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

						AND A	AUTHORIZ	AHONI	OIK	ANS.	PORT	
	C.	-		and Address					2		D Numbe	r
		ONOCO, INC Desta Drive		00 West					3 F		073 for Filing	Code
4 AT		idland, TX 7	9705-45	00		() ()			Char	nge of	Operator	
4 API Number 30-045-07060 BLANCO M						⁵ Pool Name ESAVERDE			6 Pool Code 72319			
				8]	Property Name			9 Well Number			Number	
II 10 C.				DAU	MLS					.l	4	
II. 10 Su	rface Lo	Township	Range	Lot.Idn	Feet fro	m the	North/South Li	ne Feet from	tha I	East/We	ast line	County
В	32	28N	09W	Zot.run	109		N N	2240	i uic	E E	est line	County SJ
11 Bc	ottom Ho	ole Location	n								L	
UL or lot no.	Section	Township	Range	Lot.Idn	Feet from	m the	North/South Lin	ne Feet from	the I	East/We	est line	County
Lse Code	13 Producin	ng Method Code	14 Gas	s Connection	Date 15	C-129	Permit Number	¹⁶ C-129 E1	fective D	ate	17 C-12	9 Expiration Date
II. Oil ar	nd Gas T	ransporters	i									
Transporte OGRID	:r		sporter Na nd Address			20 POD 21 O/G			POD ULSTR Location and Description			
		·	_									
<u> </u>												
					Ĭ							
										- <u> </u>	TE 6	
										5	/EC	
V. Drodu	and Wat									D)EO	C 2 9 1307
		er				24 PC	D III STR Locati	on and Descri	Tion			
V. Produ		er				24 PC	D ULSTR Locati	on and Descri	otion			
23 p	POD	er lon Data				24 PC	D ULSTR Locati	on and Descri	otion			
23 p	Complet			27 TD		24 PC	D ULSTR Locati		otion Perforatio	(0		
²³ p. Well (²⁵ Spud	Complet	ion Data 26 Ready Date	Casing		70	24 PC	²⁸ PBTD	29 [erforatio	n	30	DHC,DC,MC
²³ p. Well (²⁵ Spud	Complet	ion Data 26 Ready Date	Casing a	²⁷ TD nd Tubing Si	ze	24 PC		29 [n		DHC,DC,MC
²³ p. Well (²⁵ Spud	Complet	ion Data 26 Ready Date	Casing a		ze	24 PC	²⁸ PBTD	29 [erforatio	n	30	DHC,DC,MC
²³ p. Well (²⁵ Spud	Complet	ion Data 26 Ready Date	Casing a		ze	24 PC	²⁸ PBTD	29 [erforatio	n	30	DHC,DC,MC
7. Well (25 Spud	Complet	ion Data 26 Ready Date	Casing a		ze	24 PC	²⁸ PBTD	29 [erforatio	n	30	DHC,DC,MC
7. Well (25 Spud 31 Hole Size	Complet	ion Data 26 Ready Date	Casing a		ze	24 PC	²⁸ PBTD	29 [erforatio	n	30	DHC,DC,MC
7. Well (25 Spud 31 Hole Size	Completi Date	ion Data 26 Ready Date					²⁸ PBTD	29 p	erforatio	n Saci	30 j	DHC,DC,MC
7. Well (25 Spud 31 Hole Size	Completi Date	ion Data 26 Ready Date 32 34 36 Gas Delivery		nd Tubing Si	ate		28 PBTD 33 Depth S	29 p	Perforatio	n Saci	30 j	DHC,DC,MC
7. Well (25 Spud 31 Hole Size	Completi Date	ion Data 26 Ready Date		nd Tubing Si	ate		28 PBTD 33 Depth S	29 I	Perforatio	n Saci	30 J	DHC,DC,MC
7. Well (225 Spud 31 Hole Size 41 Choke Si Thereby certify with and that the knowledge and	Completing Date Fest Data woll lize by that the rules information a	ion Data 26 Ready Date 32 34 36 Gas Delivery	Date ation Division	37 Test Da 43 Wate	ate romplied	38	28 PBTD 33 Depth Se Fest Length 44 Gas OIL Co	29 I	Perforatio 34 3. Pressur 5 AOF	n Saci	30 J	DHC,DC,MC Csg. Pressure Fest Method
7. Well (25 Spud 31 Hole Size 7. Well 7 35 Date New 41 Choke Si Thereby certify with and that the knowledge and I Signature:	Completing Date Test Data Voil lize belief.	26 Ready Date 26 Ready Date 32 32 34 35 Gas Delivery 42 Oil of the Oil Conserve given above is true	Date ation Division	37 Test Da 43 Wate	ate romplied	38	28 PBTD 33 Depth Service Serv	29 I	Perforatio 34 3. Pressur 5 AOF	n Saci	30 J	DHC,DC,MC Csg. Pressure Fest Method
7. Well (25 Spud 31 Hole Size 41 Choke Si Thereby certify with and that the knowledge and I Signature: Printed Name:	Completing Date Fest Data woll Test Data wol	a con Data 26 Ready Date 32 36 Gas Delivery 42 Oil 36 of the Oil Conservery of the	Date ation Division and complete	37 Test Da 43 Wate	ate romplied	Appro	28 PBTD 33 Depth So Test Length 44 Gas OIL Coved by: Fra Su	et 39 Tb	g. Pressur ATIO	n Saci	30 J	DHC,DC,MC Csg. Pressure Fest Method
7. Well (25 Spud 31 Hole Size 41 Choke Si Thereby certify with and that the knowledge and Signature: 1. Well Thereby certify with and that the knowledge and Signature: Title:	Completing Date Fest Data woll Test Data wol	a 26 Ready Date 26 Ready Date 32 See A control of the Oil Conservery of the Oil Conser	Date ation Division and complete	37 Test Da 43 Wate	ate r omplied my	Appro	28 PBTD 33 Depth Si Fest Length 44 Gas OIL Coved by: Fra	29 Het 39 Tb	g. Pressur ATIO	n Saci	30 J	DHC,DC,MC Csg. Pressure Fest Method

