District I PO Box 1980, 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

Di 20

				DEE MIND 1	UTHORIZAT	101110111	ALIANI OICI			
	-	erator name a	and Address			² OGRID Number 005073				
	CONOCO, IN 10 Desta Driv		0 West			³ Reason for Filing Code				
	Midland, TX				Change of Operator 1/1/5					
4 API Numb	er			5 Pool N			6 Pool Code 72319			
30-045-118			BLAN	8 Property		9 Well Number				
⁷ Property Co			OMLE	• •			5			
¹⁰ Surface	Location			Γ		Feet from the	East/West line	County		
	25 28N 10W 18		Feet from the 1850	North/South Line N	1760	E	SJ			
11 Bottom	Hole Locati	ion				,				
L or lot no. Section	Section Township Range Lot.Idn Feet		Feet from the	North/South Line	Feet from the	East/West line County				
Lse Code 13 Pro	ducing Method Co	ode 14 Ga	s Connection	Date 15 C-129	Permit Number	C-129 Effective	Date 17 C-	129 Expiration Dat		
	as Transport	ers								
Transporter		ransporter Na	ame	20	POD 21	O/G 22	POD ULSTR L			
OGRID		and Addres								
							i			
	ı									
	İ									
								PING R		
					Ì			7 U U L I I		
							N	1000		
						L	FEB :	2 3 1998		
/. Produced	Water							. na		
	- Trater			24 Ţ	OD ULSTR Location	and Description	नित्र (देख			
23 POD				-		•		N. 3		
								208		
. Well Com	pletion Data	ı								
25 Spud Date	26 Ready	Date	27 TD		28 PBTD	²⁹ Perfora	tion	30 DHC,DC,MC		
		,								
		32 Casing	and Tubing S	lize	33 Depth Set	34	Sacks Cen			
1 Hole Size								nent		
1 Hole Size		,						nent		
1 Hole Size								nent		
1 Hole Size								nent		
1 Hole Size								nent		
Hole Size								nent		
	Date							ment		
	Data									
Hole Size I. Well Test 35 Date New Oil	Data 136 Gas Del	very Date	37 Test		⁸ Test Length	³⁹ Tbg. Pre	ssure	40 Csg. Pressure		
I. Well Test		ivery Date	37 Test		⁸ Test Length		ssure			
I. Well Test 35 Date New Oil			37 Test 1	Date 3	⁸ Test Length					
I. Well Test	³⁶ Gas Del			Date 3		39 Tbg. Pre		40 Csg. Pressure		
I. Well Test 33 Date New Oil 41 Choke Size	³⁶ Gas Del	il	43 Wa	Date 3		39 Tbg. Pre		40 Csg. Pressure		
I. Well Test 35 Date New Oil 41 Choke Size	36 Gas Del	il	43 Wa	Date 3 ter complied	44 Gas	³⁹ Tbg. Pre)F	40 Csg. Pressure 46 Test Method		
I. Well Test 35 Date New Oil 41 Choke Size I hereby certify that with and that the information knowledge and belief.	36 Gas Del	il	43 Wa	Date 3 ter complied of my	44 Gas	39 Tbg. Pre 45 AC)F	40 Csg. Pressure 46 Test Method		
I. Well Test 35 Date New Oil 41 Choke Size I hereby certify that with and that the information of the size of t	36 Gas Del	il	43 Wa	Date 3 ter complied of my	44 Gas	³⁹ Tbg. Pre)F	40 Csg. Pressure 46 Test Method		
I. Well Test 35 Date New Oil 41 Choke Size I hereby certify that with and that the inforknowledge and belief Signature:	the rules of the Oil C	il	43 Wa	Date 3 ter complied of my	44 Gas OIL CC	39 Tbg. Pre 45 AC	ION DIVIS	40 Csg. Pressure 46 Test Method		
I. Well Test 35 Date New Oil 41 Choke Size I hereby certify that with and that the info knowledge and belief Signature: Printed Name: Bill	the rules of the Oil Crmation given above R. Keathly	onservation Div	43 Wa	Date 3 ter complied of my Ap	44 Gas OIL CC oproved by: Frai	39 Tbg. Pre 45 AC ONSERVAT nk T. Chavez	ION DIVIS	40 Csg. Pressure 46 Test Method		
