District (PO Box 1986, Hobbs, Ni District II PO Drawer DD, Artenia, District III 1000 Rie Brasse Ed., Az District IV PO Box 2002, Sonta Fe, I.	State of New Mexico Energy, Minarcas & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 FOR ALLOWABLE AND AUTHORIZAT						Form C-10 Revised February 10, 199 Instructions on bac Submit to Appropriate District Offic 5 Copie AMENDED REPOR				
Exxon Corp	•			ABLE A	ND A	UTHORIZ	AT	ION TO TI	· OGRID		
P.O. Box 1 Midland, T	600, ML-1 exas 797	4 02						007673			
			tn: Ma	rsha W	ilson			AMEND PODS'			
025 API Number 30 - 075- 04765-			' Pool Name					CG Effec		/01/96	
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004194			ale.	1	7 <u>RURS - QUEEN</u> Property Name 100 - G - STATE			LI UN UNS		076480	
II. ¹⁰ Surfac	e Location		Neu	MEXI	- 03	-G- S7	ATE	<u> </u>		9	
Ut or lot so. Section	Township	Rango	Lot.ida	Feat fre	m the	North/South	Line (Fost from the	East/West		
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			Lot ida	Feet fr	oot the	North/South	ine e	Fost from the	East/West	iae County	
Las Code D' Prode	ning Mathed Co	te " Gas	Connection (Dete ···	C-129 P	nit Number		C 134 8-			
	F		5/1/96		्र		••	C-129 Effective i		' C-129 Expiration Date	
III. Oil and Gas											
OGRÍD		and Addres	Naime III -		PICAG	HSSILN'	0/G	" FOD ULSTR Louise			
022345	345 Texaco E&P P.O. Box 11			1NC.				and Description			
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	v r la.									T/B#2	
2 2	* DRY	GAS h	ierc					X WELL	SI S	5/2/95	
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V. Produced W	ater			×				,			
³ 700					-						
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V. Weil Compie	tion Data						·				
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I. Weil Test D: Date New Off									<u> </u>		
	²⁴ Gas Dulle	wy Date	* T(est Date		" Test Longia .		" The. Fre		" Cag. Frannes-	
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						4 Gas		" AOF		" Test Mathed -	
" I hereiv county that the m with and that the information	ins of the Oil Co grain above in the	Mirvense Dr			1						
BCarledge and belief.	- - -		box	l of Her		OILC	CON	SERVATIO	ON DIVI	SION	
	usha	Will	son.		Арргина			GNED BY JE			
Marsna	Wilson				Title:			KOT I SUZENV			
Staff Office Assistant イーラマータレ Pose(915) 688-7871					Approve Date: APR 2 6 1996					G 4000	
If this is a change of ope	10	(91	5) 688-	7871					Ark 2		
				of the prov							
Previoue C	passing Signation	.			Printe	• Name					
									Title	Date	

	C-104 inst	04 instructions			
AMEN	IS AN AMENDED REPORT. CHECK THE BOX LABLED DED REPORT" AT THE TOP OF THIS DOCUMENT	2 2 .	The ULSTI		
Report	el gas volumes at 15.025 PSIA at 60°.		(Example:		
(eport a	all oil volumes to the nearest whole barrel.	23.	The POD n		
reque	st for allowable for a newly drilled or deepened well must be		from this p		
ocome	armed by a tabulation of the deviation tests conducted in		number an		
	ince with Rule 111.	24.	The ULST		
	tons of this form must be filled out for allowable requests on a recompleted wells.	24.	Example: Tank", atc		
menge	only sections I, II, III, IV, and the operator carufications for s of operator, property name, well number, transporter, or uon changes,	25.	MO/DA/YI		
	wate C-104 must be filed for each pool in a multiple	26.	MO/DA/Y		
compie	uon.	27.	Total vert		
mprop	ariy filled out or incomplete forms may be returned to	28.	Plugback		
operato	rs unapproved.		•		
1.	Operator's name and address	29.	Top and i shoe and		
2.	Operator's OGRID number. If you do not have one it will	30.	ineide-die		
	be accigned and tilled in by the District office.	31.	Outside d		
3.	Reason for filing code from the following table:				
	NW New Well RC Recompletion	32.	Depth of (
			bottom.		
			.		
		3 3 .	Number o		
			llowing test		
		condu	cled only aft		
	RT Request for test allowable (Include volume requested)	34.	MO/DA/Y		
	If for any other reason write that reason in this box.				
4.	The API number of this well	35.	MO/DA/Y		
5.	The name of the pool for this completion	36.	MO/DA/N		
6.	The pool code for this pool	37.	Longth in		
-		38.			
7.	The property code for this completion	J Q .	Flowing 1 Shut-in t		
8.	The property name (well name) for this completion	3 9 .	Flowing		
9.	The well number for this completion		Shut-in c		
10.		40.	Diameter		
	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barreis o		
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit latter.	42.	Barreis o		
11.	The battom nois location of this completion				
		43.	MCF of (
12.	Laase code from the following table: F Federal	44.	Gas well		
	S State		-		
	P Fee	45.	The met		
	J Ji carilla		F		
			P		
			S		
	U Ute Mountain Ute i Other Indian Tribe		if other		
13.		46.	The sig		
:3.	The producing method code from the following table:		authoriz		
	F Flowing P Pumping or other arsificial lift		signed,		
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The prev and tit		
			authoriz		

- The permit number from the District approved C-129 for this completion 15.
- MO/DA/YR of the C-129 approval for this completion 16.
- MO/DA/VR of the expiration of C-129 approval for this 17.
- **-s 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 new well or recompletion and this POD has no number the distinct office will assign a number and write it here. 20.
- uct code from the following table: Oil Gas 21. Pro O G

- TR location of this POD if it is different from the pletion location and a short description of the POD : "Battery A.", "Jones CPD", etc.)
- number of the storage from which water is moved property. If this is a new well erreempistion and has no number the district office well assign a ne write it here.
- TR location of this POD If it is different from the pletion location and a snort description of the POD : "Battery A Water Tank", "Jones CPD Water
- R drilling commenced
- R this completion was ready to produce
- tical depth of the well
- vertical depth
- bottom perforation in this completion or casing TD if openhois
- ensur of the weil here.
- liameter of the casing and tubing ~
- casing and tubing. If a casing liner show top and
- of sacks of coment used per casing string

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

- YR that new oil was first produced
- YR that gas was first produced into a pipeline
- YR that the following test was completed
- n hours of the test
- tubing pressure oil wells tubing pressure gas wells
- casing pressure oil wells casing pressure gas wells
- r of the choke used in the te
- of oil produced during the test
- of water produced during the test
- gas produced during the test
 - il calculated absolute open figue in MCF/D
 - thad used to test the well:
- Flowing Flowing Pumping Swabbing method please write it in.
 - pasture, printed name, and the ted to make this report, the de and the telephone number-te his report is-of-the-perse is-this-report we call for question e repert
 - The provious operator's name, the eightstate, pri and title of the previous operator's, rep authorized to verify that the previous-operator operator this completion, and the date-this signed by that person r no k

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 $(\mathbb{Q}_{k})_{k} \gg k N_{k} + k$