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

MENDED REPORT

istrict IV 040 South Pached										_	NDLD ICTO	
<u> </u>		¹ Oper	rator name a	and Address			AUT HORIZA	ATION TO	² OGI	SPORT RID Number	r	
	600	OSS TIMB 1 Highway rmington, N	64		COME	PANY			3 Reason	for Filing C of Operator		
	I Number					5 Pool ?					ol Code	
						TURED CLIFFS roperty Name			72439 9 Well Number			
⁷ Prop	perty Code			SCH	WERDT					14		
I. ¹⁰ Su	rface Lo	cation										
JI or lot no.	Section	Township	Range	Lot.Idn	Feet fr	om the	North/South Line	Feet from th	e East/\	West line	County	
N	08	27N	08W		99	0	s	1750	w		SJ	
11 Bo	ottom Ho	le Locatio	on						.,			
JL or lot no.	Section	Township	Range	Lot.Idn	Feet fr	om the	North/South Line	Feet from th	e East/\	West line	County	
² Lse Code	13 Producing	g Method Code	14 Ga	s Connection	Date	¹⁵ C-129	Permit Number	¹⁶ C-129 Effec	tive Date	¹⁷ C-12	29 Expiration Date	
II. Oil ar	nd Gas T	ransporter	s									
8 Transporte OGRID	ा		ansporter Name and Address			2	° POD 2	O/G		OD ULSTR Location and Description		
						ļ						
						: -i		i I	_			
						ļ						
].		i		-		
							<u></u>	·		eci	BIVE	
									П <i>П</i>	DEC	1 9 1997	
V. Produ	POD POD	er		.		24]	POD ULSTR Locati	on and Description	on (1)	DOS AND		
. Well	Completi	ion Data										
25 Spuc	d Date	²⁶ Ready Date		27 TD			²⁸ PBTD	29 Pe	erforation	tion ³⁰ DHC,DC,		
31 Hole Size	2		32 Casing	g and Tubing Size			33 Depth S	et	34		Sacks Cement	
	v											
/I. Well 35 Date No	Test Dat	a Gas Deliver	ry Date	37 Test	Date		8 Test Length	³⁹ Tbg	. Pressure	40	Csg. Pressure	
41 Choke Size		⁴² Oil		43 Water					45 AOF			
							44 Gas	4			Test Method	
with and that t knowledge and	he information	of the Oil Conser	rvation Divisi e and complet	on have been co	omplied my			CONSERV		DIVISIO	 O	
Signature: Printed Name:	1/hng		Vunn	whent	> -	A _F		ank T. Chavez upervisor Distr				
Title		O. Vennerber					proval Date:	abervisot nisti	101 #3			
		President-La		(505) 632-5								
	hange of oper	rator fill in the (revious or	erator	Amoco Produ	ction Comp	pany O	GRID# 000778	
	(//	1 / /	sim			effersor		enior Administ	·	,		
— X a		my le	atura			ed Name			Title		Date	

District I PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico
Engery, Minerals and Natural Resources Department

District II 811 South First, Artesia, NM 88210 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 III 1000 RioBrazos Rd., Aztec, NM 87410

