Form C-108

1.0

**OIL CONSERVATION COMMISSION** 

IIIFLLS

Santa Fe, New Mexico MISCELLANEOUS REPORTS ON



Submit this report in triplicate to the Gil Conservation Commission or its proper agent within ten days after the viore specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

| REPORT ON BEGINNING D                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                              |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                   | RILLING OPERA-                                                                                                                                                                                                                                                                      | REPORT ON REPAIRING WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                              |
| TIONS<br>REPORT ON RESULT OF SHO                                                                                                                                                                                                                                                  | OTING OR CHEM-                                                                                                                                                                                                                                                                      | REPORT ON PULLING OR OTHERWIS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | E                                                                                                                                            |
| ICAL TREATMENT OF W.                                                                                                                                                                                                                                                              | ELL                                                                                                                                                                                                                                                                                 | REPORT ON DEEPENING WELL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                              |
| SHUT-OFF<br>REPORT ON RESULT OF PL                                                                                                                                                                                                                                                | UGGING OF WELL                                                                                                                                                                                                                                                                      | Report on Squeezing Well                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | X                                                                                                                                            |
|                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                     | Nortes                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                              |
|                                                                                                                                                                                                                                                                                   | Apr11 23                                                                                                                                                                                                                                                                            | 1948 Monument, New Mexico<br>Date Place                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                              |
| OIL CONSERVATION COMM<br>SANTA FE, NEW MEXICO<br>Gentlemen:                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                              |
| Following is a report on the wo                                                                                                                                                                                                                                                   | ork done and the results or moora ti of                                                                                                                                                                                                                                             | btained under the heading noted above at the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | in the                                                                                                                                       |
| Company of                                                                                                                                                                                                                                                                        | Onerstor                                                                                                                                                                                                                                                                            | Lease 36R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                              |
| NRE NRE                                                                                                                                                                                                                                                                           | of Sec                                                                                                                                                                                                                                                                              | ; 1,, 1,, 1,, 1,, 1,, 1,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | ., N. M. P. M.,                                                                                                                              |
| Monument                                                                                                                                                                                                                                                                          | Field,Lea                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | County.                                                                                                                                      |
