ict I os 1998, Elobio, NM 88341- ict II rewer DD, Artesia, NM 883 ict III Rio Brazo Rd., Astor, NM	11-4719	State of New Mexico , Marris & Natural Barriers Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office S Copies				
ici IV 102 2088, Santa Fe, NM 875				• •, ••••		2000				(ME)	NDED REPORT	
REQ					D AUT	HORIZA		ON TO IR	ANSPO	-		
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Midland, Te	exas 7	9702						CH J	an. 1,			
• AFI Nember 0 • 015-10043		⁶ Note Loco Hills (Queen Grayburg) SA						• Ped Ceta 39520				
¹ Property Code		· Property Name								• we	i Namber	
-011635- /7/		Aston	Federa	11						#1		
10 Surface Lo	ownship	-	Let.ida	Fest from	the l	e North/South Line		Feet from the	Sast/West Las		Cesary	
I 7	18-S	30-Е		16	50	FSL		990	FEL		Eddy	
¹¹ Bottom Hc	ole Loca	tion										
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. Oil and Gas Tr		CTS Treasporter	Namo		* 100		NG	1	POD ULS	TR Le	colies	
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POD			<u> </u>		* POD UI	LSTR Location	4.84	Description				
2601050												
. Well Completi	on Data	Hendy	Dele		" TD			* PETD		* Perforations		
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²⁰ Hole Size		•	Casing & T	ubing Size		^M De	pia S			* Sects Coment		
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VI. Well Test Da	ta											
^{In} Date New Oil	^M Gas I	Delivery Date		* Test Date		" Test Long	•	" Tra-	Pressure		" Cag. Press re	
" Choke Sim		4 Oil		· Walar		• Ges			AOP	+	* Tast Malbod	
I hereby certify that the rule with and that the information	ics of the Or	Courtervalues	a Division hav omplete to the	re been complu s best of my	64 	OIL	. C(ONSERVA	TION I	- -	SION	
knowledge and belief. Signature:		H.			Approv	ved by:	_	THERVISOR	, DISTRIC	<u>,1</u> .0		
I MUNTURAL					Tide:	SUPERI						
Ann	E. Rit					wal Dais:	M	AY 15 19	95			
	latory											
Date: 3-31-95		Phone:	10151	684-638	1 11						· · ·	

	New Mexico Oli (C-104 l	Conservations Instructions	n Division	
	THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED MENDED REPORT" AT THE TOP OF THIS DOCUMENT	22.	The ULSTR loca	
Rep Rep	ort all gas volumes at 15.025 PSIA at 60°. ort all oil volumes to the nearest whole barrel.		well completion (Example: "Batt	
A re acce	quest for allowable for a newly drilled or deepened well must be ompanied by a tabulation of the deviation tasts conducted in ordance with Rule 111.	23.	The POD numbe from this proper this POD has n number and wri	
Fill	ections of this form must be filled out for allowable requests on and recompleted wells.	24.	The ULSTR loca well completion (Example: "Real	
char othe	out only sections i, ii, iii, iV, and the operator certifications for ages of operator, property name, well number, transporter, or ir such changes.	25.	Tenk",etc.) MO/DA/YR drilli	
Α.	eparate C-104 must be filed for each pool in a multiple	26.	MO/DA/YR this	
		27.	Total vertical de	
lmpr oper	operly filled out or incomplete forme may be returned to	28.		
1.	Operator's name and address	29.	Plugback vertice	
2.	Operator's OGRID sumber M	£4.	Top and bottom shoe and TD if a	
	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside dierneter (
З.	Reason for filing code from the following table:	31.	Cutside diamater	
	RC Recompletion CH Change of Operator	32.	Depth of casing a bottom.	
	CO Change oil/condensate transporter AG Add gas transporter	33.	Number of sacks	
	RT Request for test allowable floated	The fo	slowing test data is cted only after the ti	
	If for any other reason write that reason in this box.	34.	MO/DA/YR that r	
4.	The API number of this well	35.	MO/DA/YR that	
5.	The name of the pool for this completion	36,	MO/DA/YR that t	
6.	The pool cade for this pool	37.	Longth in hours o	
7.	The property code for this completion	38,	Flowing tubing pr	
8.	The property name (well name) for this completion		Shut-in tubing pre	
9.	The well number for this completion	39.	Flowing casing pr Shut-in casing pre	
10.	The surface location of this completion NOTE: If the United States government survey designed.	40.	Diameter of the d	
	United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	41.	Barrels of oil prod	
11.		42.	Barrels of water p	
12.	The bottom hole location of this completion	43.	MCF of gas produ	
	Lease code from the following table: F Federal S State	44.	Gas well calculate	
	P Fee	45.	The method used	
	J Jicarilla N Navajo U Ute Mountain Ute I Other Indian Tribe		P Flowing P Pumping 8 Swabbin	
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	If other method ple The signature, pr authorized to mak	
14.	MO/DA/YR that this completion was first connected to a gas transporter		signed, and the to about this report	
15.	gas transporter The permit number from the District approved C-129 for this completion	47.	The previous operation of the	
16.			operates this com	
17.	MO/DA/YR of the C-129 approval for this completion		signed by that per	
18.	MO/DA/YR of the expiration of C-129 approval for this			

- 18. The gas or oil transporter's OGRID number
- 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 recompletion and this POD has no number the district office will assign a number and write it here. 20.

682000

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

- cation of this POD if it is different from the n location and a short description of the POD ttery A", "Jones CPD",etc.)
- er of the storage from which water is moved arty. If this is a new well or recompletion and no number the district office will assign a rite it here.
- cation of this POD if it is different from the n location and a short description of the POD ttery A Water Tank", "Jones CPD Water
- ling commenced
- s completion was ready to produce
- epth of the well
- al depth
- m perforation in this completion or casing
- of the well bore
- er of the casing and tubing
- and tubing. If a casing liner show top and
- is of cement used per casing string

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

- new oil was first produced
- gas was first produced into a pipeline
- the following test was completed
- of the test
- ressure cil welle ressure gas welle
-)ressure cil wells ressure gas wells
- choke used in the test
- duced during the test
- produced during the test
- uced during the test
- ed absolute open flow in MCF/D
 - to test the well:

 - ng Jease write it in.
- irinted name, and title of the person ke this report, the date this report was telephone number to call for questions
- ator's name, the signature, printed name, reprevious operator's representative ify that the previous operator no longer mpletion, and the date this report was