District I

P. O. Box 1980, Hobbs, NM 88240-1980

District II

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18,1994 5 Copies

Instructions on back Submit to Appropriate District Office AMENDED REPORT

	er Oil Comp								02292	
	eston Road. Texas 7522:							Chan	Reason for Fil	-
	Number				Pool Name			Cnang	e Gas POD, en	fective 06/01/97 Pool Code
					yburg Jackson 7-Rivers-QN-GB-SA				28509	
⁷ Property Code					` Property Name				⁹ Well Number	
	7540				Skelly Unit					277
UL. or lot no.	ace Locati	On Township	Range	Lot Idn F	Feet from the	North/Sout	h Line	Feet from the	East/West Line	County
G. or location	27	178	31E	L.St. run	1330'	Norti		2628'	East	Eddy
1		Hole Location								
UL. or lot no.	Section	Township	Range	Lot Idn f	eet from the	North/Sout	h Line	Feet from the	East/West Line	County
12 Lse Code	13. Produ	cing Method Code	e Ga	s Connection Date	15 C-129 Per	mit Number	<u>I</u> C	-129 Effective Da	ite 17.	C-129 Expiration Date
Oil and Gas	Transpor				500		21 1		-3-	
Transporter OGRID		Transporter Name and Address			²⁰ POD ²¹ O/G			POD ULSTR Location and Description		
005097	Conoco Inc				2819604 G			Satelite 5		
	P.O. Box 460 Hobbs, NM 88240							NE/NW Sec 26, T17S, R31E		
			-							
						,				
	1									
					4					
. Produced W					24 POD 14	STR Location	and Descript	on		
. Produced W					²⁴ POD UI	STR Location	and Descript	on		
23 POD Well Comple	etion Data				<u> </u>					
²³ POD	etion Data	1 eady Date		TD	²⁴ POD UI ²⁸ PBTD			on 29 Perforations		³⁰ DHC, DC, MC
Well Comple Spud Date	etion Data	eady Date			<u> </u>				14 Sack	30 DHC, DC, MC
POD Well Comple	etion Data	eady Date	2 1		<u> </u>				14 Sack	
Well Comple Spud Date	etion Data	eady Date			<u> </u>				14 Sack	
Well Comple Spud Date	etion Data	eady Date			<u> </u>				14 Saci	
Well Comple Spud Date 11 Hole Siz	etion Data	eady Date			<u> </u>				14 Sack	
Well Comple 25 Spud Date Hole Siz	letion Data	eady Date	ing & Tubing S	Size	^{2N} PBTD	Depth Set		29. Perforations	14 Saci	ks Cement
Well Comple 25 Spud Date 11 Hole Siz	letion Data	eady Date	ing & Tubing S		<u> </u>	Depth Set			14 Sack	
Well Comple 25 Spud Date 11 Hole Siz	ze Data	eady Date	ing & Tubing S	Size	^{2N} PBTD	Depth Set		29. Perforations	14 Sack	ks Cement
Well Comple Spud Date Hole Siz Well Test D Date New Oil Choke Size hereby certify that the option with and that the option of the complete of the comple	Data No. Gas I the rules of the Othe information	Casi	Test To Son have been	t Date	^{2×} PBTD	Depth Set		Perforations 19. Tog Pressure	Sach	40. Csg. Pressure
Well Comple Well Comple Spud Date Hole Siz Well Test D Date New Oil Choke Size hereby certify that the option with and that it it of my knowledge at	Data No. Gas I the rules of the Othe information	Delivery Date Oil Oil Conservation Division	Test To Son have been	t Date	^{2×} PBTD	Depth Set OIL C	CONSER	Perforations Tog Pressure AOF	DIVISION	40 Csg. Pressure 40 Test Methou
Well Comple 25 Spud Date 11 Hole Siz 25 Date New Oil 14 Choke Size 1 hereby certify that the specific	Data No. Gas I the rules of the Othe information	Delivery Date Oil Oil Conservation Divingiven above is true at	Test To Son have been	t Date	38. Test Leng 44. Gas	Depth Set OIL C	CONSER	Perforations Tog Pressure AOF	DIVISION	40 Csg. Pressure 40 Test Methou
Well Comple 25 Spud Date 11 Hole Siz 12 Date New Oil 11 Choke Size 12 Interest personal through the strong mature.	Data 36. Gas I the rules of the C the information and belief	Delivery Date Oil Oil Oil Oil And Conservation Division above is true at	Test To Son have been	t Date (ater	38. Test Leng 44. Gas	Depth Set OIL C	CONSER	Perforations Tog Pressure SAOF RVATION I	DIVISION	40 Csg. Pressure 40 Test Methou
Well Comple 25 Spud Date 11 Hole Siz 12 Date New Oil 11 Choke Size 12 to f my knowledge at gnature.	Data The rules of the Cothe information und belief Betty Epi To Administration and Adm	Delivery Date Oil Oil Oil Oil And Conservation Division above is true at	Test W son have been nd complete to th	t Date (ater	38. Test Leng 44. Gas proved by:	Depth Set OIL C	CONSER	Perforations Tog Pressure AOF EVATION I	DIVISION	40 Csg. Pressure 40 Test Methou