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 (№10
Revised October 18 - 99
Instructions on back
Submit to Appropriate District Office
5 Copies
AMENDED REPORT

			Operator	name and Addres	ss	AUTHORIZ) Number
	r Oil Comp										
	ston Road,										r Filing Code
	exas 7522:) ————————————————————————————————————				⁵ Pool Name			Chang	e Gas POD.	Pool Code
⁴ API Number 30-015-05317 Gray					burg Jackson 7-Rivers-QN-GB-SA				28509		
[†] Property Code					8 Property Name				Well Number		
0175	540					Skelly Unit					63
10 Surfa	ce Location	on									
UL. or lot no.	Section	Township	Range	Lot Idn	Fe	eet from the	North/Sou		Feet from the	East/West Lin West	County Eddy
E	21	17S	31E	<u> </u>		1980'	Non	<u>In</u>	660'	West	Eddy
UL. or lot no.	Section	Hole Locatio	N Range	Lot Idn	Fe	eet from the	North/Seu	th Line	Seet from the	East/West Lin	R County
								4.			17
Lse Code	13 Produc	cing Method Cod	e 14	Gas Connection I	Date	¹⁵ C-129 Per	rmit Number	, ,	C-129 Effective Da	te	17 C-129 Expiration Da
Oil and Gas	Transport	ters			_	<u> </u>		L	-	<u> </u>	
Transporter	19 Transporter Name				²⁰ POD ^{2†} O/G			POD ULSTR Location			
OGRID	T		ddress	nonti	2016024			0	and Description Battery A		
022628	Texas New Mexico Pipeline Company P.O. Box 2528				2816834 O			Sec 22, T17S, R31E			
	Hobbs, N	M 88240									
005097	Conoco Inc P.O. Box 460 Hobbs, NM 88240				2818563 G			Satelite 3			
									Sec 21, T17S, R31E		
					_				<u> </u>		
Dradwood W	latar										
Produced W	/ater					²⁴ POD U	LSTR Location	and Descri	pton		
						²⁴ POD U Used for inje			pton		
23 POD 2816836 Well Comple	etion Data					Used for inje	ection on Un				io DHC, DC, MC
23 POD 2816836 Well Comple	etion Data	a eady Date		27 TD			ection on Un		pton 29 Perforations		
23. POD 2816836 Well Comple	etion Data	eady Date	sing & Tub			Used for inje	ection on Un			34	in DHC, DC, MC
23. POD 2816836 Well Comple 25. Spud Date	etion Data	eady Date				Used for inje	ection on Un			34	
23 POD 2816836 Well Comple 25 Spud Date	etion Data	eady Date				Used for inje	ection on Un			14	
23 POD 2816836 Well Comple 25 Spud Date	etion Data	eady Date				Used for inje	ection on Un			34	
28 POD 28 16836 Well Comple 25 Spud Date	etion Data	eady Date				Used for inje	ection on Un		²⁹ Perforations	34	Sacks Cement
2816836 Well Comple 25 Spud Date	etion Data	eady Date	sing & Tub			Used for inje	Depth Set		29 Perforations 39 Tbg Pressure	34	Sacks Cement 40 Csg. Pressure
23 POD 2816836 Well Comple 25 Spud Date 11 Hole Siz	etion Data 26 R 26 R Data 16 Gas	eady Date	sing & Tub	ing Size		Used for inje	Depth Set		²⁹ Perforations	14	Sacks Cement
23 POD 2816836 Well Comple 35 Spud Date 31 Hole Siz Well Test D Date New Oil	Data 36 Gas	Delivery Date Delivery Date 12 Oil Dil Conservation Di	sing & Tub	Test Date Water		Used for inje 28 PBTI 18 Test Let	Depth Set	it	29 Perforations 39 Tbg Pressure		Sacks Cement 40 Csg. Pressure 40 Test Method
23 POD 2816836 Well Comple 25 Spud Date 31 Hole Siz Well Test D Date New Oil	Data 16 Gas the rules of the other information	Delivery Date Delivery Date Oil Conservation Diagiven above is true	sing & Tub	Test Date Water	Ард	Used for inje 28 PBTI 18 Test Let	OilL	CONSE	Perforations Tog Pressure 45 AOE	DIVISIO	Sacks Cement 40 Csg. Pressure 40 Test Method
23 POD 2816836 Well Complet 35 Spud Date 31 Hole Siz Well Test D Date New Oil 41 Choke Size hereby certify that the plied with and that to of my knowledge as	Data 16 Gas the rules of the other information	Delivery Date Delivery Date Oil Conservation Diagiven above is true	sing & Tub	Test Date Water	App	Used for inje 28 PBTI 18 Test Let 44 Gae	OilL	CONSE	Tbg Pressure 45 AOF	DIVISIO	Sacks Cement 40 Csg. Pressure 40 Test Method
23 POD 2816836 Well Complete 35 Spud Date 31 Hole Siz Well Test D Date New Oil The Choke Size hereby certify that the plied with and that to of my knowledge at lature: Inted Name:	Data 16 Gas 16 Gas 18 Betty Ep	Delivery Date Delivery Date Oil Conservation Diagiven above is true	sing & Tub	Test Date Water	Titl	Used for inje 28 PBTI 18 Test Let 44 Gae	O Depth Set OIL	CONSE	Tbg Pressure 45 AOF	DIVISIO	Sacks Cement 40 Csg. Pressure 40 Test Method

Printed Name

Previous Operator Signature