State of New Mexico Energy, Minerals & Natural Resources

Submit to	Appropriate	District Office
		5 Copies

District I 1625 N. French	E	State of New Mexico Energy, Minerals & Natural Resources					ces	Form C-104 Revised June 10, 2003				
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> 1220 South S					uth St.	tion Division t. Francis Dr.				Submit to Appropriate District Office 5 Copies		
1220 S. St. Fran						•	M 87505	TTT		at moo	_	AMENDED REPORT
I On anoton n	I.		UEST FO	<u>)R ALI</u>	LOW.	ABLE	AND AU	THO	RIZATIO		TRANS	PORT
Operator n Eagle Resour						ì			OGRID NO	mber	182843	
P.O. Box 390		2000							³ Reason for			
Roswell, NM			ool Name				,		Previously T		C effective 3- Pool Code	1-05
⁴ API Number 30 - 041-2			e-Penn			:				86443		
7 Property C		8 P	roperty Nai	me		•				9	Well Number	er
24823		Co	ok			·						1
II. 10 Sur Ul or lot no.		Townsh	p Range	I ot Idn	Foot f	rom the	North/South	h	Feet from the	Foe	t/West line	County
B	34	2S	29E	Lot.1un	330	rom me	om the North/South Feet fr Line North 1980			Eas		Roosevelt
		ole Loca		<u> </u>	1550				1700	Las		100001010
UL or lot		Townsh		Lot Idn	Feet f	rom the	North/Sout	h line	Feet from the	Eas	t/West line	County
		Above	Above	:	Abov	ve	Above		Above	Abo	ove	Above
above 12 Lse Code	13 Prod	ucing Method	¹⁴ Gas C	Connection	15 C-	120 Par	 mit Number	16 (C-129 Effective	Date	17 C-1	29 Expiration Date
P	1100	Code	ID.	ate		N/		`	N/A	Date	C-1.	N/A
	1.0	<u>P</u>		1-04	<u> </u>		7-101	<u> </u>				
III. Oil :			orters ransporter	N	 r	20 1	non I	21.0	/C 22 D	· · · · · · · · · · · · · · · · · · ·	CCDD I	
¹⁸ Transpor OGRID	•	. 1	ransporter and Addre			1	POD	21 O	G P)D UI	STR Locati	on and Description
15694			ajo Refinin	ıg Co.		Not A	ssigned	0		On I	ocation Dec	cribed Above
15074		50	501 East Main St.			Not A	assigned			On I	ocation Des	cribed Above
	19 ju		tesia, NM 8			, A	140 (42	She (ed				
021168			ound Gas (Stemmons 1			1275930 G						
		2/20	Suite 900	•		76. 39d	la de la companya de	20.11.9				
	- 1	D	allas, TX 7	5207		100000					/ :	*
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***************************************								- 49.0	May	1:	ing).	a CMa
							F1			Hobbs		
				1	OCD OCD							
IV. Proc	duced \											
²³ POD		l l	OD ULSTR			_						
1275			 	nn 00658	5 Powe	11-#30-0	41-20840, Sec	c. 23 of	f 2S, R29E			
V. Well 25 Spud Date		letion Da Ready Da		27 TD			28 PP(MP)		20 70 0 11		130	
4-22-88		Ready Da	ie	7205			²⁸ PBTD 7070		²⁹ Perforatio 7050-7064 &		³⁰ DHC,	MC
	10-	24-88					/ / / / /			6853-		
									6857 & 6861			
31 Hc	ole Size		³² Casin	g & Tubir	ng Size			epth S	6857 & 6861			s Cement
31 Hc			³² Casin		ng Size			epth S	6857 & 6861			ss Cement
зі Но			³² Casin		ng Size			epth Se	6857 & 6861			ss Cement
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31 He			32 Casin		ng Size			epth Se	6857 & 6861			ss Cement
	ole Size	24-88	32 Casin		ng Size			epth So	6857 & 6861			ss Cement
VI. Well	ole Size	24-88 Data		g & Tubin			33 D		6857 & 6861	-6863	³⁴ Sack	
	ole Size	24-88 Data	32 Casin	g & Tubin	Fest Da	ate			6857 & 6861	-6863		40 Csg. Pressure
VI. Well	l Test I	Data 36 Gas Del	ivery Date	g & Tubin	Test Da	ate os s	33 D	Lengt	6857 & 6861	-6863 bg. Pr	34 Sack	
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