ARE TARGET TOUR PROPERTY TARGET TO	41-1 <i>744</i>	هت.	- siisi Barry, Almaran B	n Naemun ai	्रद्धाः अवश ्वाः तस्वय	ki njer nja se more				eate give the diff	
District II 19 Drawer OD, Artssin, NM (District III	M211-0719	Ċ	CONSE	RVATI	ON I	DIVISI	ON	Instructions on back Submit to Appropriate District Office 5 Copies			
1999 Rie Brame Ed., Aster, N	M \$7418		Santa Fe	. NM 8	7504	-2088				LENDED DEBORT	
District IV PO Box 2088, Santa Fe, NM 8	7504-2088 -							_	_	MENDED REPORT	
I. RE	QUEST	FOR AL	LOWABL	E AND	AU	THOR	IZATI	ON TO TR			
Operator same and Address								¹ OGRID Number			
Exxon Corporation								007673 'Reason for Filing Code			
P.O. Box 4358		1.50									
Houston, Tx -	17210.	- 4358		i Dev	ol Name			CG effective 9/198			
30-025-26326		Europet	· Valar								
Property Code				' Prop	Property Name			Well Number		' Well Number	
004185			John D	. Kno	×				1	3	
II. ¹⁰ Surface I	ocation							·			
Ul or lot so. Section	Township		Lot.ida i	Fest from Li			عمنة عبه		East/West		
H 10	215	36E		1650	•	Nor	th	990	East	Lea	
¹¹ Bottom H	Iole Loo	cation									
UL or int no. Section	Township	Range	Lot Ida	Fost from t	he	North/S	oria Bar	Fost from the	East/West	ine County	
			<u> </u>			 		* C-129 Effective		¹⁷ C-129 Expiration Date	
Las Code " Producin	_	ode "Gas (Connection Date	• • C-I	19 Perm	a Numder				C-129 Experience Dame	
III. Oil and Gas 7		Transporter N			24 P O	D		1	" POD ULST	R Location	
OGRID		and Address						and Description		riptica	
024650 Du	inergy	. Midstr	esm Service	es 00	154	+30	G	H-10.215.		¥6	
100	p Loui	isianna, S	He 5800	2 2			• •	John	D. Knox	. 13	
and the second second second second second second second	HOUSID	<u>1,18. /</u>	- <u>////a</u>	0				Dry Gas 1	vesi		
and the second second					ay an	ar da ser					
La Martin Martin Carlo and Carlo				کېږي کې مېښينې						······	
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and the second				de caracti	tanà am	waan dha wax	e jaar waa la	2			
IV. Produced Wa	ter			· · · · ·				·			
POD			<u> </u>	24	TOD U	LSTR Los		Description			
#	*	No 1	UATER	PPD	and	TID	N				
V. Well Complet					17.14						
¹⁴ Speel Date		* Ready D	ete		" TD			" TETD		¹⁰ Perforations	
" Hole Size		" " " " " " " " " " " " " " " " " " "	Casing & Tubing	NIN .			" Depth S		•	* Sacks Comont	
									· · · · · · · · · · · · · · · · · · ·		
						•					
VI. Well Test Da	ata										
* Data New Oil	* Ges	Delivery Date	× Tee	t Date		" Test I	anglà	" The. I	, tanan ta	" Cag. Pressare	
										" Test Matheet	
" Choke Sim		" Ol	44	Valae ·		• G	-	A			
⁴⁴ I hereby certain that the r with and that the information						(ONSERVA7	TION DI	VISION	
knowiedge and belief.											
Signame Murre	B.K.	Unde				wed by:	ORIGI	NAL SIGNED E			
Prime and La	<u>irë B</u>	. Kilbrid	li		Title:					₩ 1 I	
Title: Regulatory Specialist Approve Desc. SEP 2 4 1998								<u> </u>			
Dete: 9/15/9	8		713 431-1.	230							
" If this is a change of eq	erner fille										
		<u></u>								Date	
Provises	Operator Si	çboture			PH	nini Nam	}		The		
N.											

