbe 30 - 045-32		1	Basin Fruitland Coal					71629					
⁷ Property C		8	Property Nan		T dictalla	Cuar				₹ w	⁹ Well Number		
Troperty	7365				Nordhaus	Nordhaus			<u> </u>	7158			
II. 10 Su	rface L	ocation											
Ul or lot no.	Section	Townsl	- 1	Lot.Idn		the North/S		1			West line	County	
		31N	09W		1555'	Not	Vorth		1650'		West	San Juan	
		ole Loca						1					
UL or lot no.	Section	Townsl	nip Range	Lot Idn	Feet from	the North/S	outh line	Feet	from the	East/	West line	County	
		<u> </u>											
12 Lse Code	¹³ Prod	ucing Metho		onnection	¹⁵ C-129 I	ermit Numb	er 16 (C-129	Effective I	Date	¹⁷ C-12	29 Expiration Date	
F		F	8/2	29/05									
III. Oil a													
18 Transpor		19 ,	[ransporter]			²⁰ POD	21 O	/G	l			R Location	
OGRID			and Addre			+		and Description			tption		
36785 Duke E			nergy Field S	Services		G							
						energia de la composição		<u> </u>			371015	1873	
					KSYNDANIA DI SE	COORT 4: 45-400 PTV		******		13	13 1110		
									A		انج مورد		
	The state of the s				492400		100000000000000000000000000000000000000		a	>>	MOV 2	005	
	2000						7 2500 20	810228E	2		RECEIV LOOMS DIGIT		
						Salar Salar			Jes.	9	SWO B	DIN 33	
									-		CODIO. E		
SAN MARKET COMMEN									`		200	212	
	376										A AIC OC	c) RCS	
3,14	AND DESCRIPTION OF THE PERSON					The state of the s			'		W/ 10 C. 11C.	DC 05	
IV. Proc	luced \										PE-UL		
IV. Proc	luced \		POD ULSTR	Location	and Descrip	otion					PEUL		
²³ POD		24]		Location	and Descri	otion					06.04	A CONTRACTOR OF THE CONTRACTOR	
²³ POD V. Well	Comp	letion Da	ıta	Location			PTD		22 D f.	•		30 DMC MC	
²³ POD	Comp	letion Da		Location	and Descrip	28 I	BTD 500'		²⁹ Perforat 3122'-34			³⁰ DHC, MC	
V. Well 25 Spud Da 10/08/200	Complete	letion Da	nta ady Date 11/2005		²⁷ TD 3500'	²⁸ I	500'				34 Soul	NA	
V. Well 25 Spud Da 10/08/200	Comp	letion Da	nta ady Date 11/2005	Location	²⁷ TD 3500'	²⁸ I					34 Sacl		
V. Well 25 Spud Da 10/08/200	Complate 95 ole Size	letion Da	nta ady Date 11/2005	g & Tubi	²⁷ TD 3500'	²⁸ I	500'			104'	34 Sacl	NA	
V. Well 25 Spud D: 10/08/200 31 H.	Complate	letion Da	nta ady Date 11/2005 ³² Casin 9 5/8", 36#	g & Tubi	²⁷ TD 3500'	²⁸ I	500' 13 Depth S			92	Туре Ш	NA ks Cement	
V. Well 25 Spud Da 10/08/200	Complate	letion Da	nta ady Date 11/2005 ³² Casin	g & Tubi	²⁷ TD 3500'	²⁸ I	500' ¹³ Depth S			92		NA ks Cement	
V. Well 28 Spud Da 10/08/200 31 He 12 1 8 3/4	Complate 55 ole Size 4"	letion Da	nta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J	g & Tubi	²⁷ TD 3500'	²⁸ I 3	500' 33 Depth S 148' 3098'			92	Type III Premium	NA ks Cement	
V. Well 25 Spud D: 10/08/200 31 H.	Complate 55 ole Size 4"	letion Da	nta ady Date 11/2005 ³² Casin 9 5/8", 36#	g & Tubi	²⁷ TD 3500'	²⁸ I 3	500' 13 Depth S			92	Туре Ш	NA ks Cement	
V. Well 25 Spud Da 10/08/200 31 He 12 1 8 3/4	Complate 155 ole Size 1/4"	letion Da	nta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J	g & Tubin	²⁷ TD 3500'	²⁸ I 3	500' 33 Depth S 148' 3098'			92	Type III Premium	NA ks Cement	
V. Well 28 Spud D: 10/08/200 31 H: 12 1 8 3/4 6 1/	Complate 155 ole Size 1/4" 14"	letion Ds 26 Res	nta ady Date 11/2005 ³² Casin 9 5/8", 36# 7", 23#, J	g & Tubin	²⁷ TD 3500' ng Size	²⁸ I 3	500' 33 Depth S 148' 3098' to 3498'			92	Type III Premium NA	NA ks Cement	
V. Well 28 Spud D: 10/08/200 31 H: 12 1 8 3/4 6 1/ VI. Well	Complate 155 cole Size 1/4" cole Siz	letion Da 26 Re: 11/	9 5/8", 36# 7", 23#, J 5 1/2", 15.5	g & Tubin 4, J-55 4-55 5#, J-55	²⁷ TD 3500'	²⁸ I 3	33 Depth S 148' 3098' to 3498' 3453'	jeet	3122'-34	92	Type III Premium NA NA	NA ks Cement Lite	
V. Well 25 Spud Da 10/08/200 31 H 12 1 8 3/4 6 1/ VI. Well 35 Date New	Complate 155 cole Size 1/4" cole Siz	letion Da 26 Re 11/	nta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.: 2 3/8" 14.7	g & Tubin 4, J-55 4-55 5#, J-55 7#, J-55	Test Date	²⁸ I 3	500' 148' 3098' to 3498' 3453'	jeet	3122'-34	92 561 og. Pres	Type III Premium NA NA sure	NA ks Cement Lite 40 Csg. Pressure	
