Energy, Minerals & Natural Resources Department

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Date: 6/14/2000

If this is a change of operator fill in the OGRID number and name of the previous operator

#138426

A.C.T. OPERATING COMPANY

Printed Name

Carolyn Price

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Revised October 18, 199
Instructions on bac
Submit to Appropriate District Offic
5 Copie

☐ AMENDED REPOR

a

Date 6/14/2000

Title

Production Clerk

T CH TO			Oner-4	me and Addre	000					² OCD	ID Numbe	r	
a. Cieo Th	ompson		Operator na	me and Addre	ess						1181	•	
J. Cleo Thompson 325 North St. Paul, Suite 4300										³ Reason for Filing Code			
Dallas, Te	xas 75201									СН	05/01/20	000	
	API Number 0 -041-000		⁵ Pool Name Iilnesand – San Andres				° Pool Code 46930						
	roperty Code	93	* Property Name						° Well Number				
<u> </u>	16871 ZE		Milnesand Unit						191				
[. ¹⁰	Surface I	ocation											
l or lot no.	Section	Township	Range	Lot.Idn	Feet from the	he	North/South Line		Feet from the	East/West line		County	
ľ	NE SE 13 8S		34E		198	0	South		660	East		Roosevelt	
11	Bottom F	lole Locat	ion	<u> </u>		1				!	-		
	Τα		T.	[- [5]		North/South	1	Feet from the	Fast/W	l' l	County	
L or lot no.	Section	Township	Range	Lot Idn	Feet from t	ne	North/South	ime	reet from the	PASA/VV	est inte	County	
12 Lee Code	13 Producir	g Method Code		l	15 C-1	29 Permit	Number	1	⁶ C-129 Effective	Date	17 C-12	9 Expiration Da	
P		TA		9/27/61									
I. Oil a	nd Gas T	ransporter	'S										
18 Transpo	-ton	19 9	Transportar N	Jama		20 POD	2	O/G	I	2 POD U	LSTR Loc	otion .	
¹⁴ Transporter OGRID			1° Transporter Name and Address			POD					Description		
	1	A EX	pire	d									
		A EX	10-	7									
		12(1	/ (2	·						 			
			12.2										

	1 377												
V. Prod	uced Wat	er											
23	POD	T			2-	POD UL	STR Location	and I	Description				
. Well	Completi	on Data											
	ıd Date	²⁶ R	²⁴ Ready Date		" TD		28 PRTD		2º Perfor	ations	31	DHC, DC,MC	
						i					34 Sacks	cks Cement	
	³¹ Hole Size		32	Casina & Tub	ing Size	\neg	n D	orth Se	,			Cement	
	31 Hole Size		32	Casing & Tub	oing Size		n De	pth Se	t			Cement	
	31 Hole Size		32	Casing & Tub	oing Size		n De	pth Se	t			Cement	
	31 Hole Size		32	Casing & Tub	oing Size		n De	epth Se	t			s Cement	
¹⁴ Spi		ia a	32	Casing & Tub	oing Size		n De	epth Se	t			s Cement	
¹⁴ Spi	" Hole Size	a	32										
² Spi			32 divery Date		ning Size		³¹ Test Lengt		39 Tbg. 1	Pressure		** Csg. Pressure	
²⁶ Spi	l Test Da	³⁶ Gas De		57								-	
²⁴ Spi VI. Well ³⁵ Date	Test Dal	³⁶ Gas De	livery Date	37	Test Date		38 Test Lengt	h	39 Tbg. 1	OF		** Csg. Pressure ** Test Method	
7I. Well 35 Date 41 Cho	New Oil ke Size tify that the rul the information	³⁶ Gas De	livery Date Oil	37	Test Date Water cen complied		38 Test Lengt	h	³⁹ Tbg. 1	OF		** Csg. Pressure ** Test Method	
I hereby cer	New Oil ke Size tify that the rul the information	36 Gas De	livery Date Oil	37	Test Date Water cen complied	Approved	38 Test Lengt 44 Gas	h	39 Tbg. 1	OF		** Csg. Pressure ** Test Method	
71. Well 35 Date 41 Cho I hereby cer 75th and that to 1 nowledge and 1 ignature:	New Oil ke Size tify that the rul the information	ac of the Oil Co	livery Date Oil	37	Test Date Water cen complied	Approved	38 Test Lengt 44 Gas OII	h	39 Tbg. 1	OF		** Csg. Pressure ** Test Method	