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

District IV 2040 South Pache	eco, Santa Fe,	NM 87505								AME	ENDED REPOR
I.]	REQUEST	FOR A	LLOWA	ABLE AND	AUTHOR	IZAT	ION TO T	RANS	PORT	
	10	ONOCO, IN Desta Drive	C. e, Suite 10						00: Reason	ID Numbe 5073 for Filing	Code
4 AF	PI Number	idland, TX	/9/05-45	00	5 Pool	Name		Ch	ange of	Operator 6 Por	1/1/98 ol Code
· · · · · · · · · · · · · · · · · · ·	045-23161			BLA	NCO PICTUREI						359
, bio	perty Code			MOG	8 Propert DRE LS	y Name				⁹ Well 5A	Number
II. 10 Su	rface Lo	cation									
Ul or lot no.	Section 24	Township 32N	Range 12W	Lot.Idn	Feet from the 2000	North/South	Line	Feet from the		est line	County
		ole Locatio			2000	N		800	W		SJ
UL or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/W	est line	County
12 Lse Code F		g Method Code		s Connection	Date 15 C-129	Permit Number	. 16	C-129 Effective	Date	17 C-12	9 Expiration Date
		ransporter									
18 Transporte OGRID	Г	¹⁹ Tran a	nsporter Na nd Address	me	2	⁰ POD	21 O/	G 22		LSTR Loc Description	
-											
							* 1,7 * · · ·				
											
:					eri val eri		geren i		\$**** <u>*</u>		THE REAL PROPERTY.
								X .	<u> </u>		
									4	DEC	2 9 1997 🖺
V. Produc	red Wate								িক্যান	1 : 35 :	
23 P					24 P.	OD ULSTR Loca	ation an	d Description	<u> </u>	real land No. 7	型。 図。3
	Completi	on Data						4 _N ,			
²⁵ Spud I	Date	²⁶ Ready Date		²⁷ TD		²⁸ PBTD		²⁹ Perforati	on	30 [DHC,DC,MC
Hole Size		32	² Casing ar	nd Tubing Si	ze	33 Depth	Set	34	Sacl	ks Cement	
I. Well T	est Data							L]
35 Date New		Gas Delivery	Date	37 Test Da	ate 38	Test Length		39 Tbg. Pressu	ıre	40 C	Ssg. Pressure
41 Choke Siz		⁴² Oil		43 Water		44 Gas		45 AOF		46 T	est Method
I hereby certify with and that the knowledge and be Signature:	information gi	of the Oil Conserv ven above is true	ation Division and complete	n have been co tothe best of n	ny			SERVATIO	N DI	VISION	1
Printed Name:	القريمات Bill R. Keat	hly	e de	leg	Title:			Chavez			
		ory Specialist				oval Date:	upervis	or District #3			
Date: Janu	uary 1, 1998	Pho	one: (91	5) 686-5427	'					<u>-</u> -	
If this is a che	nge of opera	tor fill in the O	GRID numl		of the previous of			Production Co			ID# 000778 1/1/98
	Previous	Operator Signatur	re		Printed Name			Title			Date

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

•				ABLE	AND	AUTHOR	IZA	TION TO TI					
	CONOCO, I	perator name NC.	and Address							ID Numbe 5073	:r		
	10 Desta Dri Midland, TX									for Filing			
4 API Num		. 79705-45			5 Pool	Name		Ch	ange of	Operator 6 Poo			
30-045-23161 BLANCO M					ESAVERDE				6 Pool Code 72319				
⁷ Property C	Code		8 Propert				perty Name			9 Well Number			
. 10 Surface	Location		MOC	DRE LS	·					5A			
l or lot no. Secti		Range	Lot.Idn	Feet	from the	North/South	Line	Feet from the	East/W	est line	County		
E 24	32N	12W		2	000	N		800	W	CSC TIME	SJ		
11 Botton	Hole Locat	ion											
L or lot no. Secti	on Township	Range	Lot.Idn	Feet	from the	North/South	Line	Feet from the	East/We	est line	County		
Lse Code 13 Pro	ducing Method Co	ode 14 Ga	s Connection	Date	15 C-129	Permit Numbe	r 16	C-129 Effective	Date	¹⁷ C-12	9 Expiration Da		
. Oil and Ga	as Transporte				200								
OGRID		ransporter Na and Address			20	POD	D/G POD ULSTR Location and Description						
													
