астик I 1) Box 1980, Hobbs, NM 88241-1980 intrus II			- <b>-</b>	Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies			
D Drawer DD. Artana, NM \$2211-0719	C CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088						Submi
008 Rie Brams Ad., Aztec, NM 87418 Jatrict IV	Santa	Fe. NM 8/30	04-2000			ENDED REPORT	
0 Box 2055, Sense Fe, NM \$7504-2088 - REOUEST F	OR ALLOWA	BLE AND A	UTHORIZA	TION TO TR	ANSPORT		
	trater name and Addr				* <b>OCRID</b> Num 007673	ber	
EXXON CORPORATION 2. O. EOX 4358	ATTN: PERMIITING				* Resse for Filing Code CG effective 9/1/98		
HOUSTON, TX 77210		· Pool Ni		[ 		Pool Code	
30-0,25-25281			Y 012 +9	As (gas)	s (gas) 72480		
Property Code 004198	NEW MEXIC	' Property O S STATE				3/	
II. <sup>10</sup> Surface Location			North	as   Pest from the	East/West line	1 County	
LI or lot Bo. Section Township 14 DA 225	Range Lot.ida	Fort from the	NORTH		FAST	Lea	
<sup>11</sup> Bottom Hole Locat					<del>.</del>		
UL ar iot no. Sertion Township	Range Lot ida	Fast from the	North/South B	as a Fost from the	East/West has	County	
" Lee Code   " Producing Method Code	if Gas Cop~~sion	Date 1 * C-129 P	TIME NUMBER	* C-129 Effective i	Date <sup>17</sup> (	C-129 Expiration Date	
III. Oil and Gas Transporter	rs	!	! 			······	
	anoporter Name and Address	<b>بر</b>	POD * 0		<sup>22</sup> POD ULSTR Location - and Description		
024030 1000 Louis	stream Servic Lana, Ste 580		5050		222-		
Houston, T	K 77002 Mexico PL Co		1981010		NM - S - STATE #31 Same as gas		
Box 42130		1. A.			543		
Houston, 1	x 77242-213				• • • • • • • • • • • • • • • • • • •		
		a) a substitution	Santa and State States				
IV. Produced Water						<u> </u>	
POD		<sup>24</sup> 701	D ULSTR Locasses a	nd Description			
	e as gas	<u> </u>					
V. Well Completion Data	<sup>24</sup> Ready Date	rr "	D	" TETD	" TETD " Performines		
<sup>10</sup> Hole Size	<sup>31</sup> Casing & T	lubing Sine	" Depi	in Set	iet <sup>13</sup> Saeka Commi		
	<u>.</u>						
					• • • •		
VI. Well Test Data			IT That is series	= Tbg. /	Pressent	" Cag. Pressure	
" Date New Oil " Gas Dei	ivery Date	* Tast Date	" Test Longia				
" Cheke äim 4	BO	<sup>a</sup> ₩ster	4 Gas-	- A	OF	" Tut Method	
* I hereby certury that the rules of the Oil C				CONSERVA		ISION	
with and that the information gives above in knowledge and belief.	_		oproved by:	ORIGINAL SI			
Burner Durden D	rquell		ile:		<u></u>		
Judy Bagwell Market M							
Des: 9-15-98	Phone: 713-43	1-1020		1 1000			
" If this is a change of operator till in the	CGRID somer and	name of the previous					
Previous Operator Signa		· · · · ·	Printed Name-	-	Title-	Date	

• ·	AN AMENDED REPORT CHECK THE BOX LABLED EPORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location of well completion location (Example: "Battery A"	
5 s	wurnes at 15.025 PSIA at 60°. The to the nearest whole barrel.	23.	The POD number of the from this property. If the this POD has no num	
a feithe	te for a newly drilled or deepened well must be		number and write it he	
All section	e e of the corrections to filled out for allowable requests on scompleted wells.	24.	The ULSTR location of well completion location Example: "Battery A Tank", atc.)	
ouv sections (, II, III, IV, and the operator certifications for a of operator, property name, wesi number, transporter, or such changes.		25.	HO/DA/YR drilling cor	
		26.	MO/DA/YR this comp	
separa Direiqme	te C-104 must be filed for each pool in a mutuple n.	27.	Total vertical depth of	
moropen	r filled out or incomplete forms may be returned to	28.	Plugback verucai dept	
	unapproved. Operator s name and address	29.	Top and bottom perto snoe and TD if openne	
1.	Operator's OGRID number. If you do not have one it will	30.	Inside diameter of the	
2.	be assigned and filled in by the District office.	31.	Outside diameter of t	
3.	Reason for filing code from the following table: NW New Well RC Recompletion	32.	Depth of casing and to bottom.	
	CH Change of Operator AO Add oi/condensate transporter	33.	Number of sacks of c	
	CO Charles averageneers transporter	The fo	ilowing test data is for ttad only after the total (	
	RT or test allowable (Include volume	34.	MO/DA/YR that new	
	If for any other reason write that reason in this box.	35.	MO/DA/YR that gas t	
4.	The API number of this well	36.	MO/DA/YR that the f	
5.	The name of the pool for this completion	37.	Longth in hours of th	
6.	The pool code for this pool	38.	Flowing tubing press	
7.	The property code for this completion		Shut-in tubing pressu	
8.	The property name (well name) for this completion	39.	Rowing casing press Shut-in casing press	
9.	The west number for this completion	40.	Diameter of the choi	
1 <b>0</b> .	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barreis of oil produce	
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	42.	Barrels of water pro-	
11.	The bottom hole location of this completion	43.	MCF of gas produce	
12.	Lease code from the following table:	44.	Gas well calculated	
	F Federai S State	45.	The method used to F Flowing	
	P Fee J Jicarilla		P Pumping S Swapping	
	N Navelo U Ute Mountain Ute		if other method plea	
	I Other Indian Tribe	46.	The signature, prin authorized to make	
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift		signed, and the tell about this report	
• 4	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous operation and title of the authorized to verify operates this come signed by that period	
5.	The permit number from the District approved C-129 for this completion			
16.	MO/DA/YR of the C-129 approval for this completion			
1 <b>7</b> .	MO/DA/YR of the expiration of C-129 approval for this completion			
18.	The gas or oil transporter's OGRID number			

- 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.

- f this POD If it is different from the on and a short description of the POD ", "Jones GPD", atc.)
- e storage from which water is moved his is a new well or recompletion and liber the district office will assign a ere.
- of this POD if it is different from the on and a short description of the POD \ Water Tank", "Jones CPD Water
- mmenced
- ietion was ready to produce
- the west
- th
- oration in this completion or casing 010
- weil bore
- he casing and tubing
- ubing, if a casing liner show top and
- ement used per casing string

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

- oil was first produced
- was first produced into a pipeline-
- following test was completed
- e test
- ure oil wells ure gas wells
- ure ail wells ure - gas wells
- ke used in the test
- ed during the test
- aucea during the test
- id during the test
- absolute open flow in MCF/D
- test the well:
  - - se write it in.
- nted name, and title-of the-person ) this report, the date this report was lephone number to call for questions
- or's name, the signature, printed name, previous operator's representative y that the previous operator no longer pletion, and the date this report was 011

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