PO Box 1980, Hobbs, N 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

istrict IV)40 South Pache						ANDUODIGA	miori mo mp	ANGRORT		
• • • • • • • • • • • • • • • • • •	F			LLOWA and Address	BLE AND .	AUTHORIZA		2 OGRID Number		
	CC	Ope NOCO, IN	005073							
	10	Desta Drive	e, Suite 10				1	Reason for Filing		
4 AD		dland, TX	79705-45	00	5 Pool 1	Name	Cna	change of Operator 1/1/98 6 Pool Code		
4 API Number 30-045-07060 AZTEC PICTUR								71280		
				8 Property	/ Name		⁹ Well Number			
				DAUI	VI LS			4		
[. 10 Su	rface Lo				т	T	T	East/West line	County	
Il or lot no. B	Section 32	Township 28N	Range 09W	Lot.ldn	Feet from the 1090			E	SJ	
	<u> </u>	ole Location	 on		1			<u> </u>		
JL or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
² Lse Code F	13 Producir	ng Method Cod	le 14 Ga	s Connection	Date 15 C-129	Permit Number	16 C-129 Effective	Date 17 C-1	29 Expiration Date	
I. Oil a	nd Gas T	ransporte	rs							
Transporte	er		ensporter Na		2	O POD	O/G 22	POD ULSTR Le		
OGRID			and Address	S 						
				_ ·· 						
								IN S		
								IN IE CALL		
								TIA DEC	2 8 1997 -	
/ Produ	uced Wa								entra estatut	
	POD POD	iei			24	POD ULSTR Locatio	n and Description		jimis ridada Sī. I	
	Camala	tion Data						الكا		
		tion Data Ready Data	nta	27 TD		28 PBTD	²⁹ Perfora	ution 3	O DHC,DC,MC	
25 Spu	d Date	- Ready Da	iic	10		IDID			, ,	
31 Hole Siz	e		32 Casing	and Tubing S	Size	33 Depth Set	34	Sacks Cem	ent	
'I Well	Test Da	ta								
35 Date N		36 Gas Delive	ery Date	37 Test l	Date	38 Test Length	³⁹ Tbg. Pres	ssure	O Csg. Pressure	
41 Choke	Size	⁴² Oil		43 Wa	ter	44 Gas	45 AC	OF 4	6 Test Method	
with and that knowledge ar	the informatio	es of the Oil Con n given above is	servation Div	ision have been olete tothe best o	of my		ONSERVAT	ION DIVISI	ON	
Signature: Siege R. Sandly										
Printed Name			aliet			tle: Sup pproval Date:	pervisor District #3			
Title:		ulatory Specia		(015) 696 F						
	lanuary 1, 1			(915) 686-54					OCDID# 000770	
If this is a	thange of of	perator fill in the	ne OGRID n	umber and na	me of the previous	•	moco Production nior Administrative		DGRID# 000778 1/1/98	
	Prev	ions Operator Sig	mature		Printed Name		Title		Date	