District (PO Box 1900, Hobbs, NM 88241-1900 District II PO Drawer DD, Artenia, NM 88211-0719 District III 1900 Ris Brums Ed., Aster, NM 87610 District IV PO Box 2008, Santa Fe, NM 87506-2008 - I. REQUEST			State of New Mexico Earry, Mineral & Natural Resources Decortment OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 FOR ALLOWABLE AND AUTHORIZAT						Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies AMENDED REPORT			
Exxon	Corp.		Operator as	at and Addre						OGRID N		
P.O. I	Box 16	500, ML-14								007673		
Midland, Texas 797(02 Attn: Marsha Wils				son			* Renson for Filing Code		
025 ' API Number			Pool Name						CG Effective 05/01/96			
30 - 075 - 068/1			BLINEBRY DIL "							* Posi Cade 7,2,4,80		
I. ¹⁰ 9	418C Surface	Location		F.F.	HARdu	(on'	- 6-				' Well Nambur 	
Ul er int me. Semien Tewnship			Range Lot.ida		Feet from	the North/South Line		Feet from the	East/West	n/West has County		
	I 27 21s		375 -		198	20	SCUTH		660		EAST LEA	
UL or ist se.	Sottom	Hole Loca										
		Tangenth	Range	Lot ida	Fest from	the	North/S	outh iine	Fact from the	East/West	ine County	
" Las Code	¹⁵ Predu	ting Mathed Ced	Gan	Connection D		176	it Number					
ρ		F		5/1/96			n li sinde	'	C-129 Effective	Date	C-129 Expiration Date	
II. Oil a	nd Gas	Transporte										
" Transport OGRID		**	and Addre	Name		²⁴ PO	Ð	^и О/G		" POD ULST		
022345		Texaco E&I	D Inc.			OILG	170		1 25	and Desc	ription	
		P.O. Box : Eunice, Ni		21	2	949	<u>1:30</u>	G		2/s-37E		
02262			Su Misune Ol An					F.F. HARDSON -B- T/B				
UZZVZ		P.O. BOX .	55687	TA .	C	9496	010	0			-	
		DENVER C	<u>C. 80.</u>	<u>217-556</u>	8		· .	<u>.</u>	J	Same a	A GAS	
n.												
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		ction Data		Same a	A GAS	- 				_		
<u> </u>	ud Date	cuon Data	* Ready D			" TD						
	" Hele Sine		" Casing & Tubi		ing Sim	- 10			* 787D		" Perforations -	
								Depth Se		<u>د</u>	Sacks Comment	
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VI. Well						_ 1						
					fast Date		²⁷ Test Langth		= Tbg. (Pressure	* Cag- Pressure -	
" Choke Size " I hereby cortely that the rates of the O		_	4 Oil 4 Water			* Ges -			OF	* Test Mathed		
" I hereby earn with and that th knowledge and Signature:	bolinf.	ne the the t	true and cos	ipicits to the be	at of my		0	IL CO	NSERVAT	TION DIV	/ISION	
	1270	CLISTA	$-\underline{\mathbf{L}}$	isch	·	Арргам	nd by:	୦ଅତା	NAL SIGNED			
Printed dame:	Marsh	na Wilson				Title:			FISTANCT 14	-weavisol	•	
Tide: Staff Office Assistant Date: 4-22-410 Phone: (915) 688-7871						Approval Data: ADD 9.6 1000						
De 4-	22-	<u>910</u>	Phone:	Phone:(915) 688-7871 DGRID analysis and some of the prov			APR 2.6 1996					
	ante al a	ipanter Allis da	OCRID IN		no of the prov	iono opus						
	Provine	Openaer Signa				Print	od Nome-	<u></u>				
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New Mexico Oil Conservation Division