V. Well 28 Spud Di 10/08/200 31 H 12 1 8 3/4 6 1/ VI. Wel 35 Date New	Complate 155 ole Size 1/4" 4" 4" 4" 4" 1 Test I	Data Data Gas D Waiting	9 5/8", 36# 7", 23#, J 5 1/2", 15.2 2 3/8" 14.7	g & Tubin 4, J-55 4-55 5#, J-55 77, 11	²⁷ TD 3500' ng Size Test Date /11/05	²⁸ I 3	33 Depth S 148' 3098' to 3498' 3453' Test Leng 1 hr	jeet	3122'-34	92 561 Dg. Pres	Type III Premium NA NA Ssure	NA ks Cement Lite 40 Csg. Pressure 130 psi	
23 POD V. Well 25 Spud Da 10/08/200 31 H 12 1 8 3/4 6 1/ 6 1/ VI. Well 35 Date New NA 41 Choke S	Complate 155 ole Size 1/4" 4" 4" 4" 4" 1 Test I	Data Data Gas D Waiting	1ta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.2 2 3/8" 14.7 elivery Date on Approval	g & Tubin 4, J-55 4-55 5#, J-55 77, 11	27 TD 3500' ng Size Test Date /11/05	²⁸ I 3	3098' 148' 3098' 1453' Test Leng 1 hr 44 Gas	jeet	3122'-34	92 561 0g. Pres NA	Type III Premium NA NA sure	NA ks Cement Lite 40 Csg. Pressure	
23 POD V. Well 25 Spud Di 10/08/200 31 H 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2"	Complate 155 ole Size 1/4" 4" 4" 4" 4" in Coll 1/4" in Co	Data Data Gas D Waiting	1ta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.5 2 3/8" 14.7 elivery Date on Approval 0	g & Tubin 4, J-55 4-55 5#, J-55 #, J-55	Test Date //11/05 Water 1 BBL	3038 3038	33 Depth S 148' 3098' to 3498' 3453' Test Leng 1 hr	jeet	3122'-34	92 561 Dg. Pres	Type III Premium NA NA sure	NA ks Cement Lite 40 Csg. Pressure 130 psi	
23 POD V. Well 25 Spud D: 10/08/200 31 H: 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2"	Complate 155 ole Size 1/4" 14" 1Test I 1 Test I 1/4 Oil 1 lize 1/4 tify that	Data Gas D Waiting	1ta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.3 2 3/8" 14.7 elivery Date on Approval 0 f the Oil Cons	g & Tubin 4, J-55 4-55 5#, J-55 711 6ervation I	Test Date //11/05 Water 1 BBL Division have	3038	148' 3098' 148' 3098' 10 3498' 3453' Fest Leng 1 hr 44 Gas 10.3	th	3122'-34	92 561 0g. Pres NA	Type III Premium NA NA Ssure	NA ks Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
23 POD V. Well 25 Spud Di 10/08/200 31 H 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2" 47 I hereby cer been complied	Complate 55 ole Size /4" 4" 4" tiry Oil	Data See Gas D Waiting the rules od that the i	1ta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.3 2 3/8" 14.7 elivery Date on Approval 0 f the Oil Cons	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038	148' 3098' to 3498' 3453' Fest Leng 1 hr 44 Gas 10.3	th	3122'-34	92 561 Og. Pres NA 45 AOF MC	Premium NA NA Sure F N DIVISIO	NA ks Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
23 POD V. Well 28 Spud Di 10/08/200 31 H 12 1 8 3/4 6 1/ VI. Well 38 Date New NA 41 Choke S 2" 47 I hereby cer been complete to the	Complate 55 ole Size /4" 4" 4" tiry Oil	Data See Gas D Waiting the rules od that the i	1ta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.3 2 3/8" 14.7 elivery Date on Approval 0 f the Oil Cons	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038	148' 3098' to 3498' 3453' Fest Leng 1 hr 44 Gas 10.3	th	3122'-34	92 561 Og. Pres NA 45 AOF MC	Premium NA NA Sure F N DIVISIO	NA ks Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
23 POD V. Well 25 Spud Di 10/08/200 31 H 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2" 47 I hereby cer been complied	Complate 55 ole Size /4" 4" 4" tiry Oil	Data See Gas D Waiting the rules od that the i	1ta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.3 2 3/8" 14.7 elivery Date on Approval 0 f the Oil Cons	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038	148' 3098' to 3498' 3453' Fest Leng 1 hr 44 Gas 10.3	th	3122'-34	92 561 Og. Pres NA 45 AOF MC	Premium NA NA Sure F N DIVISIO	NA ks Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