| The dates of this work were a                                                                                                                                                                                                                                                     | s follows:                                                                                                                                                                                                                                                                          | April 21,22,23, 1948                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 10/18                                                                                                                                      |
| Atotion of intention to do the                                                                                                                                                                                                                                                    | work was (veryout) sub                                                                                                                                                                                                                                                              | mitted on Form C-102 on                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 19.490                                                                                                                                       |
| t the memorand                                                                                                                                                                                                                                                                    | nian was (version) obt                                                                                                                                                                                                                                                              | tained. (Cross out incorrect words.)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                              |
|                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                              |
| እ መጣ ለ 11                                                                                                                                                                                                                                                                         | LED ACCOUNT OF WU                                                                                                                                                                                                                                                                   | KK DUNE AND RESOLID ODILLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                              |
| DETAI                                                                                                                                                                                                                                                                             | TED HOODON -                                                                                                                                                                                                                                                                        | a sus sus bha water mille                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | d tubing                                                                                                                                     |
|                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                     | ""大","你们我,你们不知道,我们们有了,我们们们不知道,我们们不知道。"                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | d tubing                                                                                                                                     |
| 00. Drilled Out Depth                                                                                                                                                                                                                                                             | . Displaced fluid                                                                                                                                                                                                                                                                   | in hole with 144 bbis. water, puile                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | d tubing<br>ols. water                                                                                                                       |
| 900: Drilled Out Depth<br>and set Baker Mod                                                                                                                                                                                                                                       | . Displaced fluid<br>el K Magnesiúm Cer                                                                                                                                                                                                                                             | in hole with 144 bbis. water, pulle<br>ment Retainer at 3841'. Pumped 10 bb                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | nto for-                                                                                                                                     |
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| 900: Drilled Out Depth<br>and set Baker Mod<br>into formation, m                                                                                                                                                                                                                  | . Displaced fluid<br>el K Magnestium Cer<br>ixed 75 ax regular                                                                                                                                                                                                                      | in hole with 144 bbis. water, pulle<br>ment Retainer at 3841'. Pumped 10 bb<br>r coment and squeezed 48 sx cement i                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | nto for-<br>pout 27 sx                                                                                                                       |
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| OOP Drilled Out Depth<br>and set Baker Mod<br>into formation, m<br>mation. Maximum p<br>r cement at 6:05PM,                                                                                                                                                                       | Displaced fluid<br>el K Magnestim Cen<br>dixed 75 sx regular<br>ressure 3600#. Pu<br>4-21-48. Drilled                                                                                                                                                                               | in hole with 144 bbis. water, pulle<br>ment Retainer at 3841'. Pumped 10 bb<br>r coment and squeezed 48 sx cement i<br>lled up to 3825' and reversed out ab<br>out Cement and Retainer from 3837'<br>Conting with Lang Wells from 3875' t                                                                                                                                                                                                                                                                                                                                                | into for-<br>cout 27 sx<br>to 3884'<br>to 3883',                                                                                             |
