District I 77 Box 1580, Hobbs, NM 88241-1980

District II 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

		EST FOR Operator name			ND AU	THORIZ	ATION 1			PORT D Number	
		Orive, Suite						3	005 Reason f	073 for Filing (Code
⁴ API Num		TX 79705-4	1500	5	Pool Name			Cha	inge of (Operator	
30-045-24	IN DAKOT						6 Pool Code 71599				
OMLER A					Property Name				9 Well Number 7E		
· · 	Location										
l or lot no. Secti	5 28N	10W	Lot.Idn	Feet from 1620		rth/South Line S	Feet from	the	East/We	st line	County SJ
11 Botton L or lot no. Secti	n Hole Loc		Lot.Idn	Feet from	n the No	rth/South Line	Feet from	the	East/We	st line	County
Lse Code 13 Pro	oducing Method	Code 14 G	as Connection	Date 15	C-129 Perm	it Number	¹⁶ C-129 Ef	fective I	Date	17 C-129	9 Expiration Dat
I. Oil and Ga	as Transpo	orters	· ·						<u>.</u>		
Transporter OGRID	19	Transporter N and Addre			²⁰ POI	21	O/G	22		STR Loc Descriptio	
				1							
			·							EO	
										E (C) Dec	2.5 (2)
Produced V	Water				24 POD UI	LSTR Locatio	n and Descrip	tion			13 () () () () () () () () () (
		ta			24 POD UI	LSTR Locatio	n and Descrip	tion			194. (197 65. (197) 2. 6.489 844. (199)
²³ POD			27 TD			LSTR Locatio		erforatio	<u>(D</u> []	1 (G()	2 6 187 2 6 187 DHC,DC,MC
²³ POD Well Comp	pletion Dat	Date Date	²⁷ TD and Tubing Si	ze			29 P		(<u>0) [</u>	1 (G()	2 0 4 S) DHC,DC,MC
Well Comp 25 Spud Date	pletion Dat	Date Date		ze		PBTD	29 P	erforatio	(<u>0) [</u>] (C.)	2 6 487 Code to
Well Comp 25 Spud Date Hole Size	pletion Dat	Date Date		ze		PBTD	29 P	erforatio	(<u>0) [</u>] (C.)	2 6 4 8; 2 6 4 8; Cite 5;
Well Comp 25 Spud Date Hole Size Well Test I	pletion Dat	Date Date				PBTD 33 Depth Set	29 p	erforatio	n Sack	30 I	DHC,DC,MC
Well Comp 25 Spud Date Hole Size Well Test I 35 Date New Oil	pletion Dat	³² Casing	and Tubing Si	ate	28 38 Test	PBTD 33 Depth Set	29 p	erforatio	n Sack	30 I	
Well Comp 25 Spud Date Hole Size Well Test I 35 Date New Oil 41 Choke Size thereby certify that the thand that the information of the size of th	Data 36 Gas Delication of the Oil Control of the	Date 32 Casing livery Date onservation Divi	and Tubing Si 37 Test Di 43 Wate	ate r	38 Test	PBTD 33 Depth Set Length Gas OIL CC	29 p 39 Tbg	erforation 34 Pressur	on Sack	30 II s Cement	Sg. Pressure
Well Comp 25 Spud Date Hole Size Well Test I 35 Date New Oil 31 Choke Size thereby certify that the thand that the information of the specific products of the specific	Data 36 Gas Del 19 Gas Del 19 Gas Del 10 Gas Del 10 Gas Del 10 Gas Del 11 Gas Del 12 Gas Del 13 Gas Del 14 Gas Del 15 Gas Del 16 Gas Del 17 Gas Del 18 Gas Del 19 Gas Del 19 Gas Del 10 Gas Del 10 Gas Del 10 Gas Del 10 Gas Del 11 Gas Del 12 Gas Del 13 Gas Del 14 Gas Del 15 Gas Del 16 Gas Del 17 Gas Del 18 Gas Del	Date 32 Casing livery Date onservation Divi	and Tubing Si 37 Test Di 43 Wate	ate r	28 38 Test	PBTD 33 Depth Set Length Gas OIL CC	29 p	erforation 34 Pressur	on Sack	30 II s Cement	Sg. Pressure
Well Comp 25 Spud Date Hole Size Well Test I 35 Date New Oil 41 Choke Size hereby certify that the th and that the information owledge and belief gnature: nted Name: Bill R.	Data 36 Gas Delation given above State	Date 32 Casing livery Date conservation Division true and complete	and Tubing Si 37 Test Di 43 Wate	ate r	38 Test Approved by Title:	PBTD 33 Depth Set Length Gas OIL CC Fran Supe	29 p 39 Tbg	erforation 34	on Sack	30 II s Cement	Sg. Pressure
Well Comp 25 Spud Date Hole Size Well Test I 35 Date New Oil 41 Choke Size hereby certify that the ith and that the information owledge and belief gnature: nted Name: Bill R.	Data 26 Ready	Date 32 Casing livery Date bil Conservation Division true and completion to the completion of the conservation of the cons	and Tubing Si 37 Test Di 43 Wate	ate r pmplied my	38 Test	PBTD 33 Depth Set Length Gas OIL CC Fran Supe	²⁹ P 39 Tbg 4: ONSERV	erforation 34	on Sack	30 II s Cement	Sg. Pressure

