## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

|  | Indicate Nature of Report by Checking  | Below  |                 |
|--|--|--|-----------------|
| REPORT ON BEGINNING<br>DRILLING OPERATIONS   | REPORT ON RESULT OF TEST<br>OF CASING SHUT-OFF   | REPORT ON<br>REPAIRING WELL  |                 |
| REPORT ON RESULT<br>OF PLUGGING WELL   | REPORT ON RECOMPLETION OPERATION   | REPORT ON (Other)  | х               |
|  | February 8, 195  | 5 Denver, Co   | lorado          |
| Following is a report on the work  | done and the results obtained under the heading  | g noted above at the   |                 |
| The Bay Petroleum Co   | rporation C  | amphell-Federal  |                 |
|  | Drlg. Co. , Well No. 1   |  |                 |
|  | Aztec P. C. Pool,  |  |                 |
| The Dates of this work were as follows:  | 1-5-55 to 1-28-55  |  |                 |
| Notice of intention to do the work (was  | ) TEXESCRIP submitted on Form C-102 on   | 12-28-   | 19 <b>54</b> ., |
|  |  | (Closs out incollect words)  |                 |
| Spud surface hole 1/<br>@ 104' K.B. w/75 sx.<br>hole to 2480'. Ran   | '3/55 with cable tools. Se<br>on 1-5-55. M.I.R.T. Tes<br>E. L. Top Sd. 2390'. Ran  | t 95' 8-5/8" 24# H-<br>ted csg. OK. Drld<br>2406' 52" 14# J-55   | csg.            |
| Spud surface hole 1/<br>@ 104' K.B. w/75 sx.<br>hole to 2480'. Ran<br>to 2392'. Cemented<br>cement and cleaned of<br>w/7980 diesel oil and cleaned out to 2480'              | ILED ACCOUNT OF WORK DONE AND RE   | t 95' 8-5/8" 24# H- ted csg. OK. Drld 2406' 5½" 14# J-55 .T. Test csg. OK. low 25 MCF. Sand-f 00#. Unloaded well . Ran 1" to 2463'.      | Drld<br>rac     |
| Spud surface hole 1/<br>@ 104' K.B. w/75 sx.<br>hole to 2480'. Ran<br>to 2392'. Cemented<br>cement and cleaned of<br>w/7980 diesel oil and cleaned out to 2480'              | 3/55 with cable tools. Se on 1-5-55. M.I.R.T. Tes E. L. Top Sd. 2390'. Ram w/100 sx. on 1-12-55.M.I.C out to TD 2480'. Natural field 8400 sand, 35.3 B/M @ 10 well prod. 800 MCF Rate  | t 95' 8-5/8" 24# H- ted csg. OK. Drld 2406' 5½" 14# J-55 .T. Test csg. OK. low 25 MCF. Sand-f 00#. Unloaded well . Ran 1" to 2463'.      | Drld<br>rac     |
| Spud surface hole 1/8 104' K.B. w/75 sx. hole to 2480'. Ran to 2392'. Cemented cement and cleaned ow/7980 diesel oil ar cleaned out to 2480'1-19-55. 1-28-55 I.              | (Company)  ILED ACCOUNT OF WORK DONE AND RESEARCH TO STATE TO Section 1-5-55. M.I.R.T. Test on 1-5-55. M.I.R.T. Test on 1-12-55. M.I.R.T. Test on 1- | t 95' 8-5/8" 24# H- ted csg. OK. Drld 2406' 5½" 14# J-55 T. Test csg. OK. low 25 MCF. Sand-f 00#. Unloaded well Ran 1" to 2463'. P. 688. | Drld<br>rac     |
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| Santa Fe             | •  |  |
| Promiles ( p. 3      |  |  |
| State Land Office    | Total Committee  |  |
| U S. G. S.           |  |  |
| Transporter ' ' '    |  |  |
| File                 | - Company of the Comp |  |
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