| OOP Drilled Out Depth<br>and set Baker Mod<br>into formation, m<br>mation. Maximum p<br>r cement at 6:05PM,<br>with 7-3/4" bit.                                                                                                                                                   | Displaced fluid<br>el K Magnestium Cen<br>dixed 75 sx regular<br>ressure 3600%. Pu<br>4-21-48. Drilled<br>Perforated 8-5/8"                                                                                                                                                         | in hole with 144 bbis. water, pulle<br>ment Retainer at 3841'. Pumped 10 bb<br>r coment and squeezed 48 sx cement i<br>lled up to 3825' and reversed out at<br>out Cement and Retainer from 3837'<br>Casing with Lane Wells from 3875' t                                                                                                                                                                                                                                                                                                                                                 | nto for-<br>cout 27 sx<br>to 3884'<br>co 3883',<br>Tubing and                                                                                |
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| 00° Drilled Out Depth<br>and set Baker Mod<br>into formation, m<br>mation. Maximum p<br>r cement at 6:05PM,<br>with 7-3/4" bit.<br>32 holes. Ran 128<br>Guiberson Packer<br>with bottom of tw<br>Witnessed by K. V. Ste<br>Subscribed and sworn before<br>23rd. day of            | . Displaced fluid<br>el K Magnestim Cer<br>dixed 75 ax regular<br>pressure 3600#. Pui<br>4-21-48. Drilled<br>Perforated 8-5/8"<br>joints of 2-7/8"<br>w/1-3' perf. sub<br>ab ing at 3883'. L<br>phenson Ame<br>Name<br>ore me this<br>April 19 4                                    | in hole with 144 bols. water, pulle<br>ment Retainer at 3841'. Pumped 10 bb<br>r cement and squeezed 48 sx cement i<br>lled up to 3825' and reversed out ab<br>out Cement and Retainer from 3837'<br>Casing with Lane Wells from 3875' t<br>CD, RUE, 6.5#, J-55, RO2, 8-RT, SS T<br>on bottom bull plugged. Set packer a<br>caded hole with 213 bbls. oil.<br>rade Petroleum Corporation For<br>Company<br>I hereby swear or affirm that the information<br>is true and correct.<br>S Name                                                                                               | nto for-<br>bout 27 sx<br>to 3884'<br>to 3883',<br>"ubing and<br>at 3786'<br>Dreman<br>Title<br>on given above                               |
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| OOP Drilled Out Depth<br>and set Baker Mod<br>into formation, m<br>mation. Maximum p<br>r cement at 6:05PM,<br>with 7-3/4" bit.<br>32 holes. Ran 128<br>Guiberson Packer<br>with bottom of tw<br>Witnessed by K. V. Ste<br>Subscribed and sworn befor<br>23rd. day of             | . Displaced fluid<br>el K Magnestim Cer<br>dixed 75 sx regular<br>pressure 3600#. Pui<br>4-21-48. Drilled<br>Perforated 8-5/8"<br>i joints of 2-7/8"<br>w/1-3' perf. sub<br>ab ing at 3883'. L<br>phenson Ame<br>Name<br>ore me this<br>April 19.4<br>Hail. Jaylou<br>Notary Public | <pre>in hole with 144 bbls. water, pulle<br/>ment Retainer at 3841'. Pumped 10 bb<br/>r cement and squeezed 48 sx cement i<br/>led up to 3825' and reversed out ab<br/>out Cement and Retainer from 3837'<br/>Casing with Lane Wells from 3875' t<br/>CD, EUE, 6.5#, J-55, RO2, 8-RT, SS T<br/>on bottom bull plugged. Set packer a<br/>caded hole with 213 bbls. oil.<br/>rada Petroleum Corporation Fo<br/>Company<br/>I hereby swear or affirm that the information<br/>is true and correct.<br/>S Name</pre>                                                                         | nto for-<br>bout 27 sx<br>to 3884'<br>to 3883',<br>"ubing and<br>at 3786'<br>Dreman<br>Title<br>on given above                               |
| OO' Drilled Out Depth<br>and set Baker Mod<br>into formation, m<br>mation. Maximum p<br>r cement at 6:05PM,<br>with 7-3/4" bit.<br>32 holes. Ran 128<br>Guiberson Packer<br>with bottom of tu<br>Witnessed by K. V. Ste<br>Subscribed and sworn before<br>23rd. day of            | . Displaced fluid<br>el K Magnestim Cer<br>dixed 75 ax regular<br>pressure 3600#. Pui<br>4-21-48. Drilled<br>Perforated 8-5/8"<br>i joints of 2-7/8"<br>w/1-3' perf. sub<br>ab ing at 3883'. L<br>phenson Ame<br>Name<br>ore me this<br>April 19<br>Kail. Julion<br>Notary Public   | in hole with 144 bols. water, pulle<br>ment Retainer at 3841'. Pumped 10 bb<br>r cement and squeezed 48 sx cement i<br>led up to 3825' and reversed out ab<br>out Cement and Retainer from 3837'<br>Casing with Lane Wells from 3875' t<br>CD, EUE, 6.5#, J-55, RO2, 8-RT, SS T<br>con bottom bull plugged. Set packer a<br>coded hole with 213 bbls. cil.<br>rada Petroleum Corporation For<br>Company<br>I hereby swear or affirm that the information<br>is true and correct.<br>S Name<br>PositionAsst. Dist. Supt<br>Representing Amerada Petrol cum Corporator<br>AddressMonument, | nto for-<br>bout 27 sx<br>to 3884'<br>to 3883',<br>Tubing and<br>at 3786'<br>Dreman<br>Title<br>on given above<br>or porstice<br>New Mexico  |
| 900" Drilled Out Depth<br>and set Baker Mod<br>into formation, m<br>mation. Maximum p<br>" cement at 6:05PM,<br>with 7-3/4" bit.<br>32 holes. Ran 128<br>Guiberson Packer<br>with bottom of tw<br>Witnessed by K. V. Ste<br>Subscribed and sworn before<br>23rd. day of<br>Usell. | . Displaced fluid<br>el K Magnestim Cer<br>dixed 75 sx regular<br>pressure 3600#. Pui<br>4-21-48. Drilled<br>Perforated 8-5/8"<br>i joints of 2-7/8"<br>w/1-3' perf. sub<br>ab ing at 3883'. L<br>phenson Ame<br>Name<br>ore me this<br>April 19.4<br>Hail. Jaylou<br>Notary Public | in hole with 144 bols. water, pulle<br>ment Retainer at 3841'. Pumped 10 bb<br>r cement and squeezed 48 sx cement i<br>led up to 3825' and reversed out ab<br>out Cement and Retainer from 3837'<br>Casing with Lane Wells from 3875' t<br>CD, EUE, 6.5#, J-55, RO2, 8-RT, SS T<br>con bottom bull plugged. Set packer a<br>coded hole with 213 bbls. cil.<br>rada Petroleum Corporation For<br>Company<br>I hereby swear or affirm that the information<br>is true and correct.<br>S Name<br>PositionAsst. Dist. Supt<br>Representing Amerada Petrol cum Corporator<br>AddressMonument, | nto for-<br>pout 27 sx<br>to 3884'<br>to 3883',<br>Tubing and<br>at 3786'<br>or eman<br>Title<br>on given above<br>or poration<br>New Mexico |

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 $a_1^{(1)} = a_2^{(1)} + a_2^$ 

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