District & PO Box 1969, Elobbs, NM \$2241-1968 District #	E	State of 1 argy, Minuma & No				Form C-104 Revised February 10, 1994 Instructions on back			
N Drawer OD, Artenia, NM 55211-9 District III	719	CONSERVATION DIVISION Submit to Appropriate District Office							
1 000 Rie Brazes Rd., Azter, NM 874 1 District IV		Santa Fe. NM 87504-2088							
PO Baz 2083, Santa Fe, NM 87504-20 I REQUE	ST FOR ALL	LOWABLE	AND AU	THORIZA	TION '		ANSPO	RT	
	Operator name						' OGRID N		
EXXON CORPORATION P. O. BOX 4358	ATTN:	PERMITTIN	G		007673				
HOUSTON, TX 77210						'Remons for Filing Code CG effective 9/1/98			
API Numper			* Pool Nam			CG ef:	tective		
30 - 9 25 06302	EUMONT:	YATES-7 RVB)	* Pool Code 76480			
Property Code	,		· Property N		·	' Weil Number			
004176	EXXON AG	GIES STATE						7	
II. ¹⁰ Surface Locat									
Ul or lot no. Section Townson B 31 20			100 110	North/Soeth L	ine i Feet fi 198	nom the	East/West East	,	
¹¹ Bottom Hole I				NOLLI	190		Last	Lea	
UL or lot Bo. Section Town		Lot Ida Feet	from the	North/South	ine Feet	from the	East/West	ine County	
" Las Code " Producing Mathe	nă Code 14 Gas C	Danecios Date i	" C-129 Peri	na Number	* C-129	Effective	Date	¹⁷ C-129 Expiration Date	
III. Oil and Gas Trans	Dorters	· · · · · · · · ·							
Transporter OGRID	" Transporter Ne ani Address		24 P	0° d)/G	" POD ULSTR Location			
024650 Dynegy	Midstream	Services	954130	G	B-3	1-20S-	-37E		
				Exxon			on Aggies State #7		
* Dry ga	s well								
an a			S. Sandy and sta						
			n suntraina		varia.				
	· · · · · · · · · · · · · · · · · · ·		Stear Sain Lane, as a sir						
an en antier an				le de la companya de	und sta				
IV. Produced Water			<u>.</u>	*					
POD			* FOD 1.	LSTR Locause	ad Descrip	Lion			
*	No water p	production			-				
V. Well Completion I)ata								
Sped Date	" Rendy Dal		מר יי		¥1	BTD		¹⁹ Perforations	
" Hale Sim		<u> </u>	<u> </u>						
		using & Tubing Sim		" Dep	uh Set			" Secks Comes	
			ı						
							• • • •		
VI. Well Test Data									
	Cas Delivery Date	* Test Dat	•	" Test Langth		* Tbg. F	Tessure	" Cag. Pressere	
" Choke Sim	* OB	4 Water		4 Ges-		- A	0F	" Test Method	
" I hereby certify that the rules of th	e Oil Conservation Di		pucs i	~~~					
with and that the information gives a knowledge and belief.	nove is true and comp	ents to the best of my	,				ION DI		
Signature:	auel	, 	Аррги	vea by: OPJC	<u>NA, 90</u>	NED FY	orra N RENISO		
Printed Ranks: Judy Ba	gwell		Title:		DIST H	01130			
Title: Supt. S	Supt. Staff Office Asst.								
Dete: 9-14-98		13-431-1020							
" If this is a change of operator fi	Lin the OGRID and	per and name of th	e provene opi						
Proviews Operated	- Simerona			And Name			Title	- Date -	
			178	nteri Name	-		4 1940		

