Arres .) Box 1996. Elobbe. NM 82241-1990 stries II) Drawer DD, Artana, NM 82211-9719 striet III 99 Rio Brams Rd., Astar, NM 87418 striet IV) Box 2083, Santa Fe, NM 87504-2088 - REQUEST	O_ S	Santa Fe. N. OWABLE A	ATION I ox 2088 M 87504	Instructions on back Submit to Appropriate District Office 5 Copies				
	Operator name as	at Address			* OGRID Number 007673			
EXXON CORPORATION P. O. BOX 4358 HOUSTON, TX 77210	ATTN:	PERMITTI	NG		* Remove for Filing Code CG effective 9/1/98			
· API Number							* Pool Code	
30 - 0 25 10135	PADI	DOCK	l Thursday big				49210	
Property Code 004179	J. L. GREENWOOD 14							
I. ¹⁰ Surface Location					a Feet from the	Enald West fiz		
L 09 22S	37E	Lida Feat (190	5	South	990	West	Lea	
¹¹ Bottom Hole Lo UL or sot no. Section Township	the second s	ot Ida Font	(rom the	North/South fin		East/West in		
¹² Las Code (¹² Producing Method C P P	lode ¹⁴ Gas Cos	Descuss Date	¹⁴ C-129 Per	MURDER	* C-129 Effective	Date "	C-129 Expiration Date	
III. Oil and Gas Transpo	TETS		²⁴ PC		²² FOD ULSTR Lessuin - and Description			
024650 1000 Lou	idatroom Sarvicas		094953		I-09-22S-37E J. L. Greenwood T/B #1			
020667 P. O. Bo	1 Pipeline Corporation 09 0. Box 2648 ston, TX 77252			0 0				
			n anna ann ann ann ann ann ann ann ann					
San an a								
IV. Produced Water POD 0949550	same as ga	s	" POD I	ULSTR Locana a	nd Description			
V. Well Completion Da	2		" TD	סדפי שי		²⁹ Performione		
		aine & Tubine ain		- Dept.	h Set		Seeins Commu	
** Hole Sim			·					
					<u> </u>	•. • • •		
VI. Well Test Data	Dalivery Date	* Test De		" Test Longth	= Tbg.	Presser	" Cag. Pressure	
						AOF	" Test Matheri	
" Chake Sim	" O L	4 Wein		· Gas-				
" I hereby county that the rules of the twith and that the information grown about how windings and belief. Signature:	we is this and comp	igns to the best of s	ny .	OIL (CONSERVA Orig. Sig: Paul K	ned by aut	VISION	
Signature: Judy Bagwell				Title:				
Tile: Supt. Staff Office Asst.				Approved Deale: SEP 2 4 1999				
Date: 9-14-98		13-431-102						
" If this is a change of operator fill.	in the OGRID and	ner tat belle of (ine provinse o					
Provinen Operator (lignature		- P	rinted Name		Title	Dule	

New Ma Lun Oil Conservation Division C-104 Instructions

	New Me and Div C-104 I	Instructions			
IF THIS IS AN AMENDED REPORT. CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT		2 2.	The ULSTR location of this POD If it is different from the well completion location and a snort description of the POD (Example: "Battery A", "Jones CPD", etc.)		
Report a Report a	bil gas volumes at 15.025 PSIA at 60°. bil cil volumes to the nearest whole barrel.	23.	The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no number the district office will assign a		
A request for allowable for a newly drilled or deepened well must be accompanies by a tabulation of the deviation tests conducted in accordance with Rule 111. All sections of this form must be filled out for allowable requests on new and recompleted wells.			The ULSTR location of this POD if it is different from the		
		24.	The ULSTR location of this POD if it is amount from the POD west completion location and a short desonation of the POD Example: "Battery A Water Tank", "Jones CPD Water Tank", atc.)		
900	.t only sections i. II, III, IV, and the operator carufications for gas of operator, property name, well number, transporter, or such changes. sparate C-104 must be filed for each pool in a mutuple completion.		HO/DA/YR drilling commenced		
			HO/DA/YR this completion was ready to produce		
			Total vertical depth of the well		
Improperty filled out or incomplete forms may be returned to		28.	Plugback vertical depth		
operators unapproved. 1. Operator's name and address		29.	Top and bottom perforation in this completion or casing snoe and TD if opennole		
	 Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office. 		inside diameter of the well bore		
۷.			Outside diameter of the casing and tubing		
3.	Reason for filing code from the following table:	32.	Depth of casing and tubing. If a casing liner show top and bottom.		
	RC Recompletion CH Change of Operator AO Add oil/condensata transporter	3 3.	Number of sacks of cament used per casing string		
	CO Change oil/condensate transporter AG Add gas transporter	The to conduc	ilowing test data is for an oil well it must be from a test stad only after the total volume of load oil is recovered.		
	CG Change gas transporter RT Request for test allowable (Include volume	34.	MO/DA/YR that new oil was first produced		
	requested) If for any other reason write that reason in this box.	35.	MO/DA/YR that gas was first produced into a pipeline -		
4.	The API number of this well	36.	MO/DA/YR that the following test was completed		
5.			Length in hours of the test		
6.			Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells		
7.	The property code for this completion	39.	Flowing casing pressure - oil wells		
8.	8. The property name (well name) for this completion		Shut-in casing pressure - gas wells		
9.			Diameter of the choice used in the test		
10.	10. The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.		Barrels of oil produced during the test		
			Barrels of water produced during the test		
11.	The bottom hole location of this completion	43.	MCF of gas produced during the test		
12.	Lease code from the following table:	44.	Gas well calculated absolute open flow in MCF/D		
	F Federal S State P Fee	45.	The method used to test the well: F Flowing		
	J Jicerille		P Pumping S Swabbing		
	N Navero U Ute Mountain_Ute		If other method please write it in.		
	l Other Indian Tribe	46.	The signature, printed name, and title-of the person authorized to make this report, the date this report was		
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift		signed, and the telephone number to can for questions about this report		
14.	MO/DA/YR that this completion was first connected to gas transporter	• 47.	The previous operator's name, the signature, printed name, and title of the pravious operator's representative authorized to verify that the previous eperator no longer		
15.			operates this completion, and the date this report was signed by that person		
16.					
17.	in the third of the third				
	completion The gas or oil transporter's OGRID number				
16.	•				
19.		ct			
20.	The number assigned to the POD from which this beyond will be transported by this transporter. If this is a new wo or recomposition and this POD has no number the distri office will assign a number and write it here.				
	a to the state dellawing ending				

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Product code from the following table: O Oil --G Gas 21.

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