ies II www.DD. Artenie, NM II No Barren II. Arten A	(CONSERV PO I	/ATIC Box 20	N DIVIS		Instructions on back Submit to Appropriate District Office 5 Copies				
, Rio Brazzo Sid., Aztor, I District IV			Santa Fe. 1	NM 8/	/304-2088	1			MENDED REPORT	
PO Bez 2003, Sama Fe, NM I I. RE	7504-2008 - QUEST	FOR ALL	OWABLE	AND	AUTHO	RIZATI	ION TO TR	ANSPO	RT	
Exxon Corpora	tion	Operator Ballie a	and Address				000	'OGRID N	T Thirty .	
Exxon Corporation P.O. Box 4358							007673 * Remove for Filing Code			
Houston, Tx -	4358					CG effective 9/1/98				
' API Numper			<u></u>		Name			1	* Poel Code	
30-025-20166		Eumont;	+: Yates -7 Rurs - Qn (fr				0 Gas) 76430 'Well Number		480	
Property Code 004185		John D. Knox								
II. ¹⁰ Surface I	ocation		<u>John</u>	1(10)	<u>` </u>					
Ul or iot so. Section	Township	Range L	ot.ida Fost	from the		Sonia Line		East/West I		
11/10	215	36E		330	> No	orth_	990	East	Lea	
^V ¹¹ Bottom I			ot Ida Fe	t from th	o North	Soula Bas	Fast from the	i East/West i	ine (Ceanty	
UL or tot no.1 Section	Township	Range I	706 1018 Fel		T North					
13 Las Code 13 Producis	g Method C	ode " Gas Co	anerion Date	¹⁴ C-12	Permit Numo	er	" C-129 Effective	Date	" C-129 Expiration Data	
PP										
III. Oil and Gas					H BOD	²⁴ O/G	<u> </u>	" POD ULST	R Leasting	
¹ Transporter OGRID		* Transporter Nat and Address		" FOD " O/G			and Description			
024650 D	inergy	. Midstra	Im Services	28	14996	G	A-10-2	15 - 36E		
100	Do Loui	sianna, St	L5800			\$	John 7	D. Knoz	T/3 #1	
		,				1	Dry Gas Well			
and the second										
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an and the second s					and an an an a star and a star and a star		8			
IV. Produced Wa	ater									
POD		· · · · · · · · · · · · · · · · · · ·	•		OD ULSTR L		Description			
,			FER PR	2004	CTION			. <u> </u>		
V. Well Complet	tion Dat	2 Kendy Date		ß	דס		* FETD		2º Perforntions	
** Hole Sim	· · · · · · · · · · · · · · · · · · ·	" Ca	uing & Tubing siu			" Depth i	iet		² Sacks Commu	
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VI. Well Test D	the second s	Delivery Date	* Test D		7 Tes	Langth	= The.	Presence	* Cag. Pressere	
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" Choke Size		4 OIL	4 Wata	•	6	Ges-	- /	OF	* Tat Maked	
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" I hereby certary that the a with and that the informatic				·		OIL C	ONSERVA	rion di	VISION	
knowledge and belief. Signamus	· / .	1. 1			Approved by:	ORI	GINAL SIGNER			
1 (/ augu	<u> /0. </u>	Kilbrid			Title:		GINAL SIGNEE DISTRICT	SUPERV	S WILLIAME	
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Province	Operator. Si	çnature			Printed Nas			Title	Date	

