District [ PO Box 1990, Hobbs. NM 82241-1980 District II PO Drewer DD, Artania. NM 82211-0719 District III 1990 Rie Brume Rd., Astor. NM 87410 District IV				eergy, Miners		Mexico	Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies				
					PO Box 2	088 7504-2088					
PO Bez 2008, Sei	na Fe, NM RI	EOUEST	FOR AI							MENDED REPORT	
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UL er ist ne.	bioching.	Township	Range	Lot Ida	Feet from th	e North/	South line	Fost from the	East/West H	ne Couaty	
" Las Code	" Producis	g Mathed Cod	Gas C	ensection De	le 14 C-125	Permit Numbe		• C-129 Effective	Date 1		
	d Cas (	<u>р</u>	5	5/1/96						C-129 Expiration Date	
II. Oil and			TS reseporter N			<sup>24</sup> POD	<sup>21</sup> O/G				
022345		xaco E&F	and Address	•			0/6		" POD ULST and Descri	ption.	
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а ж	106	Wer Co	<u> </u>	17-5562	<u>}</u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	·*.H		Jew.	
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V. Produ	ced Wa	ter									
C:9490				Same a	A SAA	OD ULSTR Les	tion and l	Description			
V. Well C	omplet	ion Data									
<sup>13</sup> Spee	i Dete		<sup>24</sup> Ready De		π.	TD		" TETD		* Purforations -	
M	" Hole Size		<sup>31</sup> Casing & Tubing Size								
					ng bize	" Depth Set		8		<sup>20</sup> Sacks Comes	
VI. Well 1	Test Da	+		·····			•				
Dete Ne		» Ges Deli	very Date	* Te	nt Dale	<sup>#</sup> Test i		" The. P		****	
								108.1		* Cag. Pressure	
" Cheke	bize:	" (		a	Water	٩G	<b>1</b>	- 4	OF	" Test Method	
" I horsey sortefy	that the re	ins of the Oil Co	Mervelon Di	vision have be	on complied of						
with and that the knowledge and be	thief.	gives above 12 :	res and comp	iole to the best	L Of my	C	IL CO	NSERVAT	ION DIV	ISION	
Signature:		1 Sha	Luci			version parts of	IGINAL	SIGNED 27	irry eixt	ON	
		Wilson				"itle: 	DIS	TRACT ( SCIPE)	(ASON	-	
Dem Cl-	Uffic	e Assist		F) (00		pproval Date:			A	PR 26 1996	
" If this is a sk			OCRID	5) 688-	7871						
		person Signat									
						Printed Name			Title	Dete	

		UNCTONS	Conservation Division Instructions		
F THIS	B IS AN AMENDED REPORT, CHECK THE BOX LABLED DED REPORT AT THE TOP OF THIS DOCUMENT	2 <u>2</u> .	The ULSTR location		
Report Report	all des volumes at 15.025 PSLA at 60°. all oil volumes to the nearest whole barrel.	23.	(Example: "Battery /		
A reque	est for allowable for a newly drilled or deepened well must be parsed by a tabulation of the deviation tests conducted in mos with Rule 111.	-9.	from this property, if this POD has no nu number and write it		
All sect new an	tions of this form must be filled out for allowable requests on I recompleted wells.	24.	The ULSTR location well completion loca (Example: "Battery Tank",etc.)		
Fill out only sections i, II, III, IV, and the operator certifications changes of operator, property name, well number, transporter, other such changes.		25.	MO/DA/YR drilling c		
		26.	MO/DA/YR this com		
compre		27.	Total vertical depth		
impropi operato	arly filled out or incomplete forms may be returned to	28.	Plugback vertical de		
1.	Operator's name and address	29.	Top and bottom pe shoe and TD if oper		
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside diameter of t		
3.	Reason for filling code from the following table:	31.	Outside diameter of		
	RC Recompletion CC Clance of Operator	32.	Depth of casing and bottom.		
	AO Add cil/condensate transporter CO Change cil/condensate transporter	33.	Number of sacks of		
	AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume	The fo	blowing test data is fi cted only after the tota		
	requested) If for any other reason write that reason in this box.	34.	MO/DA/YR that new		
4.	The API number of this well	35.	MO/DA/YR that gas		
5.	The name of the pool for this completion	36.	MO/DA/YR that the		
6.	The pool code for this pool	37.	Length in hours of a		
7.	The preparty cade for this completion	38.	Flowing tubing pre- Shut-in tubing pre-		
8.	The property name (well name) for this completion	39.	Flowing casing pre-		
9.	The well number for this completion	4.6	Shut-in casing pres		
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	<b>40</b> . 41.	Diameter of the chi Barrels of oil produ		
	for this location use that number in the 'UL or lot no.' bex. Otherwise use the OCD unit letter.	42.	Barrels of water pr		
11.	The bottom hole location of this completion	43.	MCF of gas produc		
12.	Lease code from the following table: F Federal	<b>44</b> .	Gas well calculated		
	S State P Fee J Jicerilla N Navejo U Ute Mountain Ute I Other Indian Tribe	45.	The method used t F Flowing P Pumping S Swebbing If other method ple		
13.	The producing method code from the following table: F Flowing	46.	The signature, pri authorized to make		

- MO/DA/YR that this completion was first connected to a gas transperier 14. 15.
- The permit number from the District approved C-129 for this completion 16.
- MO/DA/YR of the C-129 approval for this completion
- 17. 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 POO 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.
- 21. Product code from the following table: O Oil G Gas

Har 10 mit

- this POD if it is different from the ercasonor description of the POD "Junes CPD",etc.)
- storage from which water is moved 8 is a new well or recompletion and 97 the district office will assign a .
- this POD if it is different from the a and a snort description of the POD Water Tank", "Jones CPD Water
- menced
- tion was ready to produce
- the well
- ation in this completion or casing
- veil bare
- cising and tubing
- ing. If a casing liner show top and
- nent used per casing string

n sil well it must be from a test lurne of load oil is recovered.

- i was first produced
- ··irst produced into a pipeline
- lavring test was completed
- tes t
- e cil wells ) gas wells
- re cii welle P gas welle-
- used in the test
- during the test
- cell during the test
- during the test
- solute open flow in MCF/D
  - st the well:

write it in.

- i name, and title-of the-person is report, the data this report was hone number to call for questions
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous-operator no longer operates this completion, and the date this report was signed by that person 47.



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