## New Mexico Oli Conservation Division C-104 Instructions

## THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED IMENDED REPORT" AT THE TOP OF THIS DOCUMENT

port all gas volumes at 15.025 PSIA at 60°, port all oil volumes to the rearest whole barrel,

request for ellewable for a way drilled or despaned well-must be companied by a tabulation of the deviation tages conducted in cordance with Rule 111.

sections of this form must be filled out for allowable requests on w and recompleted wells.

out only sections I. H. III. IV, and the operator certifications for anges of operator, property name, well number, transporter, or ser such changes.

separate C-104 must be filed for each peal in a multiple mpletion.

roparly filled out or incomplete forms may be returned to rater unapproved.

## Operator's name and address

Operator's OGRID number. You do not have one it will be assigned and filled in by the District office.

Resear for filing code from the fellowing table:
NW Rew Well
RC Recompletion
CH Change of Operator
AG Add oil/condensate transporter
CO Change oil/condensate transporter
AG Add gas transporter
CG Change ges transporter
RT Request for test allowable findude CG Change gas transporter
RT Request for test allowable findlude valume
requested)
If for any ether reason write that reason is this bag.

The API number of this well

The name of the pool for this completion

The pool code for this pool

The property code for this completion

The property name (well name) for this completion

The well number for this completion

The surface location of this completion NOTE: If a United Status government survey designates a Let Number in the 'UL ar let not' be Otherwise use the OCD unit letter.

The bottom hole location of this completion

Lease code from the following table:

Federal State Fee

Fee Jicarilla Navajo Uta Mauntain Uta Other Indian Triba

The producing method code from the following table: Flowing Pumping or other artificial lift

MO/DA/YR that this completion was first germested to a

The permit number from the District approved 6-129 for this completion

MO/DA/YR of the C-129 approval for this completion

MO/DA/YR of the expiration of C-129 approval for this completion

The gas or oil transporter's OGRID number

Name and address or the transporter of the 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 seeign a number and write it here.

Product code from the following table:
O Oil
G Gas

- The ULSTR location of this POD If it is different from the well completion location and a chart description of the POD (Example) "Settory A", "Jones CPO",etc.) 22.
- The PCD number of the storage from which water is move from mailreporty. If this is a new well or recompletion on this PCE has no number the devict office will easien number and write it here. 23.
- The ULS# location of this POD if it is different from the well completion location and a short description of the POD (Example: "Bettery A Water Tank", "Jones CPD Water Tank", etg.) 24.
- 25. MO/DA/Y drilling commenced
- 26. MO/DA/VIII this completion was ready to produce
- 27 Total vertical depth of the well
- 28. Musback tertical death
- Top and lightern perferation in this completion or casing shoe and VD if eponheis 29.
- Incide disdictor of the well bere 30.
- Cutoide diameter of the casing and tubing 31.
- Depth of epoing and tubing. If a casing liner show top and bottom, 32.
- 33. Number of seaks of coment used per casing string

The following test glots is for an all well it must be from a test conducted only after the total volume of lead all is recovered.

- MO/DA/VIII that new all was first produced 34.
- 14 MO/DA/YR that gas was first produced into a pipeline
- MO/DA/YI that the following test was completed 34.
- 37. Longth in ligure of the test
- Flowing taling pressure all wells Shut-in taling pressure gas wells 38.
- Flowing cailing pressure all wells Shut-in eaging pressure gas wells 39.
- 40. Diameter of the choke used in the test
- Barrols of all produced during the test 41.
- 42. Berrole of water produced during the test
- 43. MCF of gas produced during the test
- 44 Gas well adjusted absolute open flow in MCF/D
- The method used to test the well:
  Princing
  Princing
  Supply
  Supply
  Hother medical please write it in. 45.
- The signeture, printed name, and title of the person sufficient to make this report, the date this report was signed, and the telephone number to eat for questions about this report
- he provious aperator's name, the eigneture, printed name, id the provious operator's representative operator of the provious operator no longer lease that completion, and the date this report was paid by that person 47.

Marie & Marie Commission

. . .