Diuria ( PO Box 1940, Ilobbe, NM 57211-1960 Diuria II	State ( Exercy, Miscrate )	of New Me KNEW NEW Recov	Xico Topartas	ביר בו	,		Form C-104 Revised February 10, 1994		
Dietrice III 1000 Rio Brezos Rd., Aztoc, NM 87410	MM Ris Research I PC		VATION DIVISION Box 2088 NM 87504-2088			Instructions on back Submit to Appropriate District Office 5 Copies			
District IV PO,Box 2005, Saals Fe, NM \$7504.2085							ENDED REPORT		
I. REQUEST	FOR ALLOWABLE	E AND AT	JTHORI	ZATION	IO TR	ANSPORT	n		
Operator same and Address					' OGRID Number				
P.U. Box 2107				EEN PLACED IN THE POOL			013954 Reason for Filling Code		
NOSWETT, NM 00202-2107					RC				
30 - 0 25-03204	IEal j =05000, not row, no				Poul Cade				
24668	۵m	Property Nome erada Record				' Well Number			
II. <sup>10</sup> Surface Location	7 (i)				2				
Vier loi so. Socioa Tewaship		at from the	North/South	Line Foot from	m the j		Cousty		
H 25 19S	35E ·	1980	North	n 66	50	East	Lea ·		
<sup>11</sup> Bottom Hole Locat UL or lot bo. Sociloa, Township				•					
" Lee Code " Producing Machod Code		et from the	North/South			East/West line	Cousty		
P Flowing	10/18/99	" C-129 Perm.	(Number	" C-129 E/	" C-129 Effective Date		" C-129 Expiration Date		
III. Oil and Gas Transporter									
	nasporter Name Ind Address	" POI	) //	0/6	POD U		ULSTR Location		
024650 Dynegy Mids		7874-	12		A.D.4		ad Description		
Frances States 1000 Louisi	2824363 Dynegy Midstream 1000 Louisiana, Suite 5800 Houston, TX 77002						35E		
		2824	539.2	9 Eart	jerved i	2/28/99			
			GULGESTS PRESS				· · · · · · · · · · · · · · · · · · ·		
IV. Produced Water									
2824540		" POD ULS	TR Location i	ad Description					
V. Well Completion Data									
	Ready Dale	dt "			· · · · · · · · · · · · · · · · · · ·		erforations		
	/11/99	12,617'		12,304'		12,228-240'			
Hole Size	" Casing & Tubing Size		H Depth See			" Saeka Cement			
19-1/4"	16"		245			350 sx			
<u>15" (</u> 8-3/4"	11-3/4"		4,443			60 sx			
	5-1/2"		12,382			850 sx			
VI. Well Test Data		l					·		
Dale New Dil Gas Delivery	y Date " Test Date	п	Tool Leagth	<u>۳ "</u>	DE. Pressur	н ,	Cag. Prower		
10/27/9	99 10/27/99	9	14 hrs		300		pkr		
" Choke SLee "OU	" Waler		ິ C ພ		" AOF	4	Test Mabod		
16/64" 0	Vistica Division baye boon compl	ied I	325		Flowing				
ville and that the teleformation sizes above is true	mailion sites above li une independence le une best of my OIL CONSERVATION DIVISION								
Sirware:	Tout	ا <del>کالمهممودا ا</del>	المعامين المعامين المعامين المعامين المعامة المعامة المعامة المعامة المعامة المعامة المعامة المعامة المعامة الم						
Prinud autor: D.E. Brown									
Title:	VD Engineering Approval Dik:								
	······································		NOV 1-6-1999						
" If this is a change of operator fill in the OG		previous operator							
Previous Operator Signature		Pristed	Yazze		·	Tide	Dale		

## New Mexico Oli Conservation Division C+104 instructions

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•AMENI	IS AN AMENDED REPORT. CHECK THE BOX LABLED DED REPORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location of this well completion location an (Example: "Battery A", "Jo		
Report a A reques	If gas volumes at 15.025 PSIA at 60°. If of volumes to the nearest whole barrel. It for allowable for a newly drilled or deepened well must be soled by a tabulation of the deviation tests conducted in	23.	The POD number of the sto from this property. If this is this POD has no number number and write it hare,		
accordad All section	noe with Rule 111. one of this form must be filled out for allowable requests on I recompleted wells.	24.	The ULSTR location of the well completion location an (Example: "Battery A Wa Track", etc.)		
	only sections I, II, III, IV, and the operator certifications for of operator, property name, well number, transporter, or	25.	MO/DA/YR drilling comme		
other such changes.		20,	MO/DA/YR this completion		
A separate C-104 must be flied for each pool in a multiple completion.		27.	Total vertical depth of the		
Improperly filled out or incomplete forms may be returned to		28.	Plugback vertical depth		
1.	s unapproved, Operator's name and address	29.	Top and bottom perforation to the second sec		
2.	Operator's OGRID number. If you do not have one it will	30.	Inside diameter of the wel		
з.	be assigned and illed in by the District office. Reason for filing gody from the following table:	31.	Outside diameter of the c		
NW RCH ACO CAG RT	RC Recompletion	32.	Depth of casing and tubing bottom.		
	AO Add oil/condensate transporter	33.	Number of sacks of ceme		
	AG Add gas transporter CG Change gas transporter	The following test data is for conducted only after the total			
	requested) If for any other reason write that reason in this box,	34.	MO/DA/YR that new oil w		
4.	The API number of this well	35,	MO/DA/YR that gas was f		
5.	The name of the pool for this completion	36,	MO/DA/YR that the follow		
6.	The pool code for this pool	37.	Langth in hours of the tes		
7,	The property code for this completion	38.	Flowing tubing pressure -		
8.	The property name (well name) for this completion	39.	Shut-In tubing pressure - (		
9.	The well number for this completion	JJ,	Flowing casing pressure - Shut-in casing pressure - (		
	The surface location of this completion NOTE: If the	40,	Diameter of the choke use		
	United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box.	41.	Barrale of oll produced dur		
	Otherwise use the OCD unit letter.	42.	Barrels of water produced		
11.	The bottom hole location of this completion	43.	MCF of gas produced duri		
F	Lease code from the following table:	44.	Gae well calculated absolu		
	S State P Fee J Jlearilla N Navajo U Ute Mountain Ute I Other Indian Tribe	46.	The method used to test t F Flowing P Pumping S Swebbing If other method please wri		
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The signature, printed n authorized to make this ru signed, and the telephone about this report		
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous operator's na		
15,	The permit number from the District approved C-129 for this completion		and this of the previous authorized to verify that to operates this completion, eigned by that person		
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 completion				

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

- he POD If it is different from the and a short description of the POD Jones CPD", etc.)
- lorage from which water is moved is a new well or recomplation and r the district office will assign a
- he POD H it is different from the and a short description of the POD later Tank", "Jones CPD Water
- ⊶n c∝ d
- on was ready to produce
- w•li
- tion in this completion or caring
- elibore
- cailing and tubing
- ng. If a casing liner show top and
- ient used per casing string.

oil well it must be from a test me of load oil be recovered.

- was first produced
- first produced into a pipeline
- wing test was completed
- 181
- oli welle gae welle
- oil welle gae welle
- ed in the test
- uring the test
- d during the test
- ring the test
- lute open flow in MCF/D
  - the well:
    - rite it In.

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- name, and title of the person report, the date this report was no number to call for questions
- ame, the elgnature, printed name, rioue operator's representative the previous operator no longer ), and the date this report was

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