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 Revised October 18,1995
Instructions on back
Submit to Appropriate District Office
5 Copies
AMENDED REPORT

				name and Address	ND AUTHORIZ				OGRID	
	er Oil Com	-							0229	
	ston Road,								Reason for Filing Code nge Gas POD, effective 11/01/96	
	exas 7522	<u> </u>			⁵ Pool Name			Cnang	e Gas POD, e	Pool Code
4 API Number 30-015-25037 Grayl					urg Jackson 7-River				28509	
Property Code					* Property Name	and the second s		4	Well Number	
017	-				Skelly Unit					549
10 Surfa	ace Locati	ion								
UL. or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou		Feet from the	East West Line	County Eddy
l I	21	17S	31E		2610'	Sout	h	150'	East	Eddy
UL, or lot no.	Bottom	Hole Location	ON Range	Lot Idn	Feet from the	Nerth/Sou	th Line	Feet from the	East West Line	County
OL, or lot lio.	Section	rownship								
12 Lse Code	Produ	ucing Method Co	de	Gas Connection D	Date 15 C-129 Pe	ermit Number	.61	C-129 Effective Da	te	C-129 Expiration Date
. Oil and Gas	Transpor				20 pop		21. O/G		22 POD ULST	R Location
Transporter OGRID					²⁰ POD ²¹ O/G			and Description		
022628				oany	2816834 O		0		Battery A Sec 22, T17S, R31E	
		IM 88240								
005097	Conoco I				281	8563	G	Satelite	3	-
003077	P.O. Box 460							Sec 21, T17S, R31E		
	Hobbs, N	IM 88240		ı						
									-	
	_									
	_									
	1				_					
								L		
7. Produced V	Water				M. pop.	H CTD I	and Dagari	nton		
23 POD)					JLSTR Location		pton		
²³ POD 281683	6					JLSTR Location ection on Un		pton		
23 POD 281683 . Well Comp	6 letion Dat	ta Ready Date		27 TD		ection on Un		pton 29 Perforations		DHC, DC, MC
²³ POD 281683	6 letion Dat	Ready Date			Used for in	ection on Un			74 C	
28 1683 . Well Comp	6 letion Dat	Ready Date	Casing & Tubi		Used for in	ection on Un			14 S:	DHC, DC, MC
23 POD 281683: . Well Comp 25 Spud Date	6 letion Dat	Ready Date			Used for in	ection on Un			14 S.	
23 POD 281683 . Well Comp 25 Spud Date	6 letion Dat	Ready Date			Used for in	ection on Un			¹⁴ S:	
23 POD 2816830 . Well Comp 25 Spud Date	6 letion Dat	Ready Date			Used for in	ection on Un			A S.	
28 1683 . Well Comp 25 Spud Date	6 letion Dat	Ready Date			Used for in	ection on Un			14 S.	acks Cement
281683 7. Well Comp 25 Spud Date 31 Hole S	letion Dat	Ready Date	Casing & Tubi		Used for in	D Depth Set				
28 1683 Well Comp 25 Spud Date Thole S	letion Dat	Ready Date	Casing & Tubi	ing Size	Used for in	D Depth Set		29 Perforations 29 Tog Pressure		40 Csg. Pressure
23 POD 281683 7. Well Comp 25 Spud Date 11 Hole S 12 Total Test 15 Date New Oil 16 Choke Size	Data Data	s Delivery Date	Casing & Tubi	Test Date	Used for in	D Depth Set		29 Perforations		acks Cement
23 POD 281683 . Well Comp 25 Spud Date Thole S The Well Test 15 Date New Oil 41 Choke Size	Data Data The rules of the	s Delivery Date	Casing & Tubi	Test Date Water	Used for in	D Depth Set		29 Perforations 29 Tog Pressure		40 Csg. Pressure 40 Test Method
23 POD 281683 . Well Comp 25 Spud Date 11 Hole S 12 Well Test 13 Date New Oil 41 Choke Size 1 hereby certify that complied with and tha	Data 16 Gas the rules of the part of the	s Delivery Date	Casing & Tubi	Test Date Water	Used for in 28 PBT 34 Test L	D Depth Set ength	CONS	29 Perforations 39 Tbg Pressure 45 AOF	DIVISION	40 Csg. Pressure 40 Test Method
23 POD 281683 . Well Comp 25 Spud Date 11 Hole S 12 Well Test 13 Date New Oil 41 Choke Size 1 hereby certify that complied with and that onest of my knowledge	Data 16 Gas the rules of the part of the	s Delivery Date	Casing & Tubi	Test Date Water	Used for in	D Depth Set ength	CONS	29 Perforations 39 Tbg Pressure 45 AOF	DIVISION	40 Csg. Pressure 40 Test Method
28 1683 . Well Comp 25 Spud Date 11 Hole S 12 Well Test 15 Date New Oil 41 Choke Size 1 hereby certify that and that onest of my knowledge Signature.	Data 16 Gas the rules of the part of the	s Delivery Date 12 Oil 13 Oil 14 Oil 15 Oil 16 Oil Conservation I on given above is tr	Casing & Tubi	Test Date Water	Used for in 28 PBT 34 Test L	D Depth Set ength	CONS	29 Perforations 39 Tog Pressure 45 AOF	DIVISION	40 Csg. Pressure
23 POD 281683 . Well Comp 25 Spud Date 11 Hole S 12 Well Test 15 Date New Oil 16 Choke Size 17 I hereby certify that complied with and that onest of my knowledge Signature Printed Name:	Data Data 16 Gas the rules of the at the informatic and belief Betty E	s Delivery Date 12 Oil 13 Oil 14 Oil 15 Oil 16 Oil Conservation I on given above is tr	Casing & Tubi	Test Date Water	Used for in 28 PBT 38 Test L 44 G Approved by:	D Depth Set ength	CONS	29 Perforations 39 Tbg Pressure 45 AOF	DIVISION	40 Csg. Pressure 40 Test Method
23 POD 281683 Well Comp 25 Spud Date 1 Hole S 1. Well Test 15 Date New Oil 41 Choke Size Thereby certify that omplied with and that est of my knowledge ignature. Printed Name:	Data Data Of John John John John John John John John	s Delivery Date 12 Oil 13 Oil 14 Oil 15 Oil Conservation I on given above is true 15 pie 16 Ser Oil Compa	Casing & Tubi	Test Date Water et to the	Used for in 28 PBT 38 Test L 44 G Approved by: Title:	D Depth Set ength	CONS	Tog Pressure 45 AOF ERVATION DISTRICT I	DIVISION	40 Csg. Pressure 40 Test Method