os person y Bour 1960, Huceban (1994) intrict II Derwer DD, Artana, N intrict III 100 Rio Bremo Rd., Anto intrict IV	M 8211-0719 2. NM 87418	C CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						Instructions on back Instructions on back Submit to Appropriate District Office 5 Copies			
0 Baz 2088, Santa Fe, N 	REQUEST			LE AND	AU	THOR	IZATI	ON TO TR	ANSPOR	RT	
Exxon Corp	oration	Operator hame	and Address					00	7673		
P.O. Box 4358 Houston, Tx 77210-4358						* Reason for Filing Code					
Houston, 1x	. 11210-0	+353						<u> </u>	CG e	ffective 9/1/98	
・ API Numbe		d Name				Pool Code 62700					
					party Name				' Well Number		
004210		Wantz	r Fede	ral					5		
I. <sup>10</sup> Surface	Location	Range	Lot.ida	Feet from th		North/Se	ala Line	Fest from the	East/West his	county	
P   1	215	37E		330	0	Sout	-h	460	East	Lea	
	Hole Loc	ation				,					
UL or tot no.4 Section	Townsip	Range	Lot Ida	Fest from t	ihe	North/S	oria ŝat	Feel from the	East/West E	ne Couaty	
12 Las Code ( 13 Prod	ering Method Co	de l <sup>14</sup> Gas C	Conscison Dat	 	29 Perm	it Number		* C-129 Effective i	l Date   ''	C-129 Expiration Date	
FIT	•										
II. Oil and Ga	s Transpor	ters	· ·						1 100 11 00		
<sup>1</sup> Transporter OGRID	-		1			" <b>FOD</b> " O/G		<sup>22</sup> POD ULSTR Loomen and Description			
022628	22628 Texas New Mexico P. peline Co. C		Co. 09	151810 0		NW SE 1-21S-37E Wantz Federal T/B					
	Box 4213	מי גרר א <u>ד</u>	42-2130		nsvie Trans			Wantz Fed	eral 1/1	B	
WAT AND THE REAL PROPERTY AND THE REAL PROPE	Duneran	midstrea	m Servic	es no	9518		6	1	oil		
and a second	1000 Lou Houston	isianna, ·	SHE JOU	د. چر کاری				same as	011		
an a	110031011		<u>~</u>								
1. Sur company and a state				in since				*			
X						an a		~			
				ing controlst	la sede original concernent						
IV. Produced	Water								······································		
POD			1	<u>مر</u>	TOD L	ILSTR Los		Description			
0951850		ame as oi	-±							<u></u>	
V. Well Comp		" Ready D	ete		" TD		1	" TETD		** Perforations	
* Hole	Size	" (	Casing & Tubi	ing sine			" Depth :	<u>iet  </u>		Sacks Commt	
										<u></u>	
				<u> </u>	+						
									•. • • · •		
VI. Well Test	Data										
* Data New Oil		Delivery Date		Test Date		7 Test	Longth	= Tbg. /		* Cag. Pressure	
		· · · · · · · · · ·							07	" Test Method	
" Choke Sim		<b>4 03</b>	4	Water		• (	<b>388</b>		OF		
" I hereby certary that is with and that the inform knowindge and belief. Signature:		s is true and con	apicts to the be		Аррг		OPICIN	ONSERVA?	CHRIS WI		
Printed association J	udy Bagwe	fi			Title:		ا 			L	
	upt. Sta:				Аррг	eval Date:		SEP 24	1320		
Den: 9-15-			713-431-		<u> </u>	-					
" If this is a change	e operator fill is	the OGRID at	univer and the	me of the pro	riene oș						
Pres	ions Operator Si	Castate			Pr	Intel Nam	•		Title	Date -	

