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

2040 South Pacheco, Santa Fe, NM 87505

District IV

State of New Mexico Energy, M

OIL C

finerals & Natural Resources Department	Revised October 18,190
CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505	Instructions on back Submit to Appropriate District Office 5 Copies AMENDED REPORT

			Operator	name and Address					² OGRID		
	er Oil Com	•							0229	· · · · · · · · · · · · · · · · · · ·	
	ston Road,								Reason for		
	exas 7522	.5						Chang	ge Gas POD. e	effective 11/01/96	
⁴ API Number 30-015-05146 Gravh					5. Pool Name				6 Pool Code		
⁷ Property Code					burg Jackson 7-Rivers-QN-GB-SA				28509		
-	-				8 Property Name	e				Welt Number	
017					Skelly Unit					[04	
	ce Locat										
UL. or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou		Feet from the	East/West Line		
E	14	17S	31E	<u> </u>	1980'	Nort	h	660'	West	Eddy	
	Bottom	Hole Locatio	n Range	Lot Idn	Feet from the	North/Sou	th Line	Feet from the	East West Line	County	
UL. or lot no.	Section	township	Kange	Locium	rect from the	140/11/2504	ui Line	reet from the	Last west Libe	Councy	
Lse Code	13 Produ	ucing Method Cod	le I4	Gas Connection Da	15 C-129 Po	ermit Number	16 (C-129 Effective Da	ate	C-129 Expiration Date	
Oil and Gas	Transpor	rters					L	······································			
8 Transporter	. ranspoi		orter Name		20 POD 21. O/G			22 POD ULSTR Location			
OGRID			ddress					and Description			
022628	Texas New Mexico Pipeline Company P.O. Box 2528			pany	2816834 O			Battery A Sec 22, T17S, R31E			
	Hobbs, N	IM 88240			• •						
005097	Conoco I			2816835 G		G	Battery A				
	P.O. Box 460 Hobbs, NM 88240							Sec 22	TU78. R31E		
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Produced V					²⁴ POD U	JLSTR Location	and Descrip	oton		. 2	
23. POD						JLSTR Location		oton	E-35	. 2	
²³ POD 2816836	6	2				JLSTR Location		oton	5.3 7.	. 22	
28 POD 2816836 Well Compl	6 letion Dat	2a Ready Date		27 TD		ection on Uni		oton 29 Perforations	5.37.	To DHC, DC, MC	
28 POD 2816836 Well Compl	6 letion Dat	Ready Date			Used for inj	ection on Uni				³⁰ DHC, DC, MC	
28 POD 2816836 Well Compl	6 letion Dat	Ready Date	ssing & Tub		Used for inj	ection on Uni					
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2816836 Well Compl 28 Spud Date	6 letion Dat	Ready Date			Used for inj	ection on Uni				³⁰ DHC, DC, MC	
2816836 Well Compl 28 Spud Date	6 letion Dat	Ready Date			Used for inj	ection on Uni				³⁰ DHC, DC, MC	
28 POD 2816836 Well Compl 25 Spud Date	6 letion Dat	Ready Date			Used for inj	ection on Uni				³⁰ DHC, DC, MC	
28 POD 2816836 Well Compl 25 Spud Date 11 Hole Si	detion Date 26 I	Ready Date	using & Tub	ing Size	Used for inj	D Depth Set		²⁹ Perforations	ii S.	Tel. DHC, DC, MC	
28 POD 2816836 Well Compl 25 Spud Date	detion Date 26 I	Ready Date	using & Tub		Used for inj	D Depth Set			ii S.	³⁰ DHC, DC, MC	
28 POD 2816836 Well Compl 28 Spud Date 11 Hole Si 12 Well Test I 5 Date New Oil	detion Date 26 I	Ready Date 12 Ca	asing & Tub	Test Date	Used for inj	D 33 Depth Set		²⁹ Perforations Tog Pressure	ii S.	DHC, DC, MC acks Cement 40 Csg. Pressure	
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