#0rm C-104

5 Copies

Energy, Minerals & Natural Resources Department

Revised October 18, 1994

Instructions on back

District II

PO Drawer DD, Artesia, NM 88211-0719

PO Box 1980, Hobbs, NM 88241-1980

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Date

3/20/00

District Manager

Submit to Appropriate District Office

District IV 2040 South Pac	rheco. San	ta Fe. NM (87505						X	AMENDED REPORT	
I.)W <u>ABL</u>	E AND AU	THORIZ	ATION	TO TRA			
	['] Oper	rator Name and	Address			² OGRID Number					
l			Production (ay, Suite 150		L.P.		6137 Season for Filing Code				
l			y, OK 73102					CH	1/1/2000		
	Number			⁵ Pool Name				Pool Code			
	039-2368	36		Blanco Mesaverde (Prorated Gas						72319 * Well Number	
_	erty Code 19641			Northeast Blanco Unit						Well Number 15A	
		ocation	 I	11020	01 21			·	<u>, , , , , , , , , , , , , , , , , , , </u>		
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	/Line I	Feet from the	East/West Line	County	
D " D	02	301			1650	FSL	 	990 1790	FWL	Rio Arriba	
	· ·	ole Loc		Lot.Idn	Feet from the	/ North/South	Tine	Feet from the	East/West Line	County	
UI or lot no.	Section	Township	Range	Lot.ian	reet from the	Noruvaouu	Line	rect irom the	East west Line	County	
12 Lse Code	13 Produc	ing Method	Code	14 Gas Conn	ection Date	¹⁵ C-129 Perm	it Number	¹⁶ C-129 E	Effective Date	17 C-129 Expiration Date	
III. Oil a	and Ga	s Trans	porters					1			
¹⁸ Trans	18 Transporter			¹⁹ Transporter Name			²⁰ POD ²¹ O/G		POD ULSTR Location and Description		
OGRID 009018			and Address Giant Refinery				591310 O			u Description	
			111 Rd	1 4990	~### 						
				Bloomfield, NM 87413						2022	
007057				El Paso Natural Gas Co			591330 G		2015 60 (1 (1) 203)		
				PO Box 1492 El Paso, TX 79978							
				Ell aso, IX ////o						AFTAR 2000 P)	
	<u>-</u> -									MI COEIVED =	
									DE 18 18 20	DIST DIV	
			<u> </u>						C.		
										2817111 MD 2027	
			į							CLAT	
IV. Prod	luced V	Vater							L		
17. 1104	POD	Vacci				24 POD ULST	R Location	and Description			
	591350	1									
		etion D		27 mp		28 ADTU		29 D . C 4		30 5370 50 340	
25 Spud Date		" Read	dy Date	27 TD	-	²⁸ PBTI	,	29 Perforati	ions	30 DHC, DC, MC	
31	' Hole Size	:		32 Casing &	Tubing Size		33	Depth Set		34 Sacks Cement	
						——					
VI. Well		loto									
	Test D	<i>r</i> ata			-1-11	38	Test Length	h 3/	Tbg. Pressure	40 Csg. Pressure	
	Test L		Gas Delivery Da	ate	37 Test Date	' [rest Lengt	"		Į.	
	New Oil		Gas Delivery Da	ate	3' Test Date		44 Gas		45 AOF	48 Test Method	
35 Date	New Oil	38	⁴² Oil		43 Water				45 AOF	⁴⁸ Test Method	
35 Date 41 Chok 42 I hereby certify	e New Oil ke Size y that the ru	ales of the O		division have	43 Water		44 Gas				
35 Date 41 Chok 42 I hereby certify	e New Oil ke Size y that the rune information	ales of the O	⁴² Oil	division have	43 Water		44 Gas	L CONSERV	VATION DI	VISION	
³⁵ Date ⁴¹ Chok "I hereby certify with and that the knowledge and Signature:	e New Oil ke Size y that the rune information	ales of the O	42 Oil il Conservation of	division have	43 Water	Approved b	" Gas	L CONSERV	VATION DI		
"I hereby certify with and that the knowledge and Signature: Printed Name:	e New Oil ke Size y that the rune information	on gypn abo	42 Oil il Conservation of one is true and or	division have	43 Water	Approved by	" Gas	L CONSERV	VATION DI	VISION STRICT #3	
"I hereby certify with and that the knowledge and Signature: Printed Name: Title:	e New Oil ke Size y that the rune information	on gypn abo	42 Oil il Conservation of	division have logaplete to the	43 Water	Approved b	" Gas	L CONSERV	VATION DI	VISION STRICT #3	

Printed Name

Steve McNally