water and the second

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AMEND	ED REPC	AMENDED REPORT. CHECK THE BOX LABLED IRT AT THE TOP OF THIS DOCUMENT	2 2 .	The ULSTR location well completion locat (Example: "Battery A
Report a	ii oii volu	umes at 15.025 PSIA at 60°. mes to the nearest whole barrel.	23.	The POD number of the from this property. If this POD has no nu
1000mp1	we being	weble for a newly drilled or deepened well must be a tabulation of the deviation tests conducted in Rule 111.	24	The ULSTR location
		s form must be filled out for allowable requests on eted wells.	24.	Example: "Battery
386	oniv secti ot operi on chang	ons i. II. III. IV, and the operator certifications for ator, property name, well number, transporter, or es.	25.	VIO/DA/YR drilling c
-	rate C-1	04 must be filed for each pool in a mutiple	26. 27.	MO/DA/YR this com Total vertical depth
OMPIEL			28.	Plugback verucai de
mprope xperato	riv filled s unappr	out or incomplete forms may be returned to over	28. 29.	Top and bottom pe
	Operate	or's name and address		snoe and TD if open
	Operate be ann	or's OGRID number. If you do not have one it will gned and filled in by the District office.	30.	inside diameter of t
		tor filing code from the following table:	31-	Outside diameter of
•	NW RC	New Well Recompletion	32.	Depth of casing and bottom.
	CH AO	Change of Operator Add oil/concenses transporter	33.	Number of sacks of
	CO AG CG	Change oil/condensate transporter Add gas transporter Change gas transporter	The fo	ilowing test data is fo the only after the tota
	RT	Request for test allowable (Include volume requested)	34.	MO/DA/YR that net
	If for a	ny other reason write that reason in this box.	35.	MO/DA/YR that ga
•	The Ai	Pi number of this well	36.	MO/DA/YR that the
•	The na	me of the pool for this completion	37.	Langth in hours of t
i .	The po	on code for this pool	38.	Flowing tubing pre-
•		operty code for this completion		Shut-in tubing pres
I.	The pr	operty name (well name) for this completion	39.	Flowing casing pres
-		ell number for this completion	40.	Diameter of the ch
0.	United	urface location of this completion NOTE: If the States government survey designates a Lot Number	41.	Barrels of oil produ
	for this Others	s location use that number in the 'UL or lot no.' box. wese use the OCD unit letter.	42.	Barreis of water pr
11.	The b	ottom hole location of this completion	43.	MCF of gas produc
12.	Lease	code from the following table:	44.	Gas well calculated
	F S P	Federal State	45.	The method used t
	Р Ј	Fee Jicarilla		F Flowing P Pumping
	Ň	Navaio		S Swebbin
	Ü	Ute Mountain Ute Other Indian Tribe		if other method pi
13.	•	roducing method code from the following table:	46.	The signature, pa authorized to mak signed, and the t
	F P	Flowing Pumping or other artificial lift		about this report
14.		A/YR that this completion was first connected to a ensporter	47.	The previous opera and title of the authorized to veri
15.		ermit number from the District approved C-129 for ompletion		operates this con signed by that per
3.	MO/D	A/YR of the C-129 approval for this completion		
		A/YR of the expiration of C-129 approval for this		
17.		A/TR of the expiration of C+123 approval for the		

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 district office will assign a number and write it here. 20.
- Product code from the following table: O Oil --G Gas 21.

- of this POD if it is different fro. __we ston and a short deconstant of the POD A", "Jones CPD",etc.)
- the storage from which water is moved If this is a new well or recompletion and under the district office will assign a t here.
- n of this POD if it is different from the ation and a short description of the POD A Water Tank", "Jones CPD Water
- commenced
 - mpletion was ready to produce
- of the west
- entin
- erforation in this completion or casing nnois
- the wesi bore
- f the casing and tubing
- d tubing. If a casing liner show top and

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of coment used per casing string

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

- w oil was first produced
- s was first produced into a pipeline-
- e following test was completed
- the test
- esure cil wells ssure gas wells
- ssure oil wells ssure - gas would
- hoke used in the test
- uced during the test
- roduced during the test
- iced during the test
- d absolute open flow in MCF/D
 - to test the well:

D iesse write it in.

- printed name, and title-of the-person to this report, the date this report was telephone number to call for questions
- retor's name, the signature, printed name, te previous operator's representative hily that the previous operator no longer mpletion, and the date this report was

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