District I PO Box 1960. Hobbs. NM 82241-1980 District II 'O Drawer DD, Artenia. NM 82211-0719 District III 1000 Rie Brame Rd., Aster, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088			PO Box 2088 Santa Fe, NM 87504-2088					ION	Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies AMENDED REPORT				
I.				LLOWA	BLE A	ND AU	JTHOI	RIZAT	ION TO TH)DT	DED REFORT	
Exxon	Corp.		Operator and	nı ant Addr						'OGRED			
P. O. Box 1600 Midland, TX 79702										007673			
riulan	u, 1A	/9/02	Attn:	: S. O.	Nunez.	MI 14		Ð	ł	Reson for l	-	ie i	
	API Number			Attn: S. Q. Nunez, ML 14						DHC Eff. 6/3/95			
30 - 0 25-09962 ' Property Code			Tubb Oil & Gas (Pro Gas)						86440				
004198			New Mexico -S- State								' Well 1		
II. ¹⁰		Location	1				··				13	£	
Ul er iot no. B	Section 02	Tevninip	Range 37E	Lot ide	Feet fro			outh Line		East/West	1	County	
	1	22S Hole Lo	1 1	(2/	66	50	No	rth	1980	East	East Lea		
UL or iot no.	Section	Terratio		Lat Ida	Fest fr		Newty	ionth line					
							Nerte/2	outh line	Fost from the	East/West	ine i	County	
¹² Lee Code	¹⁰ Produci	ng Method C		Connection D)ate 14 (C-129 Perm	it Number	, , ,	* C-129 Effective	1	" C-129)	Expiration Date	
L	nd Gas	r Transpor		5/1/96									
Transa			Transporter N	fame		# PO	<u>n</u>	11 O/G					
02345 20			and Address					- 0/6		² FOD ULET and Dee			
02345 77	۲.۱	J. ROX	1137			28050)59	G	B-02-22S-3				
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k and die te tradie State Constantion de			<u>TX 7724</u> 2	<u>X 77242-2130</u>					NM -S- State T/B #5				
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IV. Produ	POD Wa	iter											
0949		Sar	ne as Oil	1		" FOD UI	STR Loca	tion and E	Incription				
V. Well (Complet	ion Data	L										
¹⁴ Spi	ve Date			30 Ready Date					" PBTD				
* Hele Sine			6/3/95			6555			6544 <u>6280 58499</u> _				
	Tiage 9(3)			³¹ Casing & Tubing Size				Depth Se	³⁰ Seeks Coment				
							·			<u> </u>			
							-	· ••					
VI. Weil Date N	Test Da												
6/3/		* Gas D	alivary Date	1	est Date /28/96		* Test La 24		" The. Pr		* C	ng. Pressure	
				Water									
18		0 0		0	318			- 10		" Test Method			
		erves above	Conservation Di	neovation Division have been complied									
with and that the information given above is true and complete to the best complete to the best of my OIL CONSERVATION DIVISION Signamore:										N			
Printed some:							Approved by: ORIGINAL STORED AN ADDRESS SAL				TON I		
Title:		<u>Q. Nur</u>					Title: E1513. A 1013 Francisk						
Dete:		fice As	ssistant			Approval Data: SF3 13 1397							
" If this is a ci				915) 68	38-7899	<u> </u>				-			
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	Provinces O	perater Sign	lisre			Printe	d Name			Title-		Dele	
L													

