| Form 3160-5 (April 2004) | | JNITED STAT MENT OF TH | | (| г | FORM APPROVED OM B No. 1004-0137 Expires; March 31, 2007 |
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| | | OF LAND MA | | | 5. Leasé Serial | No. |
| | | | EPORTS ON W | | | 1 002862, BHL: LC 068430 Allottee or Tribe Name |
| Do no aband | t use this form loned well. Use | for proposals Form 3160-3 | to drill or to re (APD) for such p | -enter an roposals. | | |
| SUBMIT IN TRIPLICATE- Other instructions on reverse side. | | | | | 7. If Unit or C | CA/Agreement, Name and/or No |
| 1. Type of Well | 1 🗆 🔲 Gas Well | Other | | | 8. Well Nam | |
| 2. Name of Operator BOPCO, L. P. | | | | | Poker Lake Unit 363H 9. API Well No. | |
| 3a Address 3b. Phone No. (include area code) P. O. Box 2760, Midland, TX 79702 432-683-2277 | | | | | 30-015-4 | 0684 Pool, or Exploratory Area |
| 4. Location of Well (For | otage, Sec., T., R., M., of | r Survey Description |) · | | | anyon NE: Delaware |
| Surface: NENE, UL Bottom Hole: 2500'I | , A, 243' FNL, 64' FE FNL&350'FWL, Sec | L, Sec 33, T24S-I 28,T24S,R30E,La | R30E Lat N32.180714, at N32.188939,Lg W10 | Lg W103.877281 3.9265 | 11. County or Eddy Co | unty New Mexico |
| 12. CH | IECK APPROPRIA | ATE BOX(ES) T | O INDICATE NATU | JRE OF NOTICE, | REPORT, OR | OTHER DATA |
| TYPE OF SUBMIS | JBMISSION TYPE OF ACTION | | | | | |
| Notice of Intent | | dize er Casing | Deepen Fracture Treat | Production (| Start/Resume) | Water Shut-Off |
| Subsequent Report | | ing Repair | New Construction | Recomplete | · I | Other |
| Final Abandonmen | at Motice | inge Plans wert to Injection | Plug and Abandon Plug Back | Temporarily | | |
| following completion | on of the involved opera | tions. If the operation | on results in a multiple cor | e with BLM/BIA. Require npletion or recompletion | n in a new interval, | of all pertinent markers and zone ports shall be filed within 30 days a Form 3160-4 shall be filed one completed and the operator has |
| following completion testing has been con- determined that the | on of the involved opera mpleted. Final Abandor site is ready for final ins | tions. If the operation ment Notices shall spection.) | on results in a multiple cor | e with BLM/BIA. Requirements, including recla | n in a new interval, amation, have been | ports shall be filed within 30 days a Form 3160-4 shall be filed onc completed, and the operator has |
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POINT 4: PRESSURE CONTROL EQUIPMENT (SEE ATTACHED DIAGRAM 2)

After running the 13-3/8" surface casing, a 13-5/8" BOP/BOPE system with a minimum rating of 3M will be installed, used, maintained and tested as per Onshore Order 2. In addition to the high pressure test, a low pressure (250-300 psig) test will be performed.

After running the 9-5/8" intermediate casing, a 13-5/8" or 11" BOP/BOPE system with a minimum rating of 3M will be installed on the 9-5/8" intermediate casing spool (8-3/4" open hole), used, maintained and tested as per Onshore Order 2. In addition to the high pressure test, a low pressure (250-300 psig) test will be performed.

After running the 7" intermediate casing, a 13-5/8" or 11" BOP/BOPE system with a minimum rating of 3M will be installed on the 9-5/8" intermediate casing spool (8-3/4" open hole), used, maintained and tested as per Onshore Order 2. In addition to the high pressure test, a low pressure (250-300 psig) test will be performed.

H2S contingency

H2S monitors shall be installed prior to drilling out the surface shoe. If H2S is encountered in quantities greater than 10 PPM, the well will be shut in and H2S equipment will be installed, including a flare line that will be extended pursuant to onshore oil and gas order #6.

