I tetrict I FO Box 1900, Hobbs, NM 82241-1900 District II TO Drawer DD, Artenia, NM 88211-0719 District III 1000 Ris Branes Rd., Aster, NM 87610 District IV FO Box 2008, Santa Fe, NM 87504-2008 -			L_	State of New Mexico Energy, Minerais & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Form C-10. Revised February 10, 199. Instructions on bac. Submit to Appropriate District Office 5 Copie			
I.		REQUES	T FOR A	LLOWA	BLE AN	ND AU	THORIZ	ATION TO TI	RANSPO	DRT		
Exxon Corp. P. O. Box 1600 Midland, TX 79702				en sins acque					² OGRID Number 007673 ² Research for Filing Code			
API Number				Attn: S. Q. Nunez, ML 14					NW Effective 5/30/96			
	30 - 015-28667		Aval	Avalon Delaware					03715			
17612		Avalo	'Property Name Avalon (Delaware) Unit					' Well Number				
II. ¹⁰		e Location								533W		
Ul er iot me.	Section 31	Tevrahip 20S	Range	Lot.Ida	Fest from		North/South L		East/West	ine County		
		n Hole Lo	28E		251	/	South	78	East	Eddy		
UL or ict no.	Section	Tewnship		Lot Ida	Fest free	n the	North/South i	ine Fest frem the	Frank			
¹¹ Les Cede									East/West	line County		
F	- Fred	weing Method C WIW	Code ¹⁴ Gas	Connection De	ue "C	-129 Permi	t Number	14 C-129 Effective	Dete	" C-129 Expiration Date		
II. Oil a	nd Ga	s Transpor	rters									
"Transpe OGRID	The		"Transporter i			¹⁴ POI) ² 0	WG	POD ULIT	RLeasing		
									and Description			
and an and a second		N/A						Water	Water Injection Well			
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and in the second					N2 - 400				DIST.			
V. Prod		Vater			×							
	POD /A	Wa	ter Inje	ction We]]	POD UL	STR Location a	nd Description				
. Well	Compl	ction Data										
" Sp	ud Date		* Reedy De			" TD		* PBTD		* Perforations		
	17/96		5/30/9			380		3826	25	546-3706		
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	7/8			5/8			636 2445		515 s			
		4	er		3871		750 sx c 360 sx					
			2	3/8 tbg			2245					
I. Well Date N			divery Date									
			wavery Date	* Te	st Date		" Test Longth	" The. Pr		²⁰ Cag. Pressure		
" Chek	i Size	•	· 01		Valer		* Gas~	- 40		* Test Method		
* Thereter and	fin that at a											
with and that the convictige and (تقويلك و	rules of the Oil on given above i	Conservation Di is true and comp	vision have bee icle to the best	n complied of my		OTL C	ONSERVATI				
Seema Nunez					z	OIL CONSERVATION DIVISION						
Prime and: Selena Q. Nunez					<u> </u>							
Title: Sr. Office Assistant						Approval Date:						
Dete: (9/121	196	Phone:	915) 688	3 - 7899			15 VV. (
• 11 ثلثة له ع	tange of a	putter Allin ti	e OGRID and		of the provi	ana aparut	1 2+					
		Operator Sign					Name					
								• -	Title-	Dete		

	New Merica Oil Co C-104 Ini	Anservatio Structions
IF THI	IS IS AN AMENDED REPORT. CHECK THE BOX LABLED NDED REPORT AT THE TOP OF THIS DOCUMENT	:22.
Report Report	all gas volumes at 15.025 PSIA at 60°. I all oil volumes to the meanest whole barrel.	
		23.
	est for ellowable for a newly drilled or deepened well must be panied by a tabulation of the deviation tests conducted in lance with Rule 111.	
All sec new a	tions of this form must be filled out for allowable requests on nd recompleted wells.	24.
	t only-sections i, il, ill, IV, and the operator cartifications for as st-operator, preparty name, well number, transporter, or such changes.	25.
	•	26.
compi	parate C-104 must be filed for each pool in a multiple ation.	27.
Improp	perly filled out or incomplete forms may be returned to	
operat	ors unapproved.	28.
1.	Operator's name and address	29.
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.
3.		31.
	Resson for filing code from the following table: NW New Well RC Recompletion	32.
	CH Change of Operator	
	AO Add cil/condensate transporter CO Change cil/condensate transporter	33.
	AG Add gas transporter CG Change gas transporter	The
	RI Request for test allowable (Include volume	CON
	requested) If for any other reason write that reason in this box.	34.
4.	The API number of this well	35.
5.		36.
	The name of the pool for this completion	37.
6.	The peak ands for this peak	
7.	The property code for this completion	38.
8.	The property name (well name) for this completion	39.
9.	The well number for this completion	
10.	The surface location of this completion NOTE: if the	40.
	United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box.	41.
	Otherwise use the OCD unit letter.	42.
11.	The bottom hole location of this completion	43.
12.	Lease code from the following table:	44.
	F Federal S State	
	P Fee	45.
	J Jicerille	
	N Nevejo U Ute Mountain Ute	
	1 Other Indian Tribe	
		4.0

- The producing method code from the following table: F Flowing P Pumping or other artificial lift 13.
- MO/DA/YR that this completion was first connected to a 14.
- 15. The permit number from the District approved C-129 for this completion
- MO/DA/YR of the C-129 approval for this completion 16.
- 17. MO/DA/YR of the expiration of C-129 approval for this
- 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. out code from the following table: Oil --Gas: ğ

- The ULSTR location of this POD if it is different from the well completion location and a short decomption of the POD (Example: "Battery A", "Jones CPD", atc.)
- 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 number and write it here. 23.
- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.) 24.
- 25. MO/DA/YR drilling commenced
- MO/DA/YR this completion was ready to produce 26.
- Total vertical depth of the well 27
- 28. Plugback vertical depth
- 29. Top and bottom perforation in this completion or cas shoe and TD if openhole
- 30. Inside diameter of the well bore
- Outside diameter of the casing and tubing 31.
- Depth of casing and tubing. If a casing liner show top and 32. bottom.
- 33. Number of sacks of cement used per casing string

The following test data is for an oil well it must be from a test conducted only after the total volume of load ail is recovered.

- 34. MO/DA/YR that new oil was first produced
- MO/DA/YR that gas was first produced into a pipeline 35.
- MO/DA/YR that the following test was completed 36.
- 37. Length in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells 38.
- Flowing casing pressure oil wells Shut-in casing pressure gas wells 39.
- 40.
- Diameter of the choke used in the test 41.
- Barrels of oil produced during the test Barrels of water produced during the s 42.
- 43.
- MCF of gas produced during the test
- 44. Gas well calculated absolute open flow in MCF/D
- 45. The method used to test the weil:
 - Flowing Pumping Swabbin P

S Swabbing If other method please write it in.

- The signature, printed name, and title-of the perser authorized to make this report, the date-this report wa signed, and the telephone number to call for question 46. signed, and the tell about this report
- The previous operator's name, the signature, printed m and title of the previous operator's represent authorized to verify that the previous operator no id operates this completion, and the=date-this report signed by that person 47.