District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico
Epemy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104
Revised February 21, 1994

Submit to Appropriate District Office 67

5 Copies

MENDED REPORT

O Box 2088, Sa				1114	านเมา	E ANII	) AII	Tµ∩ր	[7 <u>a</u> Ti	በህ ፕር ፕቦ	ΔNI		NDED REFORT		
	· · ·	EQUES	Operator a			TE WINI	JAU	IIIOK	12811	ON TO TR		RID Numb			
	ves Oil							024987							
P. O. E Midland	3 79702					3 Reason for Filing Code									
									/	CG					
005-61794								Pool Name				* Pool Code			
30 - 003 C		Pecos Slope Abo Gas Property					du Nama			82730 ' Well Number					
	•	Bravo Federal					рету (чише			1	5 <b>w</b>	eu Number			
	1766 Surface	Location								·	!		<del></del>		
Ul or lot no.					ot.ldn Feet from		lbe	e North/Sout		Feet from the East		/West line	County		
F 30		6S	25E			1980		North		1904 West		est	Chaves		
		Hole Lo													
UL or lot no.	L or lot no. Section Town		p Range I		t Idn Feet from		the North/So		outh line	Feet from the	East	/West line	County		
12 Lae Code	12 Lse Code 13 Produc		od Code 14 Gas C		acction Date	15 C-1	5 C-129 Permit Numb			C-129 Effective Date		" C-	129 Expiration Date		
			SE Connection Parc				125 Vermie (Vermie)						isaparativa sate		
III. Oil and Gas Transporters															
11 Transporter			15 Transporter Name and A ldress				<sup>24</sup> POD 21 O/O			22 POD ULSTR Location					
<b>OGRID</b> 147831 Ag		Agave En									40	d Description	O <b>D</b>		
14703		105 Sout			•	26.		0	G						
	I	rtesia,	rtesia, NM 88210										- <del></del>		
										Arri Es.		:W-7.1			
												· · · · · · · · · · · · · · · · · · ·			
										· · · · · · · · · · · · · · · · · · ·					
								Office and a significant							
IV. Deed															
	uced W	ater	<del></del>			14	POD UI	STR Loca	tion and i	Description	•	5 (			
										· ······					
V. Well	Comple	etion Dat	ia			· ·		·····			<del></del>				
<sup>13</sup> Spu	d Date		20 Ready Date			יין יין	<sup>28</sup> PB		3TT)	" Perfor	tions		" DIIC, DC,MC		
										<u> </u>					
31 Hole Size		ze	" Casi			ing & Tubing Size		33 Depth Se		et -		<sup>™</sup> Sac	ks Cement		
											······································				
ļ <del></del>													· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·											<del> </del>		
VI 317:11	T T	\					_l	<del>-</del>	•						
VI. Well	Delivery Dat	Delivery Date 37 Test Date				<sup>14</sup> Test I.	" Thg. I	Tessur	.	4 Csg. Pressure					
								. was a rangeu		ivg. Licistic		-	P. I trajate		
4 Choke Size			a Oil as M			aler		4 Gas		4 AOF			" Test Method		
	-	rules of the O				-			II CO	NSFRVAT	ION	DIVIG	SION		
with and that the information given above is true and complete to the best of my knowledge and belief.															
Signature:								Approved by: ORIGINAL SIGNIED BY TIM W. GUM							
Printed name: Christopher P. Renaud								True:							
Title: Engineer								Approval Date: DEC 1 8 1995							
Date:		-12-95			/683 <b>-</b> 55		<u> </u>								
" If this is a	change of	operator fill i	in the OGRII	dmun	er and name	of the pre	vious ope	erutor							
Previous Operator Signature Printed Name Title											Date				
1															