These tests will be performed:

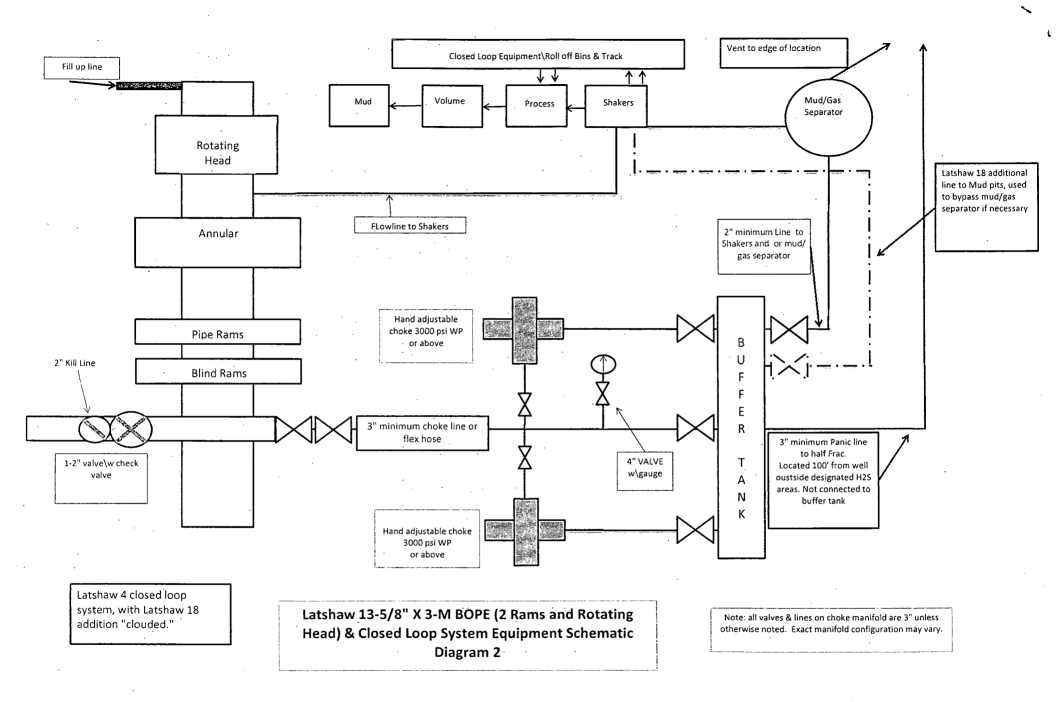
a) Upon installation

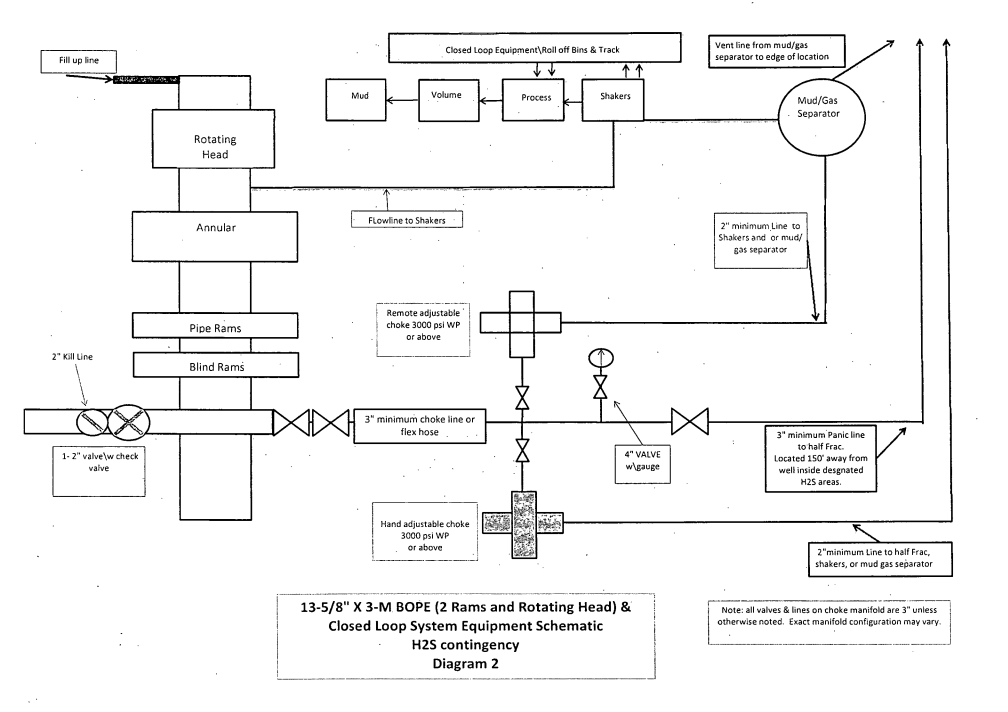
b) After any component changes

c) Thirty days after a previous test

d) As required by well conditions

A function test to insure that the preventers are operating correctly will be performed on each trip.





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