New Merica Oil Conservation Division

		Sew Me (23 Off Cold C-104 Inst	UCUONS			
IF THIS IS AN AMENDED REPORT CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT Report all oil volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole partel. A request for ellowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in accompanies by a tabulation of the deviation tests conducted in accompanies with Rule 111. All sections of this form must be filled out for allowable requests on pew and recompleted wells.			22.	The ULSTR location of this POD if it is well completion location and a short des (Example: "Baltery A", "Jones CPD", The POD number of the storage from wi from this propletty, if this is a new well this POD has no number the district number and write it here.		
			23.			
			24.	The ULSTR location of this POD if it i well completion location and a short de Example: "Battery A Water Tank", Tank", etc.)		
		one i, ii, iii, iV, and the operator carufications for tor, property name, wen number, transporter, or	25.	HO/DA/YR drilling commences		
	ich change	6.	26.	MO/DA/YR this completion was ready		
	rate C-10	4 must be filed for each pool in a multiple	27.	Total vertical depth of the well		
		out or incomplete forms may be returned to	28.	Plugback vertical depth		
operators unapproved.		bved.	29.	Top and bottom perforation in this c snoe and TD if opennois		
		r's OGRID number. If you do not have one it will	30.	inside diameter of the well bore		
		ned and filled in by the District office.	31.	Outside diameter of the casing and tu		
3.	Reason NW RC	for filing code from the following table: New Well Recompision	32.	Depth of casing and tubing. If a casir bottom.		
	CH	Change of Operator Add oil/congeneate transporter	33.	Number of sacks of cement used per		
	CO AG	Change oil/condensate transporter Add gas transporter	The fo	liowing test data is for an oil well it i cted only after the total volume of load (
	CG RT	Change gas transporter Request for test allowable linclude volume	34.	MO/DA/YR that new oil was first pro		
	if for a	requested) ny other reason write that reason in this box.	35.	MO/DA/YR that gas was first produc		
4.	The AF	Pinumber of this well	38.	MO/DA/YR that the following test w		
5.	The na	me of the pool for this completion	37.	Length in hours of the test		
6.	The po	oi code for this pool	38.	Flowing tubing pressure - oil wells		
7.	The pr	operty code for this completion		Shut-in tubing pressure - gas wells		
8.		oparty name (well name) for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells		
9.		el number for this completion	40.	Diameter of the choke used in the ti		
10.		urface location of this completion NOTE: If the States government survey designates a Lot Number s location use that number in the 'UL or lot no.' box.	41.	Barreis of oil produced during the te		
	for thi Other	s location use that number in the OL of lot not. Some wise use the OCD unit letter.	42.	Barrels of water produced during th		
11.	The b	ottom nois location of this completion	43.	MCF of gas produced during the tes		
12.	Lease	code from the following table:	44.	Gas well calculated absolute open f		
	F S P J N U	Federal State Fee Jicarilla Navao Ute Mountain Ute	45.	The method used to test the well: F Flowing P Pumping S Swebbing If other method please write it in.		
13.	Ĩ	Other Indian Tribe Iroducing method code from the following table: Flowing Pumping or other artificial lift	46 .	The signature, printed name, an authorized to make this report, the signed, and the telephone number about this report		
14.	MO	A/YR that this completion was first connected to a rensporter	47.	The previous operator's name, the and title of the previous op authorized to verify that the prev		
15.		permit number from the District approved C-129 for compision		operates this completion, and the signed by that person		
		a set of the second for this completion				

- MO/DA/YR of the C-129 approval for this completion 16.
- MO/DA/YR of the expiration of C-129 approval for this 17. sie tion
- 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 recompliation 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.

- it is different for the description of the #OC)",etc.)
- n which water is mover reli or recomplision and ict. office. White search
- it is different from the t description of the POC (", "Jones CPO Wate
- adv to procus
- is completion of case
- d tubing
- asing liner end + top e: 3
- per casing straig

it must be tram a se ad oil is recovered

- produced
- duced into a popeime
- t was completed
- is Na
- is HS
- e test
- test
- the test
- test
- n flow in MC# 10

- and title- of the persuit the date this report was ther to call for quest one
- ne signature, printed name operator's representative revious operator no longe the date the report was signed by that person

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