District 5									
PO Box 1960, Elobbe	L NM 88241-19	<del>%</del> 0	Stat Exercy, Miner	te of New M	exico			Form C	
TO Deser DD Let 1 De taxes			Earry, Minorals & Natural Resources Department			Revised February 10, 1 Instructions on 1			
District III 1000 Rio Brazos Rd., Artor, NM \$7410			OIL CONSERVATION DIVISION PO Box 2088			Submit to Appropriate District O 5 Cc			
District IV PO,Box 2062, Santa 1			Santa 1	Fe, NM 875	04-2088		[ <u> </u>		
I.	REQU	EST FOR	ALLOWAF	BLE AND A	UTHORIZA			ENDED REP	
Manzano			r same and Address		UTHURIZA	TOTNOT	ANSPOR'	<u>r</u>	
Manzano P.O. Box	2107						013954		
Roswell, NM 88202-210		02-2107				1	* Reason for Fills		
· API Number			' Pool Name				ffective 7		
30 - 0 25-33225 'Property Code			Cuerno Largo Penn				* Pool Code 14980		
17361			Shell State				' Well Number		
II. <sup>10</sup> Surfa Ul or lot Bo. Socio	ace Locati	ion		Sherr Std	.e		1-	Y .	
B 26				Foot from the	Norib/South Line	Feet from the	East West Use	Cousty	
	5   109 om Hole I			330	North	2260	East	Lea	
UL or lot no. Socile	on, Townsh	hip Range		Foct from the	North/South line				
B 26				330	North	Foot from the 2260	East/West line East	Cousty	
S S	oducing Method F	d Code   " C	as Connection Date	" C-129 Pere	and the second	" C-129 Effective I	And the second s	Lea 29 Expiration Dat	
II. Oil and G		orters	4/10/96						
Transporter OGRID	<u>-</u>	" Transport	er Name	" PC	D " O/G		POD ULSTR Lo		
24650	Dynegy M	idstream	Services	28172			and Description	N	
a character and the second	#6 Desta Midland,	Drive.	Suite 3300	20172.	31 G	B, Sec 2	6, T10S, R	32E	
	<u></u>	1/ 131	00			·			
				Sin gasers in a	i and the second second				
S P11 1941 C									
. Produced V	Water								
. Produced V	Water				TR Location and D	escription			
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<sup>b</sup> POD Well Compl	etion Data	<sup>34</sup> Ready I	Date Casing & Tubing SL	<u>م</u> ۲. <i>и</i>	STR Location and D				
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Well Compl Spud Date " Hole Sti	etion Data	** Ready I	Casing & Tubing SL	ie 77	<sup>11</sup> Depth Set	" PETD :	<sup>14</sup> Socks (		
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	<u>ک</u> C-104	Instructions	
AMEN	IS AN AMENDED REPORT. CHECK THE BOX LABLED DED REPORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location well completion locat (Example: "Battery A
Report	sli gas volumes at 15.025 PSIA at 60°. Sli oli volumes to the nearest whole barrel. at for allowable for a newly drilled or deepened well must be	23.	The POD number of t from this property. If this POD has no nu
accomp	anied by a tabulation of the deviation tests conducted in now with Rule 111. Ione of this form must be filled out for allowable requests on	24.	The ULSTR location well completion loca
<u>new</u> a⊓	d recompleted wells.		(Example: "Battery Trank", etc.)
change	only sections i, ii, iii, iv, and the point in the point of a of operator, property name, well number, transporter, or uch changes.	25. 20.	MO/DA/YR drilling o MO/DA/YR this con
	rate C-104 must be filed for each pool in a multiple	20.	Total vertical depth
comple	tion.	28.	Plugback vertical de
Improp operato	arly filled out or incomplete forms may be returned to re unapproved.	29.	Top and bottom pe shoe and TD II oper
1.	Operator's name and address	30.	inelde diameter of t
2.	Operator's OGRID number. If you do not have one it will be seeigned and filled in by the District office.	31.	Outside diameter of
з.	Research for filling code from the following table:	- 32.	Depth of casing and bottom.
	RC Recompletion CH Change of Operator AO Add oil/condensate transporter	33.	Number of sacks of
	CO Change oil/condensate transporter AG Add gas transporter CO Change nest transporter	The fo	llowing test data is f sted only after the tota
	RT	34,	MO/DA/YR that ne
	If for any other reason write that reason in this box.	35.	MO/DA/YR that ga
4.	The API number of this well	36.	MO/DA/YR that the
5.	The name of the pool for this completion	37.	Length in hours of
6.	The pool code for this pool	38.	Flowing tubing pre
7.	The property code for this completion		Shut-in tubing pres
8.	The property name (well name) for this completion	39,	<ul> <li>Flowing casing pre</li> <li>Shut-in casing pres</li> </ul>
9.	The well number for this completion	<b>.</b> 40.	Diameter of the ch
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barrels of oll produ
	for this location use that number in the 'UL or lot no.' box. 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:	44.	Gas well calculate
	F Federal S State	45.	The method used t
	J N Navajo U Ute Mountain Ute		F Flowing P Pumping S Swabbin If other method pl
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The signature, pr authorized to mak signed, and the t about this report
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previoue opera and title of the authorized to veri
15.	The permit number from the District approved C-129 for this completion		operates this con signed by that per
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		
19.	Name and address of the transporter of the product		
20.	The number assigned to the POD from which this produc will be transported by this transporter. If this is a new well or recompletion and this POD has no number the distric office will assign a number and write it here.		
21.	Product code from the following table: O Oil G Gae		

ă Gae

- n of this POD if it is different from the ation and a short description of the POD A", "Jones CPD",etc.)
- f the storage from which water is moved If this is a new well or recompletion and number the district office will assign a it here.
- n of this POD H it is different from the sation and a short description of the POD y A Water Tank", "Jones CPD Water
- commenced
- mpletion was ready to produce
- h of the well
- depth
- perforation in this completion or casing enhole
- the well bore
- of the casing and tubing
- nd tubing. If a casing liner show top and
- of coment used per casing string.

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

- ew oil was first produced
- as was first produced into à pipeline
- he following test was completed
- f the test
- ressure oil wells essure gas wells
- ressure oil wells essure gas wells
- hoke used in the test
- luced during the test
- produced during the test
- uced during the test
- ed absolute open flow in MCF/D
  - to test the well:
  - - g ing please write it in.
- printed name, and title of the person ske this report, the date this report was telephone number to call for questions
- rator's name, the signature, printed name, he previous operator's representative rily that the previous operator no longer ompletion, and the date this report was erson

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