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

District II 811 South First, Artesia, NM 88210

District III 1000 RioBrazos Rd., Aztec, NM 87410

District IV Costo Co NIM 97505 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

Date

	*		and Address					TION TO T	² OGRI	D Numbe		
CONOCO, INC. 10 Desta Drive, Suite 100 West							005073 Reason for Filing Code					
	Sidland, TX 7							1	Reason in the control of (_		
4 API Number						5 Pool Name				6 Pool Code		
						FURED CLIFFS Property Name				71280 9 Well Number		
Troporty Code			MIC	HENE		Name				5	Number	
II. 10 Surface Lo	ocation										- • •	
Ul or lot no. Section 1 15	Township 28N	Range 09W	Lot.Idn		t from the 1840	North/South	Line	Feet from the 1180	East/We	est line	County SJ	
11 Bottom H	ole Location	1										
UL or lot no. Section	Township	Range	Lot.Idn	Feet	from the	North/South	Line	Feet from the	East/We	st line	County	
12 Lse Code 13 Produci	ng Method Code	14 Gas	Connection	Date	¹⁵ C-129	Permit Number	r 16	C-129 Effective	Date	¹⁷ C-12	29 Expiration Da	
II. Oil and Gas T	Fransporters			***************************************	<u> </u>					L		
18 Transporter		sporter Na	me		20	POD	21 (D/G 22	POD UI	LSTR Lo	cation	
OGRID and Address							and Description					
•												
										3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	
										Enter		
									100		17	
												
	ter											
V. Produced Wat	ter				24 PI	OD ULSTR Loc	cation a	and Description				
²³ POD					24 P(OD ULSTR Loc	cation a	and Description			10.00 B	
21 POD			27 TD		24 P(DD ULSTR Loc	cation a	and Description 29 Perfora	— 		DHC,DC,MC	
7. Well Complet 23 Spud Date	tion Data	Casing a	²⁷ TD nd Tubing Si	ze	24 P(tion			
 POD Well Complet Spud Date 	tion Data	Casing a		ize	24 P(²⁸ PBTĐ		²⁹ Perfora	tion	30		
 POD Well Complet Spud Date 	tion Data	Casing a		ze	24 P(²⁸ PBTĐ		²⁹ Perfora	tion	30		
 POD Well Complet Spud Date 	tion Data	Casing a		ze	24 P(²⁸ PBTĐ		²⁹ Perfora	tion	30		
7. Well Complet 25 Spud Date 31 Hole Size	tion Data 26 Ready Date	Casing a		ze	24 P(²⁸ PBTĐ		²⁹ Perfora	tion	30		
/. Well Complet 25 Spud Date	tion Data 26 Ready Date					²⁸ PBTĐ		²⁹ Perfora	tion	30 cs Cemen		
7. Well Complet 25 Spud Date 31 Hole Size 71. Well Test Dat	tion Data 26 Ready Date 32		nd Tubing Si	ate		28 PBTD 33 Depth		²⁹ Perfora	tion Saci	30 cs Cemen	it .	
7. Well Complet 25 Spud Date 26 Spud Date 31 Hole Size 32 Date New Oil 41 Choke Size I hereby certify that the rule with and that the information knowledge and beligh.	a 36 Gas Delivery 42 Oil	Date ation Division	37 Test D 43 Wate	ate	38	28 PBTD 33 Depth Test Length 44 Gas OIL	n Set	²⁹ Perfora 34 39 Tbg. Pres 45 AO USERVATI	tion Sack	30 ss Cemen	Csg. Pressure Test Method	
23 POD 7. Well Complet 25 Spud Date 26 Spud Date 71. Well Test Dat 72 Date New Oil 73 Date New Oil 74 Choke Size 75 I hereby certify that the rule with and that the information knowledge and belief. Signature:	a 36 Gas Delivery 42 Oil s of the Oil Conserve given above is true.	Date ation Division	37 Test D 43 Wate	ate	38 Appi	28 PBTD 33 Depth Test Length 44 Gas OIL oved by:	n Set CON	²⁹ Perfora 34 39 Tbg. Pres 45 AO ISERVATI T. Chavez	tion Sack	30 ss Cemen	Csg. Pressure Test Method	
23 POD 7. Well Complet 25 Spud Date 26 Spud Date 71. Well Test Dat 36 Date New Oil 41 Choke Size Thereby certify that the rule with and that the information knowledge and belief. Signature:	a 36 Gas Delivery 42 Oil s of the Oil Conserve given above is true. Athly	Date ation Division and complet	37 Test D 43 Wate	ate	i Approximate Title:	28 PBTD 33 Depth Test Length 44 Gas OIL oved by:	n Set CON	²⁹ Perfora 34 39 Tbg. Pres 45 AO USERVATI	tion Sack	30 ss Cemen	Csg. Pressure Test Method	
23 POD 7. Well Complet 25 Spud Date 26 Spud Date 31 Hole Size 71. Well Test Dat 35 Date New Oil 41 Choke Size 1 hereby certify that the rule with and that the information knowledge and belief. Signature:	a 36 Gas Delivery 42 Oil 39 sof the Oil Conserver given above is true. 41 athly 42 latory Specialist	Date ation Division and complet	37 Test D 43 Wate	ate er omplied my	i Approximate Title:	28 PBTD 33 Depth Test Length 44 Gas OIL oved by:	n Set CON	²⁹ Perfora 34 39 Tbg. Pres 45 AO ISERVATI T. Chavez	tion Sack	30 ss Cemen	Csg. Pressure Test Method	