0 RioBrazos Rd., Aztec, NM 87410 SAIILA FC,
trict IV

AMENDED REPORT

	R				BLE AND	AUTHURIZA	TION TO TI	ANSPU			
			ator name a		COL MAND			² OGRID No.			
		OSS TIMBI 11 Highway		RATING	COMPANI		T .		ling Code 111198		
		mington, N					CH		rator 12/1/97 ⁶ Pool Code		
	I Number			DI AA	³ P∞ ICO MESAVE	l Name RDF		72319			
	045-06601 perty Code			BLAN		ty Name	9 Well Number				
1101	perty code			sch\	WERDTFEGER	A LS			14		
10 Su	rface Lo	cation									
or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West li	ne County SJ		
N	08	27N	08W	L	990	S	1750	w			
11 Bo	ottom Ho	le Locatio		· · · · · · · · · · · · · · · · · · ·	T ==		Feet from the	East/West li	ne County		
L or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	reet from the	East West II	ne county		
Lse Code	13 Producin	g Method Code	14 Ga	s Connection	Date 15 C-1	29 Permit Number	¹⁶ C-129 Effective	Date 17	C-129 Expiration Date		
	nd Gas T	ransporter	·s								
Transporte	er	19 Tra	insporter Na			²⁰ POD ²¹	O/G 2	G POD ULSTR Location and Description			
OGRID			and Address					and De			
						\.					
]	!				
					ļ						
			_			‡	1	mil a labora i una casi santina dan dan dan dan dan dan dan dan dan d			
					ļ						
					<u> </u>				0 = 000		
								D) [5			
					! !			M_{-}	REC 1 0 1997		
V. Prod	uced Wa	ter							DEG 1 9 1337		
23	POD				2	POD ULSTR Location	on and Description	\odot	L COM. DI		
, XX, 11	<u> </u>	ion Doto							D[3]. 3		
		ion Data	<u>. </u>	27 TD		28 PBTD	²⁹ Perfo	ration	30 DHC,DC,MC		
25 Spu	id Date	²⁶ Ready Da	Jate 11			15.5			,		
			32 Casing and Tub		Size	33 Depth S	et	4 Sacks	Cement		
31 Hole Siz											
31 Hole Siz											
31 Hole Siz											
Hole Siz											
31 Hole Siz											
	Test Da	ta							40.00		
	Test Da	ta 36 Gas Delive	ery Date	³⁷ Test	Date	38 Test Length	39 Tbg. Pr	essure	40 Csg. Pressure		
I. Well 33 Date N	Test Da	36 Gas Delive	ery Date			_					
I. Well	Test Da		ery Date	37 Test		38 Test Length 44 Gas	39 Tbg. Pr		40 Csg. Pressure 46 Test Method		
7I. Well 33 Date N 41 Choke	Test Da	36 Gas Delive 42 Oil	ervation Divis	43 Wa	ater omplied	44 Gas	45 A	OF	⁴⁶ Test Method		
7I. Well 33 Date N 41 Choke	Test Da	36 Gas Delive	ervation Divis	43 Wa	ater omplied	44 Gas OIL C		OF	⁴⁶ Test Method		
7I. Well 33 Date N 41 Choke 7 I hereby cer with and that	Test Da	36 Gas Delive 42 Oil	ervation Divis	43 Wa	ater omplied	44 Gas	45 A	OF	⁴⁶ Test Method		
71. Well 33 Date N 41 Choke 41 Choke 7 Thereby cer with and that knowledge as	Test Da	36 Gas Delive 42 Oil	ervation Divis	43 Wa	ater omplied	OIL C	CONSERVA	OF	⁴⁶ Test Method		
7I. Well 33 Date N 41 Choke 7 I hereby cer with and that knowledge ar Signature:	Test Da New Oil Size tify that the rule the information and belief.	42 Oil es of the Oil Conse	ervation Divisue and comple	43 Wa	ater omplied	OIL C	CONSERVA	OF	⁴⁶ Test Method		
³⁵ Date N ⁴¹ Choke ⁷ I hereby cer with and that knowledge ar Signature: Printed Name Title:	Test Da Tew Oil Size Tify that the rule the information and belief. Vaught Sr. Vice	42 Oil 25 of the Oil Consess given above is the Oil Consess of the Oil	ervation Division and comple for and comple for and for any fo	ion have been cotte to the best of the best of (505) 632-	omplied my	OIL C Approved by: Fr Title: Si Approval Date:	ONSERVATION OF THE PROPERTY OF	OF FION DIV	46 Test Method /ISIO		
71. Well 33 Date N 41 Choke 41 Choke 7 Thereby cer with and that knowledge ar Signature: Printed Name Title: Date:	Test Da Tew Oil Size Tify that the rule the information and belief. Vaught Sr. Vice	42 Oil 25 of the Oil Consequence above is the Oil Consequence of the	ervation Division and comple for and comple for and for any fo	ion have been cute to the best of the best of (505) 632-1	omplied my	OIL C Approved by: Fr Title: Si Approval Date:	CONSERVA	TION DIV	46 Test Method /ISIO OGRID# 000778		