ine fil	aries i ) Box 1980, Hobbs, NM 88241-1980		Eastry, Mineron & Natural Sciences Department					Revised February 10, 1994 Instructions on back			
ariet II ) Drawer DD, Artania, NM 88211-0719 ariet III 09 Rie Brazes Rd., Anter, NM 87418			C CONSERVATION DIVISION					Submit to Appropriate District Offic			
			Ŭ	F	PO Box 2	088 7504-2088					
iet IV										MENDED REPOR	
ioz 20 <b>63.</b> Santa Fe. 1	REQUI	EST F	OR AL	LOWAB	LE AND	AUTHO	IZATI	ON TO TR	ANSPOR	.T	
		· Op	erster BAID	and Address					007673		
EXXON CORPORATION ATT				ATTN: PERMITTING				* Remon for Filing Code CG effective 9/1/98			
P. O. BOX HOUSTON, T		10						CG effe	ctive 9/	1/96	
· API Num	ber	1		R	-	i Name		<u> </u>		' Poel Code	
.025-09961				BLINERRY OLL + GAS (OI			<u>5 ( Ü. P</u>	'Well Number		Well Number	
Property C 204191			NEW	MEXICO	S STATE					12	
<sup>10</sup> Suria		tion									
or iot no.   Section			Range	Louida	Feat from W	-		Fest from the	East/West in	Lea	
<u>A</u> Da			378		00	) Nol	<u>-TH</u>	760	12AST	Ecu	
<sup>11</sup> Botto		Locat	ION Range	Lot Ida	Fest (rom )	he North	Some in	Feet from the	East/West in	e County	
Loriot no.i Sectio											
Las Code 13 Pre	viscing Met	hed Code	Gas (	Conscien De	ue ( "C-1	29 Permit Numb	er :	* C-129 Effective	Date 1	C-129 Expiration Da	
S	P										
. Oil and G	as Tran			iame		" POD		ļ	" POD ULST		
OGRID			Transporter Name and Address					A-02-225-378			
024650	Dyneg	y M <mark>id</mark> Louis	stream	Service	s O	14983	9	•			
			isiana, Ste 5800 TX 77002					NM-S-STATE T/B#5			
022628			Mexico	PL Co.	C	094981010		Same as gas			
and the second	Box 4 Houst		TX 772	4 <u>2-2130</u>	3. S.						
/											
								0 1 1			
					Sec.	the second second second second	ىرىمىمەرمىتىنىۋارىرىن	62 74			
					2.000						
V. Produced											
and the second secon Second second second Second second						POD ULSTR 1		Description			
V. Produced " POD 0949850	Water	_	ne as g	as				Description			
V. Produced " POD 0949850	Water	_	ne as g <b>* Reeky (</b>					Description * PBTD		<sup>2</sup> Perforations	
V. Produced <b>POD</b> 0949850 V. Well Con	Water	_				' YOD ULSTR I		* 1910			
V. Produced POD 0949850 V. Well Con Speed De	Water	_	" Ready (			' YOD ULSTR I		* 1910		* Perforations	
V. Produced POD 0949850 V. Well Con Speed De	Water	_	" Ready (	Jaie		' YOD ULSTR I		* 1910			
V. Produced POD 0949850 V. Well Con Speet De	Water	_	" Ready (	Jaie		' YOD ULSTR I		* 1910			
V. Produced POD 0949850 V. Well Con Speet De	Water	_	" Ready (	Jaie		' YOD ULSTR I		* 1910			
V. Produced POD 0949850 V. Well Con Speet De Ho	Water npletion	_	" Ready (	Jaie		' YOD ULSTR I		* PBTD Set		* Saeks Comme	
V. Produced POD 0949850 V. Well Con Speet De Ho	te Sime	Data	" Ready (	Date Caning de Tul		" TD		* PBTD		Sacks Comme	
V. Produced POD 0949850 V. Well Con Speed De The VI. Well Test	te Sime	Data	<sup>14</sup> Ready 6	Date Caning de Tul	bing size	* FOD ULSTR 1	A Longia	* PETD	Presente	* Sacks Comme	
V. Produced POD 0949850 V. Well Con Speed De The VI. Well Test	te Size	Data Ge De	<sup>14</sup> Ready 6	Date Casing & Tul	bing size	* FOD ULSTR 1	acasana and R Depth	* PETD	•	* Sacks Comme	
V. Produced POD 0949850 V. Well Con "Speet De "Ho VI. Well Tes "Date New O "Choice Size	te Size	Data Gas Da	<sup>14</sup> Ready (	Date Casing & Tul	Text Date	* FOD ULSTR 1	<sup>23</sup> Depth -	* 751D	Presents	* Sacks Canana * Cag. Presser * Test Method	
V. Produced POD 0949850 V. Well Com Speet De " Ho VI. Well Tes " Date Now O " Choice Size " I hereby certary th with and that the test	te Sime	Data	<sup>14</sup> Ready (	Date Casing & Tul	Text Date	* FOD ULSTR 1	<sup>23</sup> Depth -	* PETD	Presents	* Saeks Canana * Cag. Proses * Task Mathem	
V. Produced POD 0949850 V. Well Com Speet De " Ho VI. Well Te: " Date New O " Choke Size " I hereby certary the with and that the information of the set horizon of the set with and that the information of the set with and that the information of the set below index and belief	te Size	Data	<sup>14</sup> Ready (	Date Caning di Tul 	Text Date	* FOD ULSTR 1	<sup>23</sup> Depth -	* 751D	AOF TION DI	* Sackin Communit * Cag. Presson * Test Mathem VISION	
V. Produced POD 0949850 V. Well Con Speet Da Ho VI. Well Tes Date Now O " Choice Size " I hereby ceruity the with and that the infi- knowledge and belie Signamore:	te Size	Data	<sup>14</sup> Ready (	Date Caning di Tul 	Text Date	* FOD ULSTR 1	<sup>23</sup> Depth -	* 751D	AOF TION DI	* Sackin Communit * Cag. Presson * Text Mathem VISION igned by: Kautur	
V. Produced POD 0949850 V. Well Con Speet Da Ho VI. Well Te: Date Now O " Choke Siz " Choke Siz " I hereby ceruly th writh and that the inf knowledge and belie Signamore: Printed name: J	the Size	Data	<sup>14</sup> Ready 6 <sup>14</sup> Ready 6 <sup>14</sup> Oil Conservation is true and co Particular Conservation	Date Caning & Tul 	Text Date	POD ULSTR I	acatana and Depth - 	* FSTD	AOF TION DI Paul Geol	* Saskin Camani * Cag. Prosent * Test Matheel VISION	
V. Produced POD 0949850 V. Well Corr Speet Da " Ho VI. Well Tex " Date Now O " Choke Size " I hereby certary the with and that the information Signamore: Printed same: J Title: S	the Size	Data	* Ready (	Date Caning & Tul 	Text Date	POD ULSTR I	acatana and Depth - 	* 751D	AOF TION DI Paul Geol	* Sacks Canana * Cag. Prosent * Test Mathed VISION igned by: Kauta	

