District ( PO Box 1980, Hobbs. NM \$\$241-1980 District II "O Drawer OD. Artesia, NM \$\$211-0719 District III 1000 Ris Brams Ed., Aster, NM \$7410 District IV PO Box 2083, Santa Fe, NM \$7504-2088 -			L_	State of New Mexico Earry, Mineran & Natara Reserves Department 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 AMENDED REPORT				
I			T FOR A	LLOWA	BLE AN	D AT	JTHOR	IZAT	ION TO T			NDED KEPUKI		
Exxon	ı Corp	•		ese Addre							DNumb			
P.0.	Box 1	600, ML-	14							007673				
i miaia	ina, li	exas 79							* Resear for Filing Code					
025	API Numb			Attn: Marsha Wilson						CG Effective 05/01/96				
30 - 045-	09	970		RUINGROW AU & Gas						* Post Code				
Property Code 004198				BLINEBRY DIL & GAS (GAS							<u> </u>	480		
		1		NEW MEXILO - S- STATE						2175				
Ul or lot no.	Section	Location		Lot.ida							C			
L	02	225			Feet from	r the VSC		with fine		East W	est line (	Conacy		
11	Botton	Hole Lo			/9	021	SC4,	TH	500	lles	7	LEA		
UL or int mo.	Section	Township		Lot Ida	Fest from	n the	North/S	outh line	Feet from the	East				
<sup>13</sup> Lee Code										Land W	ut ine i	County		
S	Trock	icing Malbod (	Code "Gas	Connection D	ale <sup>14</sup> C	-129 Peru	nit Number		* C-129 Effective	Date	" C-1	29 Expiration Date		
III. Oil a	nd Ga	Transpo	Tterr	5/1/96										
Transpo	Tier		" Transporter (	Vame				11.0.0						
OGRID		Texaco E	and Addres	<b>.</b>				<sup>11</sup> O/G		" POD UI	STR La			
022345		P.O. Box	2	2805054 G			1-12-225-37E							
2			NM 8823		6 - S	С			- NAI-S-STATE TILL					
02262		TEXAS - NEW NEXICO PL CO. BOX 42130				0949810 0			A-02-225-37E					
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				10 0.00	<del>.</del>			· · · · · · · · · · ·	NM-S-	STATE		\$ #5		
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								COMPLETION						
ä.	-													
IV. Prod	uced W	Vater			:									
	POD					* 700 1	LSTR Loss							
09498			Dame	asa	il				Jenerapikan -					
V. Well	Compl	etion Data						<u> </u>						
" Speet Date		" Ready De	" Rendy Date					" TETD		" Perforations -				
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			1							·				
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VI. Well		Data								<u> </u>				
" Date N	iew Oil	" Ges i	Delivery Date	× 7	ent Date		7 Test La		18 mm					
								" The. Pressee			* Cag- Pressero -			
" Chek	is äim			08 4			4 Gas -		- AOF			* Test Method		
" I bereavy certary that the runs of the Oil Co		Comment												
With and that it LOOWindge and		ICH SIVE ADOVE	the true and com	picts to the ber	NUL COMPAND		0		NSERVAT			ON		
Signamut	r	MIN		· · · · -		A								
Prime America Marsha Wilson						Approves by: ORIGINAL SIGNED BY JERRY SEXTON								
Title: Staf			Tale: DISTRICT I SUPERVISOR											
Detec 4	-23	ce Assis		161 000	707:	Арргоу	nd Dates	<u> </u>	AP	R 26	1996			
"If this is a a	benge of a	enter fil.in (	the OGRID and	15) 688-	/8/1	<u>  </u>								
		Operator Alg	itiere ·			Prin	nd Name -			T	10	Dete		
L														