							74						
							370. - 274.			100 pro 40 g / 400 g /			
										AE			
											3 1 1 2 2 2 4 march 4 5 2		
										Ser SE	W LEE		
										DEG 2	9 1997		
. Produced V	Water								American and	DEC 2	8 1997 EST		
. Produced V	Water				24 P(DD ULSTR Lo	cation a			(0)	No DIV		
²³ POD					24 P(DD ULSTR Loc	cation a		American and	DEG 2	N. DIV		
²³ POD	pletion Data	ate	27 TD		24 P(cation a	nd Description		CO: DIS:	N. DIV 1. 2		
Well Comp 23 Spud Date					24 PC	DD ULSTR Loc	cation a			CO: DIS:	N. DIV		
Well Comp 25 Spud Date	pletion Data		²⁷ TD nd Tubing Si	ze.	24 PC			nd Description	(O)[]]_	CO: DIS:	DITY DITY DHC,DC,MC		
Well Comp 23 Spud Date	pletion Data			ze	24 P(²⁸ PBTD		nd Description	(O)[]]_	(20); [DIS:	N. DIV J. 2 DHC,DC,MC		
Well Comp 23 Spud Date	pletion Data			ze	24 P(²⁸ PBTD		nd Description	(O)[]]_	(20); [DIS:	N. DIV J. 2 DHC,DC,MC		
Well Comp 25 Spud Date	pletion Data			ze	24 P(²⁸ PBTD		nd Description	(O)[]]_	(20); [DIS:	N. DIV J. 2 DHC,DC,MC		
Well Comp 25 Spud Date Hole Size	Dletion Data			ze	24 P(²⁸ PBTD		nd Description	(O)[]]_	(20); [DIS:	N. DIV J. 2 DHC,DC,MC		
Well Comp 25 Spud Date Hole Size	Dletion Data	32 Casing a				²⁸ PBTD		nd Description	ion Saci	(C(0)) DUST	DEV B &		
Well Comp 25 Spud Date Hole Size Well Test I 35 Date New Oil	Detion Data 26 Ready Data 26 Ready Data 36 Gas Deliver	32 Casing a	nd Tubing Si	nte		28 PBTD 33 Deptl		nd Description 29 Perforati	ion Saci	(C(0)) DUST	DHC,DC,MC		
Well Comp 25 Spud Date Hole Size Well Test I 35 Date New Oil	Detion Data 26 Ready Data	32 Casing a	nd Tubing Si	nte		28 PBTD 33 Deptl		nd Description 29 Perforati	ion Sacl	30 J	DEV B &		
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-	Data 36 Gas Deliverage 12 Oil 12 Oil 13 Oil 14 Oil 15	32 Casing a	37 Test Da 43 Water	ate r		28 PBTD 33 Deptl Test Length 44 Gas	h Set	nd Description 29 Perforation 34 39 Tbg. Pressu	ion Sacl	30 30 40 (DHC,DC,MC Csg. 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 informs owledge and belief, gnature:	Data 26 Ready Da 27 Ready Da 28 Ready Da 29 Ready Da 20 Ready Da 20 Ready Da 20 Ready Da 21 Ready Da 22 Ready Da 23 Ready Da 24 Oil	32 Casing a	37 Test Da 43 Water	ate r	38	28 PBTD 33 Deptl Test Length 44 Gas OIL	n Set	nd Description 29 Perforati 34 39 Tbg. Pressi	ion Sacl	30 30 40 (DHC,DC,MC Csg. Pressure		
Well Comp 25 Spud Date Hole Size Well Test I 35 Date New Oil 41 Choke Size hereby certify that the information will be be be considered and belief granture: inted Name: Bill R.	Data 26 Ready Da 27 Ready Da 28 Ready Da 29 Ready Da 20 Ready Da 20 Ready Da 20 Ready Da 21 Ready Da 22 Ready Da 23 Ready Da 24 Ready Da 25 Ready Da 26 Ready Da 26 Ready Da 27 Ready Da 28 Ready Da 29 Ready Da 20 Ready Da 21 Ready Da 22 Ready Da 23 Ready Da 24 Ready Da 25 Ready Da 26 Ready Da 26 Ready Da 27 Ready Da 28 Ready Da 28 Ready Da 29 Ready Da 20 Ready Da	22 Casing a carry Date	37 Test Da 43 Water	ate r	Appro	28 PBTD 33 Deptl Test Length 44 Gas OIL oved by:	CON	nd Description 29 Perforati 34 39 Tbg. Pressi 45 AOF	ion Sacl	30 30 40 (DHC,DC,MC Csg. 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 whedge and belief gnature: inted Name: Bill R.	Data 26 Ready Data 26 Ready Data 26 Gas Deliver 26 Gas Deliver 27 Oil 27 Oil 28 Oil 28 Oil 28 Oil 29 Oil 29 Oil 29 Oil 29 Oil 29 Oil 20 Oil 2	32 Casing a cry Date cry Date cry Date cry and complet cry and complet cry and complet cry are and	37 Test Da 43 Water	r omplied ny	Appro	28 PBTD 33 Depti	CON	nd Description 29 Perforati 34 39 Tbg. Pressi 45 AOF SERVATIO	ion Sacl	30 30 40 (DHC,DC,MC Csg. Pressure		