I. Well Test 35 Date New Oil 41 Choke Size I hereby certify that with and that the info knowledge and belief Signature: Printed Name: Bill Title: Sr.	the rules of the Oil Crimation given above: R. Keathly Regulatory Specific Case 1.56 R. Regulatory Specif	onservation Division true and comparing the comparing true and compari	43 Wa	Date 3 ter complied of my Ap	44 Gas OIL CC	39 Tbg. Pre 45 AC ONSERVAT nk T. Chavez	ION DIVIS	40 Csg. Pressure 46 Test Method		
I. Well Test 35 Date New Oil 41 Choke Size I hereby certify that with and that the info knowledge and belief Signature: Printed Name: Bill Title: Sr.	the rules of the Oil Crmation given above R. Keathly	onservation Div	43 Wa	Date 3 ter complied of my Ap	44 Gas OIL CC oproved by: Frai	39 Tbg. Pre 45 AC ONSERVAT nk T. Chavez	ION DIVIS	40 Csg. Pressure 46 Test Method		

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 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

					DLC	AND	TOTTOTAL	ATION 7				
¹ Operator name and Address								² OGRID Number				
		ONOCO, IN		M Wast				005073 Reason for Filing Code				
		Desta Drive idland, TX									Operator	
4 AP	I Number	Idiana, 171	77703 13			5 Pool 1	Name					l Code
)45-11885			BAS	IN DAK					71599		
7 Pro	perty Code		⁸ Property Name OMLER A					9 Well Numb 5			Number	
											5	5
	rface Lo	,										
Ul or lot no.	Section	Township	Range	Lot.Idn	1	om the	North/South Lin		m the		est line	County
G	25	28N	10W		18	50	N	1760		E		SJ
11 Bo	ottom Ho	ole Location	on									
UL or lot no.	Section	Township	Range	Lot.ldn	Feet fr	om the	North/South Lin	e Feet from	m the	East/W	est line	County
12 Lse Code	13 Producir	ng Method Cod	e 14 Gas	s Connection	Date	15 C-129	Permit Number	¹⁶ C-129 F	Effective 1	Date	17 C-12	9 Expiration Date
	ıd Gas T	ransporter	·s								1	
18 Transporte			nsporter Na	me		20	POD 2	1 O/G	22	POD L	JLSTR Loc	cation
OGRID			and Address								and Description	
							1					
											= 00	manage of the second se
		····								(D)	目(5)	
										In([Mrs. 9-41 (නා/ 1) ලැබු අ අය
										กท	DEC	2 9 1937 13
V. Produ	ced Wat	er								\sim $^{\circ}$	п ~~	s formal less in the
	POD					24 p	OD ULSTR Locati	on and Desc	ription	(O)[<u>tt (50</u>	· Mis · DHF
•	. 02					_			•••		DI	M. 3
V. Well	Complet	ion Data										
25 Spud		26 Ready Dat	te	27 TD			28 PBTD	29	Perforat	ion	30	DHC,DC,MC
		<u> </u>										
31 Hole Size			32 Casing a	and Tubing S	ize							
							33 Depth S	et	34	Sa	cks Cemer	ıt
							33 Depth S	et	34	Sa	cks Cemer	ıt
							33 Depth S	et	34	Sa	cks Cemer	
							33 Depth S	et	34	Sa	cks Cemer	ıt
							33 Depth S	et	34	Sa	cks Cemer	ıt
/I Well '	Test Dat						33 Depth S	et	34	Sa	cks Cemer	ıt
	Test Dat	a	Deta 1	37 77	Date	10						
VI. Well '			ry Date	³⁷ Test l	Date	38	33 Depth S		Tbg. Press			Csg. Pressure
35 Date Ne	w Oil	a 36 Gas Deliver	ry Date			18	Test Length		`bg. Press	ure	40	Csg. Pressure
	w Oil	a	ry Date	³⁷ Test l		38				ure	40	
35 Date Ne	w Oil	a 36 Gas Deliver	ry Date			38	Test Length		`bg. Press	ure	40	Csg. Pressure
35 Date Ne 41 Choke S	Size	a 36 Gas Deliver 42 Oil s of the Oil Conse	ervation Divis	⁴³ Wa	complied	38	Test Length 44 Gas	39 7	Tbg. Press 45 AOF	ure	40	Csg. Pressure Test Method
