DISTRICT I

PO Box 1980, Hobbs, NM 88241-1980

811 South First, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410

DISTRICT IV

2040 South Pacheco, Santa Fe. NM 87505

STATE OF NEW MEXICO

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on Back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

___ AMENDED REPORT

5 Copies

Z040 South Pachec I.			OR ALLOV	NABLE	AND AUTI	HORIZATIO	N TO TRA	ANSPORT		
1.		1. Operator Name		WILL	7.110 7.011	10111271110	2. OGRID Number			
		Oil Corpo	ration				148869			
P. O. Box 708 Marble Falls, Texas 78654							3. Reason for Filing Code CO Effective March 1, 1996			
	Marble Fal 4. API Number	lls, l exas	78654		5. Pool Name	$\neg \forall$	CO Effe	ective Marci	·	
30-005-20500 7. Property Code			Tom Tom San Andres 8. Property Name					59460 9. Well Number		
• ,										
II. 10	017864). Surface L	ocation	Paye Federal				· · · · · · · · · · · · · · · · · · ·		#8	
UL or Lot No.	Section	Township	Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County	
		•							-	
H 11	4	8S	31E		1980	North	660	East	Chaves	
UL or Lot No	Section	Township	II Range	Lot Idn	Feet From The	North/South Line	Feet From The	East/West Line	County	
CLUIDING	Section	1 Ownship	Range	Loc Idii	rect rom rne	North/South Elife	rect roll rue	LASI/West Line	County	
12. Lse Code	13 Producina	Method Code	14 Gas Cor	nection Date	15. C-129 Pe	rmit Number	16. C-129 E	ffective Date	17. C-129 Exp Date	
	J		14. 013 001	meerion Bate	15. 6 125 16	Time Pranteer	10. 0 - 127 E	native Date	17. C-129 Exp Date	
F W Oil and		P								
III. Oil and Gas Transporters 18. Transporter 19. Transporter Name					20. POD		21. O/G	22. POD ULSTR Location		
OGRID	and Address				20. 100			and Description		
149410	Ada Crude Oil Company						_			
	P. O. Box 844				1954310		0			
	Houston, Texas 77001							F-04-8S-31E		
									:	
						<u> </u>				
IV Droduce	d Water									
IV. Produced Water 23. POD 24. POD ULSTR Location and Description										
23. POD 24. POD ULSTR Location and Description										
V. Well Co		ata	-	,						
25. Spud Date 26.		26. Ready	ady Date		27. TD 28. PE		TD	29. Perforations		
30. Hole Size		31. Casing & Tubing Size				32. Depth Set		33. Sacks Cement		
30. Hote	<u> </u>	31.	Casing & Tuonig	. Size		32. Depin Set		33. Sacks	Cement	
								<u>.</u>		
			_							
VI. Well To	est Data									
34. Date New Oil 35. Gas D		elivery Date 36. T		Cest Date 37. Test		ength	38. Tbg. Pressure	39. Csg. Pressure		
40. Choke Size 41.		41.	Oil 42		Water	42 C		44 105		
+v. Glore size 41.			Oii 42.		Walei	43. Gas		44. AOF	45. Test Method	
	-	les of the Oil Co				OIL CONGE	DIVAMENT			
	nd that the information and the control of the cont	mation given abov	e is true and con	nplete to the		OIL CONSE				
0.00					ORIGINAL SCONED BY JERRY SEXTON					
Signature: Carol J. Garcia					Approved By: Appro					
	Caroi J. (Agent	Jai Uld			Title:	A71.		1 7 1005		
	3/6/96	Phone:	210-693-	Approval Date: 210-693-7032		-	49k 17 1996			
		ll in the OGRID nu			perator		$\rightarrow \omega$	ne		
							V			
Previous Operator Signature Printe					d Name		Title		Date	