District 1 PO Box 1960, Hobbs, NM 82241-1960 District II PO Drawer DD, Artania, NM 82211-0719 District III 1000 Rio Brazza Rd., Aztor, NM 87410 District IV				State of New Mexico Eastry, Mineran & Natural Researces Decorrections OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies				
PO Ber 2008, Same Fe, NM \$7504-2008 - AMENDED REPORT														
Exxon	Cor	p.	` (perster so	and Add			JIHOR		UN TO TI	' OGRID N.			
P.0.	Box	1600,	ML-14 7970							007673				
		/ 5/0	Attn: Marsha Wilson						[*] Remain for Filing Code CG Effective 05/01/96					
025.			77		1		Post Na		to)1/96 * Poel Cede		
Property Code			BLINEBRY CIL & GAS (DIL)					<u>,) </u>	06660					
004198 II. ¹⁰ Surface Location			NEW MEXILO - S- STATE						'Well Number					
II. 10 .	Surfa		ation	Range	Lot.ide					<u>.</u>		32		
G	02	_	225	37E		Feet free			onth Line	Foot from the	East/West line	County		
11]	Botto	m Hol	e Loca	tion		00 NORTH 1980			EAST LEA					
UL or iot no.	Sectio		wantip	Rango	Lot Ids	Fost fro	m the	North/S	outh line	Feet from the	East/West line	County		
12 Las Code	" Tro	ducing M	shed Ced	" Gas	Connection I	Date '' (2-129 Per	Mil. Number		C-129 Effective				
UIL Oil a	rd C	<u>لم</u>	, 		5/1/96							-129 Expiration Date		
Transpor	rier	as Ira	nsporte " T	TS	(a.me		¹¹ PC							
022345		Теха	co E&P	and Addres					" O/G		POD ULSTR I			
022345 Ø		Ρ.Ο.	Box 1	137	_		0949	830	G	A-02-	225-37E	-		
02262				8823	1 PL Co	A				NAI-S-	STATE	T/B#5		
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		DOUS7	TON TO	<u>. 772</u>	42-213	30 <u>\$</u> .	·····	<u> </u>	н Алт. 2011 г. солоциј		ne as a	yHJ		
2		•				99 - 10 								
6		:												
IV. Produ	uced	Water												
	POD						" FOD U	LSTR Loca	tion and D		·····			
094983 V. Well (letion	Data	Da 11	re as	GAS.								
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										" TETD		" Perforations -		
	" Hole Si			" Caning & T		ubing Sim		¹² Depth Set			²⁰ Sa	³⁰ Sacks Conves		
· · · · · · · · · · · · · · · · · · ·			+-											
								-						
VI. Well ¹⁴ Date N							<u> </u>	·						
Date N			" Gas Dalls	nary Date		Tost Date		" Test La	inglà .	* Tbg. P		" Cag. Pressure -		
" Chek	e šim		~ 0	9		Water		4 Ga						
	.									- AC		" Test Mithed		
" I hereby corta with and that th knowledge and		ning sive	ine Oil Co t above 18 1	naervasion D	ivision have t	note company	1	~						
Signature Marsha Wilson								OIL CONSERVATION DIVISION						
Prisma anna Marsha Wilson						<u> </u>	Title:	DISTRIC						
Tile Staff Office Assistar				int			Approved Detec							
Deter 4 ~,	24-	-410		Phone: (9	15) 688	-7871					M /	Y 02 1996		
" If this is a of	inner el	-	fill in the	OCRED		ne of the pro	viewe oper							
	Previe	a Operat	er Signam	fa ·			D.4 .	ad Mr.						
								ed Name :-	•		Title	Dete		

	New Mexico Oil Co C-104 Ins	ructions	Division
	B IS AN AMENDED REPORT, CHECK THE BOX LABLED DED REPORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR loca
Report	sil gas volumes at 15.025 PSIA at 60°. all oi volumes to the nearest whole barrel.		Example: "Batu
requi	est for ellowable for a newly drilled or deepened well must be ransed by a tabulation of the deviation tests conducted in ince with Rule 111.	23.	The POD number from this proper this POD has n number and write
	ione of this form must be filled out for allowable requests on d recompleted wells.	24.	The ULSTR loca well completion (Example: "Batt
	only sections I, II, III, IV, and the operator carufications for s of operator, property name, well number, transporter, or uch changes,	25.	Tank*,etc.) MO/DA/YR drilli
A 860	arease C-104 must be filed for each pool in a multiple	26.	MO/DA/YR this
		27.	Total vertical de
mprop perate	eriv filled out or incomplete forms may be returned to	28.	Plugback vertice
۱.	Operator's name and eddress	29.	Top and bottom
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside diameter
3.	Resear for filing code from the following table:	31.	Outside diamete
	RC Recompletion	3 2 .	Depth of casing
	CH Change of Operator AO Add cil/condensate transporter CO Change cil/condensate transporter	3 3 .	Number of sack
	CG Change gas transporter	The fo	llowing test data -
	(equested)	34.	MO/DA/YR that
L.	If for any other reason write that reason in this box. The API number of this well	35.	MO/DA/YR that
	The name of the pool for this completion	38.	MO/DA/YR that
3.	The pool code for this pool	37.	Langth in hours
	The property code for this completion	38.	Flowing tubing
	The property name (well name) for this completion	3 9 .	Shut-in tubing p Flowing casing
э.	The well number for this completion		Shut-in casing p
0.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	40.	Diameter of the
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	41.	Barrels of oil pro
٩.	The bottom hole location of this completion	42.	Barrels of water
12.		43.	MCF of gas pro
- .	Lease code from the following table: F Federal S State	44.	Gas well calcula
	P Fee	45.	The method use
	J Jicarilla. N Navajo		F Flows P Pump
	U Ute Mountain Ute I Other Indian Tribe		S Sweb If other method
13.	The producing method code from the following table:	46.	The signature, authorized to n
	P Pumping or other artificial lift		signed, and the
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous op and title of
15.	The permit number from the District approved C-129 for this completion		authorized to v operates this o signed by that
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 completion		
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.

• · · · · 54

- ation of this POD if it is different from the location and a short describing of the POD terv A.", "Jones CPD",etc.)
- er of the storage from which water is moved rty. If this is a new well or recompletion and no number the district office will assign a rte it here.
- ation of this POD If it is different from the I location and a snort description of the POD Mary A Water Tank", "Jones CPD Water
- ling commenced
- completion was ready to produce
- epth of the well
 - al depth
 - m perforation in this completion or casing openhole
 - of the well bore .
 - er of the casing and tubing
 - g and tubing. If a casing liner show top and
 - ks of coment used per casing string

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

- it new oil was first produced
- t gas was first produced into a pipeline
- t the following test was completed
- s of the test
- pressure cil welle pressure gas wells
- pressure oil welle pressure gas welle:
- e chake used in the tase
- roduced during the test
- er produced during the test-
- oduced during the test
- lated absolute open flow in MCF/D
- ed to test the well:

 - ng ping bbing d please write it in:
- , printed name, and title-of the person make the report, the date-this report was he telephone number to call for quanticne ort
- perator's name, the signature, printed m the previous operator's represent verify that the previous-operator no is completion, and the date: this report

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