	New Mexico Oil Co C-104 Inc	onservation Division Structions			
	S IS AN AMENDED REPORT, CHECK THE BOX LABLED NDED REPORT" AT THE TOP OF THIS DOCUMENT IN GRE VOLUMES AT 15.025 PSIA At 60°.	2 <b>2</b> .	The ULSTR lo- well completio (Example: "Ba		
	est for allowable for a newly drilled or deepened well must be	23.	The POD numi from this prop this POD has		
2000rd	ance with Rule 111.		number and w		
	tions of this form must be filled out for allowable requests on Ing recompleted weak.	24.	The ULSTR lo well completio (Example: "Ba Tank".etc.i		
	i only sections i, ii, iii, iV, and the operator certifications for is of operator, property name, well number, transporter, or such changes.	25.	MO/DA/YR dri		
A	arate C-104 must be filed for each pool in a multiple	26.	MO/DA/YR thi		
		27.	Total vertical		
operat	eriv filled out or incomplete forms may be returned to ors unapproved.	28.	Plugback versi		
1.	Operator's name and address	29.	Top and botto shoe and TD i		
2.	Operator's OGRED number. If you do not have one it will be assigned and filled in by the District office.	30.	Incide diamete		
3.	Reason for filling code from the following tables	31.	Outside diama		
	RC Recompletion CH Change of Operator	32.	Depth of case bottom.		
	AU Add cil/condensate transporter CO Change cil/condensate transporter	3 <b>3</b> .	Number of sa		
	AG Add gas transporter CG Change gas transporter	The fo	Mowing test dat		
	RT Request for test allowable (include volume	conducted only after th			
	If for any other reason write that reason in this box.	34.	MO/DA/YR th		
4.	The API number of this well	35.	MO/DA/YR th		
5.	The name of the pool for this completion	38.	MO/DA/YR th		
6.	The pool code for this pool	37.	Langth in hou		
7.	The property cade for this completion	38.	Flowing tubin Shut-in tubing		
8.	The property name (well name) for this completion	3 <b>9</b> .	Flowing casin		
9.	The weil number for this completion		Shut-in casing		
1 <b>0.</b>	The surface location of this completion NOTE: If the	40.	Diameter of t		
	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 latter.	41.	Barreis of oil (		
11.	The bottom hole location of this completion	42.	Barreis of wa		
12.	Lesse code from the following table:	43.	MCF of gas p		
	F Federal S State	4 <b>4</b> .	Gas well calc		
	P Foo J Jicorila	45.	The method u F Flow		
	N Nevero		P Pun		
	U Ute Mountain Ute I Other Indian Tribe		S Swi If other metho		
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The signature authorized to signed, and t		
14.	MO/DA/YR that this completion was first connected to a	47.	about this rep The previous		
15.	The permit number from the District approved C-129 for the completion		and title of authorized to operates this		

- 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
- Name and address of the transporter of the product 19.
- The number assigned to the POD from which this product will be transperied 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. Pre O G duct code from the following table: Oil Gas

- ocation of this POD If it is different from the ion location and a short description of the POD attery A\*, "Jones CPD",etc.)
- neer of the storage from which water is moved perty. If this is a new well or recompletion and s no number the district office will essign a write it here.
- location of this POD If it is different from the Ion location and a snort description of the POD Battery A. Water Tank", "Jones CPD Water
- Irilling commenced
- his completion was ready to produce
- depth of the well
- tical death
- tom perforstion in this completion or casing if openhale
- ter of the well hore .
- leter of the casing and tubing
- ing and tubing. If a casing liner show top and
- acks of cament used per casing string

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

- hat new oil was first produced
- hat gas was first produced into a pipeline
- hat the following test was completed
- urs of the test
- ny pressure oil wells ly pressure gas wells...
- ing pressure oil wells ng pressure gas wells+
- the choke used in the tagen
- produced during the test
- ster produced during the test-
- produced during the test
- culated absolute open flow in MCF/D
  - used to test the well: wwing mping vabbing

    - rabbing nod please write it in.
- re, printed name, and title-of the-person o make this report, the date-this report was the telephone number-te call for questions sport
- The previous operator's name, the signeture, printed m and title of the previous operator's represent authorized to verify that the previous-operator no is operates this completion, and the date: this report signed by that person

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