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-10 Revised October 18,1994 Instructions on back Submit to Appropriate District Office 5 Copies AMENDED REPORT

			Operato	r name and Address					OGRID	
	er Oil Com								02292	
	ston Road,								Reason for F	-
Tallas, 1	exas 7522	.3			5 Pool Name			Chang	ge Gas POD, ef	ffective 11/01/96  Pool Code
					arg Jackson 7-Rivers	i		28509		
<sup>7</sup> Property Code					* Property Name		Well Number			
017	540				Skelly Unit					61
10 Surfa	ice Locati	ion	_			ALERIAN .				
UL, or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou		Feet from the	East/West Line	County
C 11	21 Dettem	Hole Location	31E		650	Nort	<u>in</u>	1444	West	Eddy
UL. or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sout	th Line	Feet from the	East West Line	County
12. Lse Code	13 Produ	icing Method Code	. [4	Gas Connection Da	ate 15 C-129 Per	mit Number	lu lu	C-129 Effective Da	ite 17	C-129 Expiration Da
										· 
Oil and Gas	Transpor		etas N-		<sup>20</sup> POD		21 O/G	ī	22 POD 111 CTD	R Location
Transporter OGRID	Transporter 19 Transporter Name OGRID and Address				POD 0/G			POD ULSTR Location and Description		
022628	w Mexico Pipel	ine Com	pany	2816834		0	Battery A			
	P.O. Box	M 88240						Sec 22.	T17S. R31E	
005097	Conoco I				2818	563	G	Satelite	: 3	<u> </u>
	460						Sec 21, T17S, R31B		er e	
Hobbs, NM 88240										
		-								
Produced W	/ater							<u> </u>	<u>.</u>	
Produced W	/ater				<sup>24</sup> POD UI	STR Location	and Descrip	oton	· · · · · · · · · · · · · · · · · · ·	
<sup>23</sup> POD 2816836					POD UI Used for inje		-	oton		
23 POD 2816836 Well Comple	etion Data	a eady Date		<sup>27</sup> TD		ction on Uni	-	oton 29 Perforations		<sup>31</sup> DHC, DC, MC
23 POD 2816836 Well Comple 5 Spud Date	etion Data	eady Date			Used for inje	ction on Uni	-		34 Sac	30 DHC, DC, MC
23 POD 2816836 Well Comple	etion Data	eady Date	ing & Tub		Used for inje	ction on Uni	-		34 Sac	
23 POD 2816836 Well Comple 5 Spud Date	etion Data	eady Date			Used for inje	ction on Uni	-		34 Sac	
23 POD 2816836 Well Comple 3 Spud Date	etion Data	eady Date			Used for inje	ction on Uni	-		34 Sac	
23 POD 2816836 Well Comple 5 Spud Date	etion Data	eady Date			Used for inje	ction on Uni	-		34 Sac	
2816836 Well Comple Spud Date	etion Data	eady Date	ng & Tub		Used for inje	Depth Set	-		34 Sac	
23 POD 2816836 Well Comple 35 Spud Date  11 Hole Siz  Well Test D Date New Oil	etion Data  26 R  Data  16 Gas	Casi Casi Delivery Date	ing & Tub	Test Date	Used for inje	Depth Set	-	<sup>29</sup> Perforations	34 Sac	ks Cement
23 POD 2816836 Well Comple 5 Spud Date 1 Hole Siz Well Test D Date New Oil	etion Data  26 R  2e  Data  16 Gas	Casi  Casi  Delivery Date	ing & Tub	Test Date	Used for inje	Depth Set	-	29 Perforations  39 Tbg Pressure	34 Sac	40. Csg. Pressure
23 POD 2816836 Well Comple 5 Spud Date 11 Hole Siz Well Test D Date New Oil 11 Choke Size	pata  16. Gas  be rules of the Communication of the	Casi Casi Delivery Date	ing & Tub	Test Date	Used for inje	Depth Set	t	29 Perforations  39 Tbg Pressure		40. Csg. Pressure
23 POD 2816836 Well Comple 35 Spud Date  Well Test D Date New Oil  Thoke Size  Thereby certify that the plied with and that to of my knowledge au	Data  16. Gas  we rules of the Che information	Delivery Date  Delivery Date  Oil Conservation Diving given above is true and a servation Diving the servation Diving Div	son have be	Test Date	Used for inje	Depth Set	t	29 Perforations  39 Tbg Pressure  45 AOF		40. Csg. Pressure
23 POD 2816836 Well Complete 3 Spud Date 41 Hole Siz Well Test D Date New Oil 1 Choke Size ereby certify that the of my knowledge auture.	Data  Mi. Gas  be rules of the Che information and belief	Delivery Date  Delivery Date  Coil Conservation Diving given above is true and a second conservation Diving	son have be	Test Date	Used for inje	Depth Set  OIL	CONSE	29 Perforations  39 Tbg Pressure  45 AOF	DIVISION	40. Csg. Pressure
23 POD 2816836 Well Completed Spud Date  Well Test D Date New Oil  Choke Size  Thereby certify that the plied with and that to of my knowledge at antire  attented Name:	Data  16. Gas  16. Gas  Betty Ep	Delivery Date  Delivery Date  12 Oil  Oil Conservation Diving given above is true and a given above is true and a given above is true.	son have beend complete	Test Date	Used for inje	Depth Set  OIL	CONSE	39 Perforations 39 Tbg Pressure 45 AOF CRVATION OR, DISTRIC	DIVISION	40. Csg. Pressure
23 POD 2816836 Well Completed Spud Date  Well Test D Date New Oil  Choke Size  Thereby certify that the plied with and that to of my knowledge at antire  attented Name:	Data  Data  Market Gas  Market Gas  Data	Delivery Date  Delivery Date  Coil Conservation Diving given above is true and a second conservation Diving	son have be	Test Date	Used for inje	Depth Set  OIL	CONSE	29 Perforations  39 Tbg Pressure  45 AOF	DIVISION	40. Csg. Pressure