23 POD V. Well 28 Spud Di 10/08/200 31 H 12 1 8 3/4 6 1/ VI. Well 38 Date New NA 41 Choke S 2" 47 I hereby cer been complete to the	Complate Size	Data See Gas D Waiting the rules of that the imp know ()	1ta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.3 2 3/8" 14.7 elivery Date on Approval 0 f the Oil Cons	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038	148' 3098' to 3498' 3453' Test Leng 1 hr 44 Gas 10.3	th OIL	3122'-34	92 561 Dg. Pres NA 45 AOF MC	Premium NA NA Sure	NA ss Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
23 POD V. Well 25 Spud Dr 10/08/200 31 Hr 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to the Signature: Printed name:	Complate Size	Data See Gas D Waiting the rules od that the i	1ta ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.3 2 3/8" 14.7 elivery Date on Approval 0 f the Oil Cons	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038 3038 Approvec	148' 3098' to 3498' 3453' Fest Leng 1 hr 44 Gas 10.3 - 05	th OIL	3122'-34 3° TI CONSERV	92 561 Deg. Pres NA 45 AOF MC VATION	Premium NA NA Sure	NA ss Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
V. Well 25 Spud Di 10/08/200 31 H 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2" 47 I hereby cer been complied complete to the Signature:	Complate 5	Data See Gas D Waiting the rules of that the imp known Clark	ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.5 2 3/8" 14.7 elivery Date on Approval 0 f the Oil Cons fromation giedge and beli	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038 3038 Approvec	148' 3098' to 3498' 3453' Fest Leng 1 hr 44 Gas 10.3 - 05	th OIL	3122'-34 3° TI CONSERV	92 561 Deg. Pres NA 45 AOF MC VATION	Premium NA NA Sure	NA ss Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
23 POD V. Well 25 Spud Dr 10/08/200 31 Hr 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to the Signature: Printed name:	Complate Size	Data Data Gas D Waiting the rules od that the imp know	ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.5 2 3/8" 14.7 elivery Date on Approval 0 f the Oil Cons fromation giedge and beli	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038 3038 Approvec	148' 3098' to 3498' 3453' Fest Leng 1 hr 44 Gas 10.3 - 05	th OIL	3122'-34	92 561 Deg. Pres NA 45 AOF MC VATION	Premium NA NA Sure	NA ss Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
V. Well 28 Spud Dr 10/08/200 31 Hr 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to the Signature: Printed name: Title: E-mail Address	Complate Size	Data Data Gas D Waiting the rules od that the imp know	ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.: 2 3/8" 14.7 elivery Date on Approval Of the Oil Constitution gi edge and beli ntendent echind.com	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038 3038 Approvec	148' 3098' to 3498' 3453' Fest Leng 1 hr 44 Gas 10.3 - 05	th OIL	3122'-34 3° TI CONSERV	92 561 Deg. Pres NA 45 AOF MC VATION	Premium NA NA Sure	NA ss Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	
V. Well 28 Spud Dr 10/08/200 31 Hr 12 1 8 3/4 6 1/ VI. Well 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to the Signature: Printed name: Title:	Complate Size	Data Data Gas D Waiting the rules of that the imployed with the rules of the ru	ady Date 11/2005 32 Casin 9 5/8", 36# 7", 23#, J 5 1/2", 15.: 2 3/8" 14.7 elivery Date on Approval Of the Oil Constitution gi edge and beli ntendent chind.com Phone:	g & Tubin 4, J-55 5#, J-55 #, J-55 11 4 servation I	Test Date //11/05 Water 1 BBL Division have	3038 3038 3038 Approvec	148' 3098' to 3498' 3453' Fest Leng 1 hr 44 Gas 10.3 - 05	th OIL	3122'-34 3° TI CONSERV	92 561 Deg. Pres NA 45 AOF MC VATION	Premium NA NA Sure	NA ss Cement Lite 40 Csg. Pressure 130 psi 46 Test Method Flowing	