35 Date Ne 41 Choke S 7 I hereby certification with and that the knowledge and	W Oil Size fy that the rule ne information	a 36 Gas Deliver	ervation Divis	⁴³ Wa	complied	38	Test Length 44 Gas		Tbg. Press 45 AOF	ure	40	Csg. Pressure Test Method
35 Date Ne 41 Choke S 7 I hereby certii with and that the	W Oil Size fy that the rule ne information	a 36 Gas Deliver 42 Oil s of the Oil Conse	ervation Divis	⁴³ Wa	complied		Test Length 44 Gas OIL C	39 7	Cbg. Press 45 AOF	ure	40	Csg. Pressure Test Method
35 Date Ne 41 Choke S 7 I hereby certification with and that the knowledge and	W Oil Size fy that the rule ne information	a 36 Gas Deliver 42 Oil s of the Oil Conse given above is to	ervation Divis	⁴³ Wa	complied		Test Length 44 Gas OIL Coroved by: Fra	ONSER	*S AOF	ure	40	Csg. Pressure Test Method
³⁵ Date Ne ⁴¹ Choke S ⁷ I hereby certiwith and that the knowledge and Signature:	fy that the rule in information belief. Bill R. Ke	a 36 Gas Deliver 42 Oil s of the Oil Consegiven above is true athly	ervation Divis	⁴³ Wa	complied	App	Test Length 44 Gas OIL Corroved by: France:	3º 1 ONSER	*S AOF	ure	40	Csg. Pressure Test Method
John Park Ne 41 Choke S John Thereby certification with and that the knowledge and Signature: Printed Name: Title:	fy that the rule ne information belief. Bill R. Ke	a 36 Gas Deliver 42 Oil s of the Oil Conse given above is tru athly latory Speciali	ervation Divisue and comple	43 War	complied f my	App	Test Length 44 Gas OIL Coroved by: Fra	ONSER	*S AOF	ure	40	Csg. Pressure Test Method
Jate Ne Thereby certification with and that the knowledge and Signature: Printed Name: Title: Date: Ja	fy that the rule ne information belief. Bill R. Ke Sr. Regulation 1, 19	a 36 Gas Deliver 42 Oil s of the Oil Conse given above is the athly athly latory Speciali	ervation Divisue and completions ist	Walsion have been ete tothe best of the be	complied f my	App Title App	Test Length 44 Gas OIL Coroved by: Fractions: Surroval Date:	ONSER	45 AOF VATIO	ure DN D	46 DIVISIC	Csg. Pressure Test Method
Jate Ne Thereby certification with and that the knowledge and Signature: Printed Name: Title: Date: Ja	fy that the rule ne information belief. Bill R. Ke Sr. Regulation 1, 19	a 36 Gas Deliver 42 Oil s of the Oil Conse given above is to athly latory Speciali 198 I	ervation Divisue and completions ist	Walsion have been ete tothe best of the be	complied f my	App Title App	Test Length 44 Gas OIL Coroved by: Fractions: Surroval Date:	ONSER	45 AOF VATIO	ure DN D	46 DIVISIC	Csg. Pressure Test Method
Jate Ne 41 Choke S 7 I hereby certification with and that the knowledge and Signature: Printed Name: Title: Date: Ja	fy that the rule ne information belief. Bill R. Ke Sr. Regulation 1, 19	a 36 Gas Deliver 42 Oil s of the Oil Conse given above is the oil athly athly latory Specialing athly 198 In the orator, fill in the	ervation Divisue and complete ist OGRID nu	Walsion have been ete tothe best of the be	complied f my	App Title App	Test Length 4 Gas OIL Coroved by: Francis: Surroyal Date:	ONSER	45 AOF VATIO	ure DN D	JAO JAO JIVISIC	Csg. Pressure Test Method