District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994
Instructions on back Submit to Appropriate District Office 5 Copies

■ AMENDED REPORT

		<u></u>	Operator na	me and Address						² OGRID Num	iber
	- L. L.P.								174423 Reason for Filin	ng Code	
l1 Hood Str llas, Texas	reet, Suite 350								CH 01/01/99	ng Cour	
	API Number					Pool Name					4 Pool Code
00 - 015-22601			SHUGART ATOKA NORTH							85290 ' Well Number	
'P	roperty Code			CDEENW		operty Na	me kg ut fed/ (c / COM	1		1
24	169			GREENW	JOD TRES	JICATOCI			-	. <u></u>	
	Surface I	_OCAUOII	Range	Lot.Idn	Feet from	the	North/South	Line	Feet from the	East/West line	County
r lot no. L	27	18	31		19	80	s		660	w	EDDY
	Dottom I	Hole Loca	tion.	1	<u> </u>		J	-			
	Section	Township	Range	Lot Idn	Feet from	the	North/Sout	h line	Feet from the	East/West line	County
or lot no.							1				
Lse Code F	13 Produci	ng Method Code F	e 14 Gas	Connection Date	"C	-129 Perm	it Number		¹⁶ C-129 Effective l	Date 17 (C-129 Expiration Date
Oil a	and Goo T	Franchorte	re								
		ransporte	1018 Transporter Name				D	21 O/G	²² POD ULSTR Location and Description		
15 Transpo OGRII		and Address Conoco, Inc. 10 Desta Drive, Suite 100				47130 G				and Descrip	
005097	7							tr			
		Mic	dland, Texas	79704							
020445	5	Scurloc	k Permian (Corporation				0			
		Uahh	P.O. Box 4 s, New Mex								
		11000									
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7. Prod	duced Wa	ater				***************************************			Description		
	duced Wa	ater				POD U	JLSTR Locat	on and	Description		
		ater				²⁴ POD U	JLSTR Locati	on and	Description		
7150	¹¹ POD					²⁴ POD U					
7150 . Well	POD Comple	tion Data	Ready Date		" TD	POD U	JLSTR Locati		Description ²⁹ Perfor	rations	3 DHC, DC,MC
7150 . Well	¹¹ POD	tion Data	Ready Date		n TD	²⁴ POD U	≈ PBT	TD	²⁹ Perfor		
7150 . Well	POD Comple	tion Data		33 Casing & Tubi		POD U	≈ PBT		²⁹ Perfor		34 DHC, DC,MC
7150 . Well	22 POD Comple Stud Date	tion Data				POD U	≈ PBT	TD	²⁹ Perfor		
7150 . Well	22 POD Comple Stud Date	tion Data				POD U	≈ PBT	TD	²⁹ Perfor		
7150 . Well	22 POD Comple Stud Date	tion Data				J QOQ K	≈ PBT	TD	²⁹ Perfor		
7150 . Well	Omple Comple Jud Date Hole Size	tion Data				POD U	3 PB1	Depth 8	²⁹ Perfor	Post.	Sacks Cement TO-3 70-99
7150 . Well * sp	22 POD Comple Stud Date	tion Data		33 Casing & Tubi		POD I	» PB1	Depth S	²⁹ Perfor	Pressure	Sacks Cement TO 7 70 99 Cag. Pressure
7150 Well 25 Sp I. We 25 Date	Comple Comple Jud Date Jud Date Jud Hole Size Jud Test D Re New Oil Judge Size	ata	Delivery Date 43 Oil	33 Casing & Tubin	ng Size	POD U	M PBT 33 Test Le	Depth S	³⁹ Perfor	Pressure AOF	Sacks Cement TO-J 70-99 ** Csg. Pressure ** Test Method
7150 Well 25 Sp	23 POD 24 Comple 25 Date 26 Test D 26 New Oil 26 Doke Size	ata Gas D	Delivery Date 42 Oil Conservation	23 Casing & Tubin	ng Size Test Date Water	POD I	M PBT 33 Test Le	Depth S	²⁹ Perfor	Pressure AOF	Sacks Cement TO-J 70-99 ** Csg. Pressure ** Test Method
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I. We Spate 1 hereby ce ith and that nowledge a ignature: rinted name oute: 3/15/9	23 POD Complement of Date 31 Hole Size 21 Test D e New Oil moke Size ertify that the regular information of the property	ata Separate S	Delivery Date 4 Oil Conservation is true and con Phone:	Division have been mplete to the best of	rest Date Water a complied of my	Appro Title:	38 PBT 39 Test Le 44 Gas Oved by:	Depth S	"Performance of Performance of Perfo	Pressure TION DIV ED BY TIM PERVISOR	** Csg. Pressure ** Test Method

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