istrics & O Drawer DD, Artesia, NM \$2211-0719 0 CC			CONSI	ERVATIC	N DIVIS		Sea - Secarce 3 3 Instructions on Daca Submit to Appropriate District Office 5 Copie			
PO Box 20 Ris Brans Rd., Aster, NM 87418 Santa Fe. NM 87 V					188 1504-2088			AMENDED REPOR		
ist IV Jox 2058, Sama Fe, NM 87504	-2088 -		ÓWAD		AITTHO	217 A TT	ON TO TR			
	· 0		ans Address	LE AND	AUTHO			' OGRID Nu		
Exxon Corporati P.O. Box 4358	101					Ļ	007673			
Houston, Tx 77:	210-43	58							ffective 9/1/9	
				1 200	Name				* Pool Code	
0-025-29597 Wantz; ABO						62700			100	
Property Code				' Prope	rty Name				' Well Number	
004210		Wantz	- Fede	ral	<u> </u>			2	·	
10 Surface Loc		Rampe	ot.ida	Fest from the	e North	SOBLE LIDE	Fost from the	East/West ti	ne County	
0 1 3	215	37E		3100	Sou	th	2180	12ast	Lea	
¹¹ Bottom Hol	e Locati						Feet from the	i East/West ii	De County	
Loriot Basi Section To	waaaip	Range	Lot Ida	Fest from th	le North	South Hat				
Lee Code (" Producing M	icthesi Code (Gas C	opaction De	1 Le 1 ¹⁴ C-12	9 Permit Nume	er	* C-129 Effective	Date 1	' C-129 Expiration De	
FP										
Oil and Gas Tra							1	" POD ULST	R Location	
" Transporter OGRID		neperar Ni net Address				0/0	and Description			
22628 Texe	as New r	Nexico	P. peline		51810	0	NW SE 1-21S-37E Wantz Federal T/B		'B	
DOV	42130 Iston, T	גרר א	42-2130						<u> </u>	
DULED DU	neran, n	nidstrea	m Servic	es no	151830	6	same as	oil		
1000	Louisi ston T	anna, '	JE 200	0 3,						
		~				1				
				an a						
an a				in and	las du ospecielo do so Nacional de la compañía de l			_		
7. Produced Wate	r									
POD		e as o:	; 1	<u>مر</u>	POD ULSTR L	action and	Description			
0951850		e as 0.		<u> </u>		<u>.</u>				
. Well Completion	n Data	" Rendy De	te		" TD		" TETD		" Perferations	
							-			
" Hole Sim		" (Lasing & Tub	ing jine		- Depth	Sat		^a Sacita Comuni	
" Hole Size		" (Casing & Tub	المتر والم		- Depth	5a		^a Sacks Comme	
" Hole Sim		и (Casing & Tub	ing Size		- Deptie	Sat		* Sacks Comme	
" Hole Sim		" (Casing & Tub	ing Size		2 Depth	Set		^a Sacks Comme	
		³⁴ (laning & Tub	ing Size		²² Depth			^a Saeks Coment	
	" Gao Defi			ing Size	л Те	** Depth				
I. Well Test Data	" Gas Dai	ivery Date	30 *	Test Date		d Longih	= Tbg.	Prumee	» Cag, Prusser	
I. Well Test Data		ivery Date	30 *				= Tbg.		* Cag. Praser	
VI. Well Test Data "Data Now Oil "Chake Size "I hereby corresp that the rules with and that the mformation g knowledge and belief.	" Gao Duli " (s of the Oil C rven above to	ivery Date OB casesvatics i true and con	Javision arve to the b	Test Dala		A Longia Gas- OIL C ()7	= Tbg.	Promote NOF TION DI	* Cag. Pressur * Test Method	
7. Well Test Data "Date New Oil "Choke Size "I hereby certify that the rules with and that the mformation g knowledge and belief. Signamu: Printed name: Judy	" Gao Dui o of the Oil C rven above to Bagwe 11	ivery Date OII caservators i true and con Quill	Division arve	Test Dala	Approved by:	A Longia Geo- OIL C Ut	• The • •	Pressore NOF TION DI	* Cag. Fransar	
 Veil Test Data ¹⁰ Data New Oil ¹⁰ Choke Size ¹¹ I hereby certafy that the rules with and that the mformation g knowledge and belief. Signamou: Printed name: Judy 	* Gao Dui o of the Oil C room above to Bagwe 11 Staff	one office	Division arve	Test Date Water boom compand call of Ety	Approved by: Title:	A Longia Geo- OIL C Ut	The.	Pressore NOF TION DI	* Cag. Fransar	

New Mit Conservation Division 3-104 Instructions

.

