District I

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

5 Copies

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

Instructions on back Submit to Appropriate District Office

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Santa Fe, NM 87504-2088

AMENDED REPORT

								AT MICH MI	D A NCI	PART			
]	nta Fe, NI REQU	EST FO			LE AND A	UTH	ORIZATIO	N 10 1	' OGBU	D Number			
		Operat	or Name and	Address					OGRII	006137			
	De	von Energ	gy Corpor roadway	ration (Ne Suite 150	evaua <i>)</i> O				on for Filin				
	(73102-8				СН	effectiv	e 9/1/96			
API N	lumber	Kiulionia	1			Pool Na			Ì	` 1	Pool Coo		
	5-22921			Blanco Mesaverde (72319 Well Number		
Prope	rty Code			Property							Well Number		
00	2117				Noi	theast I	Blanco Unit				<u>~</u>		
"Sur	face L	ocation						E . C 41-	East (West Line		County	
lot no.	Section	Township	Range	Lot.Idn	Feet from the	Nort	h/South Line FNL	Feet from the 490'	East	FWL	1	San Juan	
F	30	31N	07W		1990'	L	FNL	470					
" Bot	ttom H	ole Loca	tion					Feet from the	Enet/	West Line	\top	County	
lot no.	Section	Township	Range	Lot.Idn	Feet from the	Nor	th/South Line	Feet from the	East	W Cat Line		2	
						16 C 1	29 Permit Number	" C-1	29 Effectiv	e Date	" C-12	9 Expiration Date	
se Code	" Produc	ing Method	Code	Gas Conr	nection Date		29 Fernit Number						
F	<u> </u>	F		l									
		s Trans	porters	10			20 POD	i O/0	3	" POD	ULSTR	Location	
"Transporter		Transporter Name and Address				TOB S			and Description				
OGF	RID			allu Au	11033								
		Ì											
						·							
										£ 4 S			
7 Due	duad	Water								£ 6 5	-		
. Pro	oduced " POL	Water				²⁴ P	OD ULSTR Locat	ion and Descr	iption	() () () () () () () () () () () () () (•		
	" POI)				34 Pr	OD ULSTR Locat	tion and Descr	iption	6 8 6 6			
. Wel	" POI		Data	3						(C)	·	erforations	
. Wel	" POI)	Data	²⁸ Ready Da	te	³⁴ Po		23]	PBTD	6 S	28 Pe		
. Wel	" POI	pletion I	Data		te ; & Tubing Size	ī T			PBTD	© [5]	28 Pe	erforations as Cement	
. Wel	" POE	pletion I	Data			ī T		23]	PBTD	6 E	28 Pe		
. Wel	" POE	pletion I	Data			ī T		23]	PBTD	© (c)	28 Pe		
. Wel	" POE	pletion I	Data			ī T		23]	PBTD	6 E	28 Pe		
. Wel	" POE I Compoud Date " Hole S	p letion I	Data			ī T	D .	22 Depth Set	PBTD	© 152	28 Pe	s Cement	
. Wel	" POE	pletion I	Data S Gas Deliv	31 Casing	& Tubing Size	ī T		22 Depth Set	PBTD	bg. Pressure	28 Pe	** Csg. Press	
. Wel	" POE I Compoud Date " Hole S	pletion I		31 Casing	& Tubing Size	" T	Test L	22 Depth Set	PBTD	© 152	28 Pe	** Csg. Press	
. Wel	" POE Il Comp oud Date " Hole S ell Test Date New O	pletion I	" Gas Deliv	31 Casing	38 Tubing Size	n T	Test L	Depth Set	PBTD * T	bg. Pressure	²⁸ Po	* Csg. Press	
VI. W	POE I Compoud Date Hole S Hole S Choke Size	pletion I	* Gas Deliv Oil Oil Conserv	31 Casing	% Tubing Size	at Date	Test L	22 Depth Set	PBTD * T	bg. Pressure	²⁸ Po	* Csg. Press	
YI. W	" POE I Compoud Date " Hole S ell Test Date New O Choke Size rtify that the	pletion I	* Gas Deliv Oil Oil Conserv	31 Casing	38 Tubing Size	at Date	Test L	Depth Set	*T	bg. Pressure ATION D	²⁸ Po	* Csg. Press	
Nel * Sp * Sp * Contact the specific state of the specific stat	" POE I Compoud Date " Hole S ell Test Date New O Choke Size rtify that the	pletion I	S Gas Deliv Oil Oil Conserva	³¹ Casing	% Tubing Size	at Date	Test L	n Depth Set	*T	bg. Pressure ATION D	²⁸ Po	* Csg. Press * Test Meth	
Nel Sp I. W hereby cer with and that nowledge signature:	POE I Compoud Date Pole S Hole S ell Test Date New O Choke Size rtify that the inform and belief.	pletion I ize t Data iii e rules of the mation given	* Gas Deliv Oil Oil Conservation	³¹ Casing	% Tubing Size	at Date	"Test L	n Depth Set	*T	bg. Pressure ATION D	²⁸ Po	* Csg. Press * Test Meth	
Nel 3 Sp 71. W 4 Concern the and the anowledge ignature:	POE I Compoud Date Proposed From the Second	pletion I ize t Data iii e rules of the mation given ary H. Wa	" Oil Oil Conserva	³¹ Casing	% Tubing Size	at Date	Test L	n Depth Set	*T	bg. Pressure ATION D	³ Policial Sack	* Csg. Press * Test Meth	
Nel * Sp * Sp * Contact the specific	POE I Compoud Date Property Hole S Pr	pletion I ize t Data iii e rules of the mation given	" Oil Oil Conserva	³¹ Casing	% Tubing Size	at Date	Approved by:	n Depth Set	*T	bg. Pressure ATION D	³ Policial Sack	* Csg. Press * Test Meth	
A Sp 4 Content of the serious	POE I Compoud Date Property Hole S Pr	pletion I ize t Data iii e rules of the mation given ary H. Wa evenue Su 8/26/96	" Gas Deliv " Oil Oil Conservation is true above is true pervisor Phor	Tery Date ation division and complet are: 405	a Tubing Size Telegraphic Tel	st Date ater plied ny	Approved by: Title: Approval Date:	n Depth Set ength Gas OIL CON	*T	bg. Pressure ATION D TO DIST 9 199	³ Policial Sack	* Csg. Press * Test Meth	
A Sp 4 Content of the serious	POE I Compoud Date Property Hole S Pr	pletion I ize t Data iii e rules of the mation given ary H. Wa evenue Su 8/26/96	" Gas Deliv " Oil Oil Conservation is true above is true pervisor Phor	Tery Date ation division and complet are: 405	a Tubing Size Telegraphic Tel	st Date ater plied ny	Approved by: Title: Approval Date:	n Depth Set ength Gas OIL CON	*T	bg. Pressure ATION D TO DIST 9 199	³ Policial Sack	** Csg. Press ** Test Meth	
Thereby cervith and that mowledge signature: Printed Nar Title: Date:	POE I Compoud Date Pole S P	pletion I ize t Data iii e rules of the mation given ary H. Wa evenue Su 8/26/96	" Gas Deliv " Oil Oil Conservation is true " Oil Oil Conservation in the Ocident of National Inches	Tery Date ation division and complet are: 405	a Tubing Size Telegraphic Tel	ater plied ny previous ichols (Approved by: Title: Approval Date:	Pength Cas OIL CON SUPE	NSERVA SEP	bg. Pressure ATION D TO DIST 9 199	³ Policial Sack	** Csg. Press ** Test Meth	