		New Merica Oil Co C-104 In	Alservation -	Division
IF TH	IS IS AN NDED REP	AMENDED REPORT, CHECK THE BOX LABLED PORT" AT THE TOP OF THIS DOCUMENT	22.	The ULSTR loca
Report	t all gas vo	siumes at 15.025 PSIA at 60°. Umes to the nearest whole barrel.		(Example: "Batt
	lest for all Danied by	oweble for a newly drilled or deepened well must be / a tabulation of the deviation tests conducted in I Rule 111.	23.	The POD numbe from this proper this POD has n number and wri
All sec new a	tions of the	his form must be filled out for allowable requests on Nated wells.	24.	The ULSTR loca well completion (Example: "Batt Tank", etc.)
	se of oper	tions I, II, III, IV, and the operator certifications for rator, property name, well number, transporter, or ges.	25.	MO/DA/YR drill
A seg	arate C-1	04 must be filed for each pool in a multiple	26.	MO/DA/YR this
			27.	Total vertical de
operat	ons unappi	out or incomplete forms may be returned to	28.	Plugback vertice
1.		or's name and address	29.	Top and botton shoe and TD If
2.	be assi	or's OGRID number. If you do not have one it will gned and filled in by the District office.	30.	Inside diameter
3.		for filing code from the following table:	31.	Outside diamete
	RC CH	Recompletion Chings of Operator	32.	Depth of casing bottom.
	AO CO	Add oii/condensate transporter Change gil/condensate transporter	33.	Number of sack
	AG CG RT	Add gas transporter Change gas transporter Request for test allowable (Include volume	The foi conduc	lowing test data ted only after the
	if for a	requested) ny other reason write that reason in this box.	34.	MO/DA/YR that
4.	_	I number of this well	35.	MO/DA/YR that
5.	The na	me of the pool for this completion	38.	MO/DA/YR that
B.		ci code for this pool	37.	Longth in hours
7.		operty code for this completion	38.	Flowing tubing p Shut-in tubing p
3.		operty name (well name) for this completion	39.	Flowing casing
) .		il number for this completion	40.	Shut-in casing p
10.		rface location of this completion NOTE: If the States government survey designates a Lot Number	40.	Diameter of the
		location use that number in the 'UL or lot no.' box.	41.	Barrels of oil pro Barrels of water
1.		ttom hole location of this completion	43.	MCF of gas pro-
12.	Lease o	code from the following table:	43. 44.	Gas well calcula
	r S	Federal State	45.	
	Р Ј	Fee Jicerille	→0.	The method use
	Ň	Nevajo		P Pumpi S Swebi
	i	Ute Mountain Ute Other Indian Tribe		if other method
13.		ducing method code from the following table:	46.	The signature, authorized to m
	P	Pumping or other artificial lift		signed, and the about this repor
4.	MO/DA gas trai	VR that this completion was first connected to a neperar	47.	The previous ope

- 15. The permit number from the District approved C-129 for this completion
- 16. MO/DA/YR of the C-129 approval for this completion
- MO/DA/YR of the expiration of C-129 approval for this completion 17.
- 18. The gas or oil transporter's OGRID number
- 19. Name and address of the transporter of the product
- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here. 20.
- 21. PT 0 0 uct code from the following table: Oil --Gas -

cation of this POD if it is different from the n location and a short description of the POD ttery A^{*}, "Jones CPD",etc.)

- per of the storage from which water is moved erty. If this is a new well or recompletion and no number the district office will assign a rrite it here.
- cation of this POD if it is different from the in location and a short description of the POD littery A Water Tank", "Jones CPD Water
- iling commenced
- is completion was ready to produce
- depth of the well
- cai depth
- m perforation in this completion or casing
- r of the weil bore
- ter of the casing and tubing
- g and tubing. If a casing liner show top and - --
- oks of coment used per casing string

a is for an oil well it must be from a test a total volume of load oil is recovered.

- at new oil was first produced
- It gas was first produced into a pipeline-
- it the following test was completed
- s of the test
- pressure oil wells pressure gas wells
-) pressure cii wells pressure gas wells
- e choke used in the test
- roduced during the test
- er produced during the test
- oduced during the test
- lated absolute open flow in MCF/D
- ed to test the well:

- , printed name, and titls of the person make this report, the date this report was the telephone number to call for questions
- The previous operator's name, the signature, printed name, and title of the previous operator's representative suthorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person 47.



ing ping bbing d please write it in.