•

-

. •

•••

- - --•

		0-104 1	nstructions				
IF THIS IS AN AMENDED REPORT. CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT			2 2 .	The ULSTR location of this POD if it is different from the well completion location and a short descention of the POD			
Report a	il di vou	umes at 15.025 PSIA at 60°. mes to the nearest whole barrel. wable for a newly drilled or despendi well must be	2 3 .	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			
accompanies by a tabulation of the deviation tests conducted in accordance with Rule 111.			24.	number and write it here. The ULSTR location of this POD If it is different from the west completion location and a short description of the POD			
* sections of this form must be filled out for allowable requests on accompleted wells. * sections 1. II, III, IV, and the operator certifications for				Ezample: "Battery A Water Tank", "Jones CPD Water Tank".etc.J			
2 sections I, II, III, IV, and the operator Certifications for a 3 of operator, property name, well number. transporter, or store such changes.			25.	HO/DA/YR drilling commences			
separate C-104 must be filed for each pool in a mutuple			26.	NO/DA/YR this completion was ready to produce			
 			27.	Total vertical depth of the well			
			28.	Plugback vertical depth Top and bottom perforation in this completion or casing			
			29.	For and bottom bertoration in this completion or causing snoe and TD if opennois			
	Operator's OGRID number. If you do not have one it will		30.	Inside diameter of the weil bore			
		gned and filled in by the District office.	31.	Outside diameter of the casing and tubing			
	RC	for filing code from the following table: New Well Recomplication	32.	Depth of casing and tubing. If a casing liner show top and bottom.			
	CH AO	Change of Operator Add oil/condensate transporter	3 3 .	Number of sacks of cement used per casing string			
	CO AG CG RT	Change oil/concensate transporter Add gas transporter Change gas transporter Request for test allowable (Include volume)	The fo conduc	nilowing test dats is for an oil well it must be from a test ctag only after the total volume of load oil is recovered.			
		requested) ny other reason write that reason in this box.	34.	MO/DA/YR that new oil was first produced			
			35.	MO/DA/YR that gas was first produced into a pipeline-			
	The API number of this well			MO/DA/YR that the following test was completed			
			37.	Length in hours of the test			
6. 7.	6. The pool code for this pool 7. The property code for this completion			Flowing tubing pressure - ail wells Shut-in tubing pressure - gas wells			
8.				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.	10. The surface location of this completion NC United States government survey designates a for this location use that number in the 'UL or i Otherwise use the OCD unit letter.		41.	Barreis of oil produced during the test			
			42.	Barreis of water produced during the test			
11.	The b	attom hole location of this completion	43.	MCF of gas produced during the test			
12.	Lease	code from the following table:	44.	Gas well calculated absolute open flow in MCF/D			
	FS	Federal State	45.	The method used to test the well:			
	P J	Fee Jicarilla		P Pumping S Swebbing			
	N U	Navelo Ute Mountain Ute		if other method please write it in.			
13.	l The p F P	Other Indian Tribe roducing method code from the following table: Flowing Pumping or other artificial lift	4 6 .	The signature, printed name, and title-of the person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report			
14.	MO/D	P Pumping or other artificial art MO/DA/YR that this completion was first connected to a gas transporter		The previous operator's name, the signature, printed name, and title of the previous operator's representative interview operator of the previous generator of longer			
15.				operates this completion, and the date this report was signed by that person			
	MO/D	A/YR of the C-129 approval for this completion					
17.		A/YR of the expiration of C-129 approval for this letion					
18.	The g	as or oil transporter's OGRID number					
19.	Name	and address of the transporter of the product					
		which the stand on the BOD from which this 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.

.