struct i ) Box 1960, Hobbs, NM 85241-1960	E	State of New Mexico				-	Revised	Porm C-104 Rebruary 10, 1994		
intrict II O Drawer OD, Artenia, NM 88211-8719								Infunctions on back		
intrict III	U.	GL CONSERVATION DIVISION PO Box 2088						5 Copies		
109 Rie Brunne I.d., Anton, NM 87410 Intrict IV		Santa Fe, NM 87504-2088					<u>ل</u> م []	MENDED REPORT		
0 Bez 2088, Same Fe, NM 87504-2088	F FOR AI	IÓWAR		AUTHO	RIZATI	ON TO TR	ANSPOR	۲ ۲		
. REQUES		ant Address		101110			<sup>1</sup> OGRID Na	inpet.		
EXXON CORPORATION	ATTN	ATTN: PERMITTING					007673			
P. O. BOX 4358 HOUSTON, TX 77210							* Reason for Filing Code			
·							CG effective 9/1/98			
· API Number 30-025 04876	EUMONT	; YATES-		<b>Name</b> QUEEN (I	RO GAS)			76480		
Property Code				tery Name			' Well Namber			
004175	EUMONI	GAS COM	12			<u></u>		3		
I. <sup>10</sup> Surface Location						Fost from the	East/West In	De Cousty		
Ul or iot so. Section Township	Range	Lot.ica	Feet from La		Vione Line	1980	WEST			
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UL er iot no.   Section   Townshi		Lot ida	Feet from t	he Nori	h/Sonth line	Feet from the	East/West i			
12 Las Code 4 Producing Method	Code   " Gas	Connection Da	ue ( " C-1	29 Permit Non	ider	* C-129 Effective	Date	C-129 Expiration Date		
<u> </u>								¥		
III. Oil and Gas Transpo	Transporter I	Name		<sup>24</sup> POD	1 <sup>11</sup> O/G	1	" POD ULST	R Louisson		
OGRID	and Addres	•			<u> </u>	10	and Descr			
	idstream isiana, S		25	31028	4 G	N-29-0				
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S. Same Mathematic		<u></u>	<b>X</b> 1.111					·····		
IV. Produced Water		<u></u>		POD ULSTR	Locause and	Description		· · · · · · · · · · · · · · · · · · ·		
* *	NO W,	ATER	PROD	UCTIO	N					
V. Well Completion Da	ta							4		
<sup>14</sup> Speed Date	" Ready I	)ate		" TD	1	" "STD		" Perforations		
* Hole Size	1 31	Casing & Tubi	ne file		· Depth :	int.	<u>ا</u> د	Satka Camaga		
1										
VI. Well Test Data								· · · · · · · · · · · · · · · · · · ·		
VI. Well Test Data Date New Oil "Ge	n Delivery Date		fast Data		nt Longth	= Tog.	Pressere	* Cag. Frankre		
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		New Merica Oil Car G-104 Inst		
		AMENDED REPORI CHECK THE BOX LABLED DRT' AT THE TOP OF THIS DOCUMENT	2 <b>2</b> .	The ULSTR loca well completion (Example: "Batt
		umes at 15.025 PSIA at 60°. mas to the nearest whole barrel.	23.	The POD number
000mp		weble for a newly drilled or deepened well must be a tabulation of the deviation tests conducted in Rule 111.		this POD has n number and wri
All sect New an	ons of this	is form must be filled out for allowable requests on leted wells.	24.	The ULSTR loca well completion (Example: "Bath Tank",etc.)
change:	. 01 0041	ions i. U. HI. IV, and the operator carofications for ator, property name, well number, transporter, or	25.	MO/DA/YR drill
	uen ehang		28.	MO/DA/YR this
A separate C-104 must be filed for each pool in a multiple completion.		27.	Total vertical de	
		out or incomplete forms may be returned to	28.	Plugback veruc
operato 1.	ors unappr Operati	oved. or's name and address	29.	Top and botton shoe and TD if
<b>z</b> .	Operati	or's OGRID number. If you do not have one it will	30.	inside diameter
		gned and filled in by the District office.	31.	Outside diamet
3.	NW RC	for filing code from the following table: New Well Recomplication	32.	Depth of casing bettom.
CH AD CD AG	AO	Change of Operator Add oil/condensate transporter	33.	Number of sad
	AG	Change oil/condensate transporter Add gas transporter		lowing test data
	CG RT	Change gas transporter Request for test allowable (include volume		cted only efter the MC/DA/YR the
	If for a	requested) ny other reason write that reason in this box.	34.	MO/DA/YR the
	The AF	Pl number of this well	35.	
	The ne	me of the pool for this completion	36.	MO/DA/YR tha
ð.	The po	ai code for this pool	37.	Langth in hour
7.	The pr	operty code for this completion	38.	Flowing tubing Shut-in tubing
<b>9</b> .	The pr	operty name (well name) for this completion	39.	Flowing casing Shut-in casing
9.	The wo	ell number for this completion	40.	Diameter of th
Ui fo	United	rface location of this completion NOTE: If the States government survey designates a Lot Number	41.	Barreis of oil p
	for this	location use that number in the 'UL or lot no.' box. vise use the OCD unit latter.	42.	Barrels of wat
11.	The bo	ittom hole location of this completion	43.	MCF of gas pr
12.		cade from the following table:	44.	Gas well calcu
	FS	Federal State	45.	The method u
	P	Fee		F Flow P Pum
	J N	Jicarilla Nevero		S Swa
	Ũ	Ute Mountain Ute		If other metho
1 <b>3.</b>	i The pr	Other Indian Tribe oducing method code from the following table:	46.	The signature authorized to
	F P	Flowing Pumping or other artificial lift		signed, and the shout this rep
14		A/YR that this completion was first connected to a susporter	47.	The previous o and title of
		ermit number from the District approved C-129 for		euthorized to operates this signed by that

- MO/DA/YR of the C-129 approval for this completion
- MO/DA/YR of the expiration of C-129 approval for this 17.
- 18. The gas or oil transporter's OGRID number

٠.

- 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 recompletion and this POD has no number the district office will assign a number and write it here. 20.
- Product code from the following table: O Oil --G Gas -21.

- ation of this POD if it is different from the location and a short description of the POD tery A", "Jones CPD",etc.)
- or of the storage from which water is moved ray. If this is a new well or recompletion and to number the district office will assign a rae it here.
- ation of this POD If it is different from the location and a short description of the POD itery A Water Tank", "Jones CPD Water
- ling commenced
- completion was ready to produce
- epth of the weil
- ai depth
- m perforation in this completion or casing openhole
- of the weil hore
- ler of the casing and tubing
- g and tubing. If a casing liner show top and
- its of coment used per casing string

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

- t new oil was first produced
- it gas was first produced into a pipeline -
- it the following test was completed
- s of the test
- ; pressure ail wells pressure gas wells
- pressure oil wells pressure gas well
- e choke used in the test
- roduced during the test
- er produced during the test
- roduced during the test
- listed absolute open flow in MCF/D
- sed to test the well:
  - nu a
    - ping bbing
    - d please write it in.
  - e, printed name, and title-of the-person make this report, the date this report was the telephone number to call for quastions lort
- previous operator's name, the signature, printed name, title of the previous operator's representative-prized to verify that the previous operator no ionger ates this completion, and the date this report was ad by that person

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