	C-104 Ine	instructions			
ANC	S IS AN AMENDED REPORT, CHECK THE BOX LABLED IDED REPORT" AT THE TOP OF THIS DOCUMENT all gas volumes at 15.025 PSIA at 60°.	22.	The ULSTR location of thi well completion location a (Example: "Battery A", "J		
Report	all oil volumes to the nearest whole barrel.	23.			
	and with Aule 111.	23.	The POD number of the sto from this property. If this is this POD has no number number and write it here.		
		24.	The ULSTR location of th		
	tions of this form must be filled out for allowable requests on In recompleted wells. only sections I, II, III, IV, and the operator certifications for	24.	(Example: "Battery A Wi Tank".stc.)		
a tan nga	s of operator, property name, well number, transporter, or uch changes.	25.	MO/DA/YR drilling comm		
A	arate C-104 must be filed for each pool in a multimle	26.	MO/DA/YR this completio		
compi		27.	Total vertical depth of the		
mprop operation	erly filled out or incomplete forms may be returned to	28.	Plugback versical depth		
1.	Operator's name and address	29.	Top and bottom perforat shoe and TD if openhole		
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	incide diameter of the we		
3.	Resson for filing code from the following table:	31.	Outside diameter of the o		
	NW New Well RC Recompletion CH Change of Operator	32.	Depth of casing and tubin bottom.		
	AO Add oil/condensate transporter CO Change oil/condensate transporter	33.	Number of sacks of ceme		
	AG Add gas transporter CG Change gas transporter RT Request for test allowable (Include volume	The following test data is for an conducted only after the total volut			
	requested) If for any other reason write that reason in this box.	34.	MO/DA/YR that new oil v		
4.	The API number of this well	35.	MO/DA/YR that gas was		
5.	The name of the pool for this completion	3 6 .	MO/DA/YR that the folio		
6.	The pool code for this pool	37.	Langth in hours of the ter		
7.	The property cade for this completion	38.	Flowing tubing pressure - Shut-in tubing pressure -		
8.	The property name (well name) for this completion	39.	Flowing casing pressure		
9.	The well number for this completion		Shut-in casing pressure -		
10.	The surface location of this completion NOTE: If the	40.	Diameter of the choke up		
	United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box.	41.	Barreis of oil produced du		
11.	Otherwise use the OCD unit latter.	42.	Barrels of water produce		
	The bottom hole location of this completion	43.	MCF of gas produced du		
1 2.	Lease code from the following table:	44.	Gas well calculated abso		
	S State P Fee	45.	The method used to test F Flowing		
	J Jicarile N Nevelo		P Pumping		
	U Ute Mountain Ute		S Swebbing		
	1 Other Indian Tribe		if other method piease w		
13.	The producing method code from the following table:	46 .	The signature, printed authorized to make this		

- table: F Flow ving uping or other artificial lift
- 14. MO/DA/YR that this completion was first connected to a
- 15. The permit number from the District approved C-129 for this completion
- 16. MO/DA/YR of the C-129 approval for this completion
- 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 distinct office will assign a number and write it here. 20.
- Product code from the following table: O Oil G Gas 21.

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- his POD if it is different from the and a short description of the POD Jones CPD",etc.)
- torage from which water is moved is a new well or recomplation and r the district office will assign a
- his POD if it is different from the and a snort description of the POD Vater Tank", "Jones CPD Water
- henced
- on was ready to produce
- e weli
- tion in this completion or casing
- ail hore
- casing and tubing
- ng. If a casing liner show top and
- ent used per casing string

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

- was first produced
- s first produced into a pipeline
- wing test was completed
- bet
- oil wells gas wells
- oil wells gas wells
- eed in the test
- luring the test
- ed during the test
- ing the test
- olute open flow in MCF/D
 - t the well:
 - write it in.
- I ne signature, printed name, and title-of the-suthorized to make this report, the date this repo signed, and the telephone number to call for qu about this report IT WE
- The previous operator's name, the signature, printed no and title of the previous operator's represent authorized to verify that the previous-operator no io operates this completion, and the date this report signed by that person 47.



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