irt II. Frawer DD. Artenia, NM 81 irt III. Rie Brusse Rel., Astor, NM	PO Box 2088					Submit to Appropriate District Office 5 Copies			
iet IV									MENDED REPORT
REC	QUEST F		OWABLE A	AND	AUTHORI	ZATI	ON TO TR	ANSPOR	<u>T</u>
	` Ор	erster hamt i	na Address					007673	
EXXON CORPORATION ATTN: PERMITTING P. O. BOX 4358				ENG			*Reason for Filing Code CG effective 9/1/98		
HOUSTON, TX 7				' Pool				•	* Pool Code
0.025 318,	// EU	MONT; YA	ATES-7 RVRS			AS)			Wei Number
<sup>7</sup> Property Code 004174	EU	MONT GAS	5 COM NO. 1	•	ty Name				3
<sup>10</sup> Surface L	ocation						-	i Farankara F	Consta
				170 <b>m the</b> 60	1	1	Feel from the	WEST	1 .
11 Bottom H		37E	6	60	0047		1100		
Lor tot Ball Section	Township		ot idn Fest	(rom th	e North/So	-	Feet from the	East/West in	ne County
	Method Code	" Gas Co	nection Date	<sup>14</sup> C-129	Permit Number		* C-129 Effective	Date <sup>1</sup>	C-129 Expiration Dat
	F		_						
I. Oil and Gas T	" "D	reasporter Na			" POD	" O/G		" POD ULST	
OGRID		and Address Istream	Services	nG	53830	C	N-04-3		
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* Dr	y gas we	211			e and sector and				
and the second second second				ign sinningst Sametssam			l	· · · · · · -	
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and the second						2	÷		
V. Produced Wa		<u></u>		1 <sup>14</sup>	OD ULSTR Los	une and	Description		
953850	san	ne as gas	3						
. Well Complet	ion Data	11 D	1			1	* 757D		" Perforations
<sup>11</sup> Spuci Date		" Rendy Dat	•	-					
» Hale Sim		" C	uing & Tubing sin	8		<sup>n</sup> Depth i	iet	3	Sacks Commt
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T Mall Tree De			·	·					
/I. Well Test Da Date New Oil	a second s	livery Date	* Test Da	de .	" Test i		a The.	Presser	" Cag. Fransare
" Cheke Size		OB	a Wata	P ·	- C	<b>**</b>		<b>NOF</b>	" Test Matheri
			vision ages com co	uplied #					VICION
* I bereby certify that the n	l use of the Oil C	Cosservation D		1 <b>7</b>	C	JIL C	ONSERVA	TION DI	A 12101A
	line of the Oil ( a given above t	Conservation D s true and comp	New to the best of s	li li					
" I hereby certify that the n with and that the information knowledge and belief.	n given above i	s truc and come			Approved by:	DRIGIN/	IL SIGNED BY	CHRIS WI	LLIAMS
" I hereby certify that the n with and that the information knowledge and belief.	n given above i	Conservation Dr s true and comp <i>Gunell</i>			Approved by:	DRIGIN/	NL SIGNED BY	CHRIS WI	
"I hereby certify that the n with and that the information knowledge and belief. Signature: Printed same: Judy	Bagwei	s truc and come	/			DRIGIN/		2 4 1998	LLIAMS
<ul> <li>I hereby certify that the movies and that the information knowledge and belief.</li> <li>Signature:</li> <li>Printed name: Judy</li> <li>Title: Supt</li> </ul>	Bagweff	office	/	20	Title:	DRIGIN/		PERVISOR	
"I hereby certify that the n with and that the information knowledge and belief. Signamer: Printed name: Judy	Bagwei Staff	office A	Asst. 713-431-102		Title: Approva Data:	DRIGIN/		PERVISOR	