New Me Ana Oil Conservation Division

			ruçuqrin	
F THIS	IS AN DED REPO	AMENDED REPORT CHECK THE BOX LABLED DRT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location well completion loca (Example: "Battery (
Report a	NI OLI VOIU	iumes at 15.025 PSIA at 60°. Imes to the nearest whole barrel. Wable for a newly drilled or deepened well must be	23.	The POD number of from this property. I this POD has no h
accomp accorda Ali secu	enies by nce with ions of th	e tabulation of the deviation tests conducted in Rule 111. is form must be filled out for allowable requests on leted wells.	24.	The ULSTR location well completion loca Example: "Battery Tank", etc. 3
	8 OT OOGP	sons i. II. III, IV, and the operator certifications for ator, property name, well number, transporter, or	25.	HO/DA/YR drilling
	ich chang		26.	MO/DA/YR this con
EeD8 Inpier		04 must be filed for each pool in a multiple	27.	Total verucal depun
		i out or incomplete forms may be returned to	2 8.	Plugback vertical de
operato	rs unappi Operat	roves. or's name and address	29.	Top and bottom be snoe and TD if ope
2.		or's OGRID number. If you do not have one it will	30.	Inside diameter of t
۷.	be ass	igned and filled in by the District office.	31.	Outside diameter o
3.		n for filing code from the following table:	32.	Depth of casing and
	RC	New Well Recompletion	J Z.	bottom.
	CH AO	Change of Operator Add cil/condensate transporter	33.	Number of sacks o
A C R	CO AG CG	Change oil/concensate transporter Add gas transporter Change gas transporter	The fo	ilowing test data is t the only siter the tot
	RT	Request for test allowable (Include volume requested)	34.	MO/DA/YR that ne
	if for a	any other reason write that reason in this box.	35.	MO/DA/YR that ga
4.	The A	Pl number of this well	36.	MO/DA/YR that th
5.	The n	ame of the pool for this completion	37.	Longth in hours of
6.	The p	poi code for this pool	38.	Flowing tubing pre
7.	The p	reperty code for this completion		Shut-in tubing pre-
8.	The p	roperty name (well name) for this completion	39.	Flowing casing pre- Shut-in casing pre-
9.		reli number for this completion	40.	Diameter of the ci
	United	urface location of this completion NOTE: If the d States government survey designates a Lot Number	41.	Barreis of oil produ
	for thi	is location use that number in the 'UL or lot no.' box. wise use the OCD unit letter.	42.	Barreis of water p
11.		ottom hole location of this completion	43.	MCF of gas produ
12.	Lease	code from the following table:	44.	Gas well calculate
	F	Federal State	45.	The method used
	P J	Fee Jigarilla		F Flowing P Pumping
	J N	Jicarila Navaio		S Swebbin
	U	Ute Mountain Ute Other Indian Tribe		if other method pi
	I 		46.	The signature, p authorized to mai
13.	The p F	roducing method code from the following table:		signed, and the t
	P	Pumping or other artificial lift		about this report
14.		DA/YR that this completion was first connected to a ransporter	47.	The previous oper- and title of th authorized to veri
		completion from the District approved C-129 for		operates this col signed by that pe
. L	мол	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

comoletia

- 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 recompision 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.

- on of this POD if it is different from the cation and a short description of the POD / A⁺, "Jones GPD",etc.)
- f the storage from which water is moved If this is a new well or recompletion and number the district office will assign a nt here
- on of this POD If it is different from the cation and a snort description of the POD v A Water Tank", "Jones CPD Water
- commenced
- impletion was ready to produce
- in of the weat
- depth
- perforation in this completion or casing annoie
- the weil bore
- of the casing and tubing
- nd tubing. If a casing liner show top and
- of coment used per casing string

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

- ew oil was first produced
- as was first produced into a pipeline -
- he following test was completed
- f the test
- ressure oil wells essure gas wells
- ressure oil wells essure gas wells
- choke used in the test
- duced during the test
- produced during the test
- uced during the test
- ted absolute open flow in MCF/D
- d to test the well:

 - ing piesse write it in.
- printed name, and title- of the-person ake this report, the date this report was telephone number to call for questions
- erator's name, the signature, printed name, the previous operator's representative prify that the previous operator no longer ompletion, and the date this report was serson

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