District I PO Box 1.80, Hobbs, NM 88241-1980

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 Pache	eco, Santa Fe, 1	NM 87505								
I.	F	REQUEST	FOR A	LLOWA	BLE AND	AUTHORIZA	TION TO T	RANSPOR	Т	
	CC	Oper ONOCO, INC		and Address				² OGRID Num 005073	ıber	
	10	Desta Drive	, Suite 10					Reason for Filin	_	
4 AF	Mı I Number	dland, TX 7	/9705-45	00	5 Pool	Name	Ch	nange of Operat	or 1/1/98 Pool Code	
30-045-24118 OTERO CH					RO CHACRA			82329		
⁷ Property Code OMLER A				⁸ Property ERA	Name		9 Well Number 7E			
	rface Lo	cation								
Ul or lot no.	Section 36	Township 28N	Range 10W	Lot.ldn	Feet from the 1620	North/South Line S	Feet from the 1750	East/West line	County SJ	
11 Bo	ottom Ho	le Location	n					-t		
UL or lot no.	or lot no. Section Town		Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
12 Lse Code	13 Producin	g Method Code	14 Gas	Connection	Date 15 C-129	Permit Number	¹⁶ C-129 Effective	Date 17 C-	-129 Expiration Date	
	nd Gas Ti	ransporters	 S							
V. Produce 23 p. V. Well C. 25 Spud	od Completi			27 TD	24 P(DD ULSTR Location	and Description	•.	C 2 9 1937 COM. DOWN OBL. 3	
Hole Size	Hole Size		32 Casing and Tubing Size			33 Depth Set	34	Sacks Ceme	ent	
I. Well T	Test Data	Gas Daller	Data	37 T F	<u> </u>	T	20			
Date New	, Oii	Gas Delivery	Date	37 Test Da	te 38	Test Length	³⁹ Tbg. Press	ure 4	Csg. Pressure	
41 Choke Siz	Choke Size 42 Oil 43 Water			44 Gas	45 AOF	46	46 Test Method			
I hereby certify with and that the knowledge and b Signature: Printed Name:	Bill R. Keat	of the Oil Conservent went above is true. The property of the conservent with the con	and complete	on have been co	Appr	oved by: Frank	NSERVATI(T. Chavez	DN DIVISIO	ON	
Date: Jan	uary 1, 1998	3 Pho	one: (91	5) 686-5427	,					
<u> </u>	Prévious	tor fill in the O	Service Control		of the previous of the previou	-	oco Production Cor Administrative S Title	•	GRID# 000778 1/1/98 Date	