	C-104 Inst	NCUONS .	
F THIS	IS AN AMENDED REPORT. CHECK THE BOX LABLED DED REPORT" AT THE TOP OF THIS DOCUMENT	2 <b>2.</b>	The ULS wesi con (Example
i troqej	ul gas volumes at 15.025 PSIA at 60°. Ni oil volumes to the nearest whole barrel.	23.	The POD from the
000000	st for allowable for a newly drilled or despend we il must be aned by a tabulation of the deviation tests consucted in		this POI number
H sect	nce with Rule 111. Ions of this form must be filled out for allowable requests on a recompleted wells.	24.	The ULI weil con Exampl Tanke
2000	only sections i, ii, iii, iV, and the operator cartifications for s of operator, property name, well number, transporter, or Jon changes,	25.	HO/DA
	arate C-104 must be filed for each pool in 4 multiple	26.	MODA
3 mpiei		27.	Total ve
	env filled out or incomplete forms may be returned to	28. 29.	Plugbac Top an
	Operator's name and address	23.	500 AF
	Operator's OGRID number. If you do not have one it will	30.	Inside d
	be assigned and filled in by the District office.	31	Outside
•	Reason for filing code from the following table: NW New Well RC Recompletion	32.	Depth ( bottom
	CH Change of Operator AO Add cil/condensate transporter	33.	Numbe
	CO Change cil/condensate transporter AG Add gas transporter		liowing te
	CG Change gas transporter RT Request for test allowable (Inclucie volume	condui 34.	MO/DA
	requested) If for any other reason write that reason in this box.	35.	MO/DA
	The API number of this well	36.	MO/DA
-	The name of the pool for this completion	37.	Longth
•	The peci code for this pool	38.	Flowin
	The property code for this completion	JQ.	Shut-w
I.	The property name (well name) for this completion	39.	Flowin Shut-H
Э.	The well number for this completion	40.	Diame
10.	The surface location of this completion NOTE: if the United States government survey designates a luct Number	41.	Barrei
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	42.	Barrow
11.	The bottom hole location of this completion	43.	MCF o
12.	Lease code from the following table:	44.	Gas v
	F Federal S State P Fee	45.	The m
	P Fee J Jicarilla		P
	N Navajo U Ute Mountain Ute		S If oth
	I Other Indian Tribe The producing method code from the following table:	48.	The cautho
13.	F Flowing P Pumping or other artificial lift		signe
14.	MO/DA/VR that this completion was first connected to a gas transporter	47.	The p and autho
15.	The permit number from the District approved C-129 for this completion		opera signe
16.	MQ/DA/YR of the C-129 approval for this completion		
17.	MO/DA/YR of the expiration of C-129 approval for this completion		

- The gas or oil transporter's OGRID number 18.
- Name and address of the transporter of the product 19.
- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recomplision and this POD has no number the district office will assign a number and write it here. 20.
- Pr O G uct code from the following table: Oil --Ges 21.

- STR location of this POD if it is different from the moletion location and a short description of the POD list: "Battery A", "Jones GPD", atc.)
- D number of the storage from which water is moved as property. If this is a new well or recompletion and D has no number the district office will assign a r and write it here.
- STR location of this POD If it is different from the impletion location and a short description of the POD des: "Battery A Water Tank", "Jones CPD Water atc.j
- YR drilling commenced
- A/YR this completion was ready to produce
- erucai depth of the weil
- cx vertical depth
- nd bottom perforation in this completion or casing ind TD If opennois
- diameter of the weil bore
- ie diameter of the casing and tubing
- of casing and tubing. If a casing liner show top and •
- er of sacks of cement used per casing string

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

- A/YR that new oil was first produced
- A/YR that gas was first produced into a pipeline -
- A/YR that the following test was completed
- in in hours of the test
- ng tubing pressure oil weils In tubing pressure gas weils
- ing casing pressure oil wells In casing pressure gas well
- eter of the choke used in the test
- is of oil produced during the test
- is of water produced during the test
- of gas produced during the test
- well calculated absolute open flow in MCF/D
- method used to test the well:
  - Flowing Pumping Sweeping

  - her method please write it in.
- signature, printed name, and title-of the-person orized to make this report, the date this report was ed, and the telephone number to call for questions at this report
- previous operator's name, the signature, primed name, title of the previous operator's representative lonzed to verify that the previous operator no longer rates this completion, and this date this report was ed by that person

-

÷.

. \_ . .

. .....

....