District I PO Box 1980, Hobbs, NM 88241-1980

District 11 811 South First, Artesia, NM 88210

District III

1000 RioBrazos Rd., Aztec, NM 87410

State of New Mexico Engery, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

District IV	
2040 South Pacheco, Santa Fe, NM 87505	

				and Address			ATION TO T	² OGRID	Number
		ONOCO, INO Desta Drive		00 W+-+				00507	'3
	M	idland, TX	79705-45	oo west 500					Filing Code perator 1/1/98
4 API Number 30-045-25302 BASIN FRI					5 Pool i				6 Pool Code
D/ORT INO					IN FRUITLAND (8 Property				71629
				OML	ER A				9 Well Number 11
or lot no.	Irface Lo	Township	<u> </u>	-	T=) 			
L 	26	28N	Range 10W	Lot.Idn	Feet from the	North/South Line S	Feet from the 790	East/West W	line County SJ
11 Be		ole Location	n					- 	
or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West	line County
se Code F	13 Producin	g Method Code	14 Gas	s Connection	Date 15 C-129	Permit Number	¹⁶ C-129 Effective	Date 17	C-129 Expiration
Oil ar	nd Gas T	ransporters	3					L	
Fransporte OGRID	er		sporter Na		20	POD 21	O/G 22	POD ULST	TR Location
								and Des	scription
					: <u></u>				
						:			
					İ				
					!				
							r ji ji jira		
				·					
				·					
Duoday									
	ced Wate	er							
Produc		r			24 PO	D ULSTR Location	and Description		
²³ P	OD				24 PO	D ULSTR Location	and Description	E 9 20 00 c	
23 P	od Completic			27 TD	24 PO				· · · · · · · · · · · · · · · · · · ·
Well C	od Completic	on Data		27 TD	24 PO	D ULSTR Location	and Description		30 DHC,DC,MC
Well C	od Completic	on Data 26 Ready Date	Casing an	²⁷ TD					30 DHC,DC,MC
Well C	od Completic	on Data 26 Ready Date	Casing an			²⁸ PBTD	²⁹ Perforati	on	30 DHC,DC,MC
Well C	od Completic	on Data 26 Ready Date	Casing an			²⁸ PBTD	²⁹ Perforati	on	30 DHC,DC,MC
Well C	od Completic	on Data 26 Ready Date	Casing an			²⁸ PBTD	²⁹ Perforati	on	30 DHC,DC,MC
Well C 25 Spud I	OD Completic	on Data 26 Ready Date	Casing an			²⁸ PBTD	²⁹ Perforati	on	30 DHC,DC,MC
Well C 25 Spud I Hole Size	Completic Date	On Data 26 Ready Date		d Tubing Siz	e	²⁸ PBTD	²⁹ Perforati	on	30 DHC,DC,MC
Well C 25 Spud I Hole Size	Completic Date	on Data 26 Ready Date			e	²⁸ PBTD	²⁹ Perforati	on Sacks C	30 DHC,DC,MC
Well C 25 Spud I fole Size Well T	Completic Date Cest Data Oil 36	On Data 26 Ready Date		d Tubing Siz	e 38 T	28 PBTD 33 Depth Set	29 Perforati	on Sacks C	30 DHC,DC,MC
Well C 25 Spud I Tole Size Well T Date New	Completic Date Cest Data Oil 36	On Data 26 Ready Date 32 Gas Delivery I	Date Lion Division	37 Test Dat	e 38 T	28 PBTD 33 Depth Set est Length	29 Perforati 34 39 Tbg. Pressu	on Sacks C	30 DHC,DC,MC ement 40 Csg. Pressure
Well C 23 Spud I dole Size Well T Date New Choke Siz eby certify 1 nd that the 1 edge and bg	Completic Date Cest Data Oil 36 The cest bath at the rules of information given	On Data 26 Ready Date 32 Gas Delivery I	Date Lion Division	37 Test Dat	e 38 T	28 PBTD 33 Depth Set est Length 44 Gas	29 Perforati 34 39 Tbg. Pressu	on Sacks C	Test Method
Well C 25 Spud I lole Size Well T Date New Choke Siz eby certify ind that the iedge and bo	Completic Date Cest Data Oil 36 The cest bath at the rules of information given	On Data 26 Ready Date 32 Gas Delivery I	Date Lion Division	37 Test Dat	e 38 T	28 PBTD 33 Depth Set est Length 44 Gas OIL CON	29 Perforati 34 39 Tbg. Pressu 45 AOF	on Sacks C	Test Method
Well C Spud I Well T Date New Choke Siz eby certify and that the edge and be ure:	Completic Date Cest Data Oil 36 The cest bath at the rules of information given	On Data 26 Ready Date 32 Gas Delivery I 42 Oil The Oil Conservation above is true an	Date Lion Division	37 Test Dat	e 38 T	28 PBTD 33 Depth Set est Length 44 Gas OIL CONed by: Frank	39 Perforati 34 39 Tbg. Pressu 45 AOF NSERVATIO T. Chavez	on Sacks C	Test Method
Well C 25 Spud I Jole Size Well T Date New Choke Size eby certify ind that the edge and because it is a size.	Completic Date Cest Data Oil 36 The that the rules of information give slight. Bill R. Keath	On Data 26 Ready Date 32 Gas Delivery I 42 Oil The Oil Conservation above is true an	Date Lion Division	37 Test Dat	e 38 T	28 PBTD 33 Depth Set est Length 44 Gas OIL CONed by: Frank Super	29 Perforati 34 39 Tbg. Pressu 45 AOF	on Sacks C	Test Method
Well C 23 Spud I Hole Size Well T Date New Choke Siz eby certify 1 nd that the 1 edge and be ure:	Completic Date Cest Data Oil 36 The that the rules of information give slight. Bill R. Keath	Gas Delivery I	Date tion Division and complete	37 Test Dat	e 38 T	28 PBTD 33 Depth Set est Length 44 Gas OIL CONed by: Frank Super	39 Perforati 34 39 Tbg. Pressu 45 AOF NSERVATIO T. Chavez	on Sacks C	Test Method