## New Me Las Oil Conservation Division C-104 Instructions

F THIS	IS AN A DED REPO	MENDED REPORT CHECK THE BOX LABLED RT" AT THE TOP OF THIS DOCUMENT	2 <b>2</b> .	The ULSTR locato well completion loc (Example: "Batter
leport a	H OH VOIUI	imes at 15.025 PSIA at 60°. nes to the nearest whole barrel.	23.	The POD number of from this property. this POD has no
, request for ellowable for a newly drilled or deepened well a coompanied by a tabulation of the deviation tasts condu coordance with Rule 111. If sections of this form must be filled out for allowable requ conduct recompleted wells.		a tabulation of the deviation tests conduction an	24.	The ULSTR locati
		stad weild.		well completion lo Example: "Batter Tank", atc.)
:n <b>0</b> 00	Sut only sections i. II. III. IV, and the operator certifications for inges of operator, property name, well number, transporter, or ser such changes.		25.	MO/DA/YR drilling
	•		26.	MO/DA/YR this c
a sece		34 must be tiled for each pool in a mutuple	27.	Total vertical dep
mprooe	nv filled	out or incomplete forms may be returned to	2 <b>8.</b>	Plugback vertical
	rs unappr	oved.	29.	Top and bottom snoe and TD if or
۱.	•	r's name and address		
2.	Operato	r's OGRID number. If you do not have one it will	30.	Inside diameter o
	be assu	and and filled in by the District office.	31.	Outside diameter
3.	NW	tor filing code from the following table: New Well	32.	Depth of casing a
	RC CH	Recomplision Change of Operator		
AC CC AC CC RT	AO	Add oil/condensate transporter	33.	Number of sacks
	CO AG	Change oil/condensate transporter Add gas transporter	The fo	illowing test data is stad only after the t
	CG R <b>T</b>	Change gas transporter Request for test allowable (Include volume		MO/DA/YR that
		requested) ny other reason write that reason in this box.	34. 35.	MO/DA/YR that
4.		Pl number of this well		MO/DA/YR that
5.	The na	me of the pool for this completion	36.	
6.		ai code for this pool	37.	Length in hours
5. 7.	•	operty code for this completion	38.	Flowing tubing p Shut-in tubing p
8.		operty name (well name) for this completion	3 <b>9</b> .	Flowing casing   Shut-in casing p
9.	The w	ell number for this completion	40.	Diameter of the
1 <b>0.</b>	The s	urface location of this completion NOTE: If the States government survey designates a Lot Number	41.	Barreis of oil pro
	for thi	s location use that number in the 'UL or lot no.' box. we use the OCD unit latter.	42.	Barreis of water
			43.	MCF of gas pro
11.		attom hole location of this completion	44.	Gas weil calcul
12.	Lease F	code from the following table: Federal		
	S	State	45.	The method use F Floww
	р Ј	Fee Jicerille		P Pump
	Ň	Navajo		S Sweb If other method
	U	Ute Mountain Ute Other Indian Tribe		
	-	roducing method code from the following table:	<b>46</b> .	The signature. authorized to r
13.	F P	Flowing or other artificial lift		signed, and th about this repo
14.	MO/E	A/YR that this completion was first connected to a ransporter	47.	The previous of and title of authorized to v
15.	The this d	permit number from the District approved C-129 for completion		operates this signed by that

- MO/DA/VR of the C-129 approval for this completion 16
- MO/DA/YR of the expiration of C-129 approval for this 17. completion
- The gas or oil transporter's OGRID number 18.
- Name and address of the transporter of the product 19.
- 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.
- Product code from the following table: O Oil --G Gas 21.

- ion of this POD If it is different from the ocation and a short description of the POD ry A", "Jones CPD".etc.)
- of the storage from which water is moved ry. If this is a new well or recomplision and o number the district office will easign a to it here.
- tion of this POD If it is different from the ocation and a snort description of the POD ary A. Water Tank", "Jones CPD Water
- na commencea
- completion was ready to produce
- pun of the weil
- depth
- perforation in this completion or casing pennole
- of the well bore
- er of the casing and tubing
- and tubing. If a casing liner show top and
- is of coment used per casing string

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

- new oil was first produced
- t gas was first produced into a pipeline-
- t the following test was completed
- of the test
- pressure oil wells pressure gas wells
- pressure oil wells pressure gas wells
- e choke used in the test
- roduced during the test
- er produced during the test
- oduced during the test
- liated absolute open flow in MCF/D
- sed to test the well:
  - ping

hhina

- d piesse write it in.
- n, printed name, and title-of the-person make this report, the date this report was the telephone number to call for questions ort
- operator's name, the signature, printed name, the previous operator's representative verify that the previous operator no longer completion, and the date this report was it person

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