State of New Mexico
Energy, Minerals & Natural Resources Department

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

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-0719			OIL CONSERVATION DIVISION					Submit to Appropriate District Office 5 Copies				
District III 1000 Rio Brazos Rd., Aztec, NM 87410			PO Box 2088 Santa Fe, NM 87504-2088					AMENDED REPORT				
District IV												
PO Box 2088, S: [_	untu Fe, NM⊇ RF	17504-2088 EOUEST	FOR ALI	LOWAB	LE AND	AUTH	ORIZAT	ION TO TR	ANSPORT			
		7	Operator name	and Address					()()()()	er		
Texakoma Oil & Gas Corporation							0225			Reason for Filing Code		
5400 LBJ Freeway - Suite 500												
Dallas, TX 75240							NW Pool Code			Paul Cade		
	11 Number			'Pool Nume Basin (Fruitland Coal)					71629			
30 - 045-			¹ Property Name					* Well Number				
	operty Code 4583		La Plata 7					#1				
II. 10 S	Surface L	ocation						1	Fast/West line	County		
Ul or lot no.	Section	Township	Range I	at.Idn	Feet from the	e No	rth/South Line					
P	7	31N	13W		790		South	650	East	San Juan		
11	Bottom F	Iole Loc					orth/South line	Feet from the	Fast/West line	County		
UL or lot no.	Section	Township	1	Lot Idn	Feet from the 790		south	650	East	San Juan		
P	7	31N	13W	nnection Dut	<u> </u>	9 Permit Nu		" C-129 Effective	Dute 17 (:-129 Expiration Date		
12 I.se Code	" Producin P	g Method Co	oc Gas Co	MUCCINNI ITAL		IA		NA	1	NA		
		Cranenar	 tors		_1							
II. Oil and Gas Transporters "Transporter "Transporter Name							²¹ POD 21 O/G 22 POD ULSTR Location and Description					
	OGRID			and Address								
025244 Williams			Field Services			G		Pipeline tap and meter in NW SW of Sec. 4-T31N-R13W				
						party (# 10 10 10 10 10 10 10 10 10 10 10 10 10				ora orași s		
							pegelva)					
IV. Prod	uced Wa	ler							·			
15	POD	Ton	ks at LaI	21ata 7-			R Location an	d Description				
1/ 11/-11	Complet			Tata 7								
	Complet	IOH Data	2º Ready Date			" 7 D		21 PB(II)		2* Perforations		
			25-99 1680					1656				
7-28-99 9-			³¹ Casing & Tubing Size			M Depth Set		Set		Sacks Cement		
8-3/4"			7"			136*		50 s				
6-1/4"			4-		1657'			180 :	5X			
			2-3/8"			1634						
VI. Well	l Test Da	ıta	_ 						Daniel I	3º Cag. Pressure		
			as Delivery Date 20 Test Date			27 Test Length			³⁴ Thg. Pressure			
NA					10-20-99		24 Gus	NA "	AOF	10 Test Method		
4º Cho	* Choke Size NA		" Oil NA		4 Water 175		4 Gus		4	Р		
* I hereby cer	rtify that the ru	iles of the Oil	Conservation D	ivision have b	cen complied		011 (CONSERVA	עום אסוד	/ISION		
with and that knowledge and	the information d belief.	n given above	is true and comp	plete to the be	st of my	Approved	-	CONSERVA				
Signature:	Signature: Rodney a. Kiel							TAC METAL NOT THE TACK				
Printed name: Rodney A. Kiel							NGW 191000					
Tide: Operations Engineer						Approval Date: NIV 18 1049						
Date: 11-10-99 Phone972-701-9106												
		crator fill in	the OGRID nu	mber and nu	me of the prev	ious operate	or			•		
		··				Printed	l Name		Title	Date		
H	Previous (Operator Sig	nature			4.Liureo						