		AMENDED REPORT. CHECK THE BOX LABLED DRT" AT THE TOP OF THIS DOCUMENT		weil completion location and a short desonation of the POD (Example: "Battery A", "Jones CPD", etc.)			
Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel. A request for allowable for a newly drilled or deepened well must be			2 <b>3</b> .	The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no number the district office will assign a			
coompa	nied by	a tabulation of the deviation tests conducted in Rule 11.		number and write it here.			
li secuc	one of th	is form must be filled out for allowable requests on eted wells.	24.	The ULSTR location of this POD If it is different from the wee completion location and a snort desonation of the POD Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.)			
	V Geot	one I. II, III, IV. and the operator cerufications for ator, property name, well number, transporter, or	25.	40/DA/YR drilling commences			
	chang		26.	HO/DA/YR this completion was ready to produce			
<ul> <li>separate C-104 must be filed for each pool in a multiple <i>whon. *</i> filled out or incomplete forms may be returned to <i>*</i> unapproved.         Operation of a codepage</li> </ul>			27.	Total vertical depth of the well			
			28.	Plugback vertical depth			
			29.	Top and bottom perforation in this completion or casing ang TD If opennois			
Operator's name and address     Operator's OGRID number. If you do not have one it will			30.	Inside diameter of the well bore			
<ol> <li>Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.</li> </ol>		31.	Outside diameter of the casing and tubing				
3. Reason for filling code from the following table: NW New Well RC Recompision			32.	Depth of casing and tubing. If a casing liner show top and			
		Recompletion	ud dina	bettom.			
	CH AQ	Change of Operator Add oil/condensate transporter	33.	Number of sacks of cement used per casing string			
CO AG CG		Change oil/condensate transporter Add gas transporter Change gas transporter	The foi c <b>onduc</b>	wing test data is for an oil well it must be from a tes In only after the total volume of load oil is recovered.			
	RT	Request for test allowable (Include volume requested)	34.	MO/DA/YR that new oil was first produced			
	If for a	ny other reason write that reason in this box.	35.	MO/DA/YR that gas was first produced into a pipeline -			
<b>.</b>	The Al	Pl number of this well	38.	MO/DA/YR that the following test was completed			
<b>.</b>	The na	ime of the pool for this completion	37.	Langth in hours of the test			
3.	The pe	on code for this pool	38.	Flowing tubing pressure - oil wells			
7.	The pr	operty code for this completion		Shut-in tubing pressure - gas wells			
8. The property name (well name) for this completion		39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells				
9.		ell number for this completion	40.	Diameter of the choke used in the test			
10. The surface location of this completion NOTE: If the United States government survey designates a Lot Number		41.	Barrels of oil produced during the test				
	for this location use that number in the 'UL or lot no. Otherwise use the OCD unit letter.		42.	Barreis of water produced during the test			
••		attom hole location of this completion	43.	MCF of gas produced during the test			
11.			44.	Gas well calculated absolute open flow in MCF/D			
12.	Lease code from the following table: F Federal		45.	The method used to test the well:			
S P J N		State Fee	-0.	F Flawing P Pumping			
		Jicarilla Navaio		S Swebbing			
	Ü	Ute Mountain Ute		If other method please write it in.			
	1	Other Indian Tribe	<b>46</b> .	The signature, printed name, and title-of the personant of the personant of the report w			
13. The		roducing method code from the following table: Flowing		signed, and the telephone number to can for question			
	P	Pumping or other artificial lift		about this report			
14. MO/DA/YR that this completion was first connected to a gas transporter			47.	The previous operator's name, the signature, printed nam and title of the previous operator's representat authorized to verify that the previous operator no long			
°5.		ermit number from the District approved C-129 for completion		operates this completion, and the date this report w signed by that person			
ì <b>6.</b>	MO/E	A/YR of the C-129 approval for this compution					
17.		A/YR of the expiration of C-129 approval for this listion					
18.	The g	jas or oil transporter's OGRID number					
1 <b>9</b> .	Name	and address of the transporter of the product					
20.	will b	number assigned to the POD from which this product the transported by this transporter. If this is a new well completion and this POD has no number the district a will assign a number and write it here.					

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Product code from the following table: O Oil --G Gas 21.

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