Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BURFALLOF LAND MANAGEMENT

| / | FORM APPROVED | | | |
|-----------------|--------------------------|--|--|--|
| / FORM APPROVED | | | | |
| / | OMB NO. 1004-0135 | | | |
| Ex | pires: November 30, 2000 | | | |

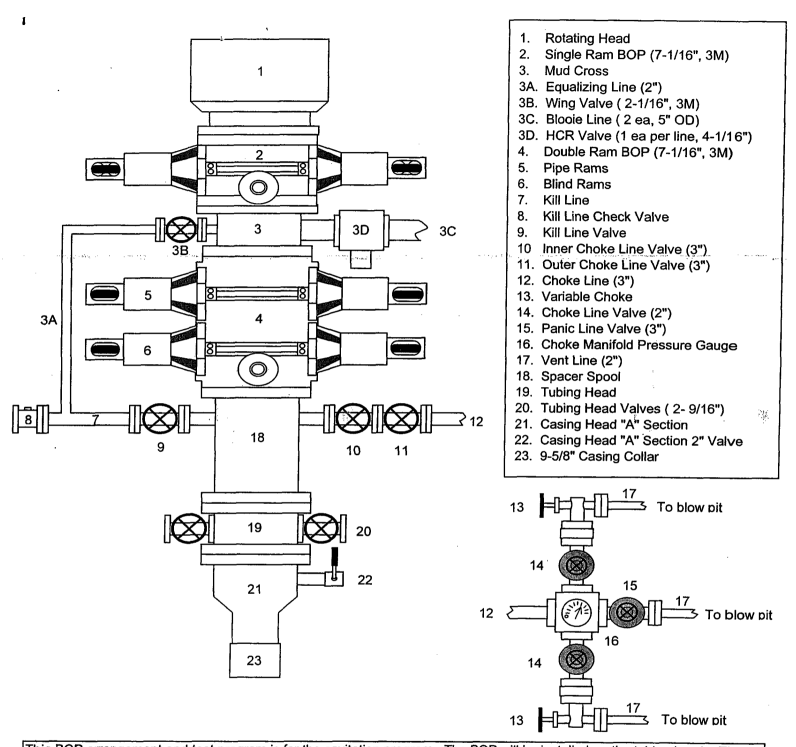
| BUREAU OF LA | ND MANAGEMENT | RECEIVED | 5. Lease Serial No | Verioei 50, 2000 |
|---|--|--|--|--|
| SUNDRY NOTICES | NMSF079029 | , | | |
| Do not use this form for p | proposals to drill or to re-enter and 3160-3 (APD) for such proposal | | 6. If Indian, Allotte | ee or Tribe Name |
| SUBMIT IN TRIPLICATE - C | Other instructions on reverse s | Symington, 1 | If Unit or CA/A | greement, Name and/or N |
| Type of Well Oil Well X Gas Well Other Other | E SE | 200 | 8. Well Name and | No. |
| Name of Operator ConocoPhillips Company Address 5525 Highway 64, NBU 3004, Farmington | SJ 32-8 Unit #24 9. API Well No. 30-045- 31835 ton, NM 87401 5.505-599-3454 10 Field and Pool or F | | | |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey D Unit E (SWNW), 1550' FNL & 730' FWL Section 3, T31N, R8W | Basin Fruitla 11. County or Paris San Juan, | nd Coal | | |
| 12. CHECK APPROPRIATE | BOX(ES) TO INDICATE NATU | RE OF NOTICE, REPO | ORT, OR OTHER | DATA |
| TYPE OF SUBMISSION | | TYPE OF ACTION | | |
| X Notice of Intent Subsequent Report Final Abandonment Notice | Acidize Deepen Alter Casing Fracture 7 Casing Repair New Cons X Change Plans Plug and A Convert to Injection Plug Back | Freat Reclamation struction Recomplete Abandon Temporarily | y Abandon <u>BOI</u> | Water Shut-Off Well Integrity Other P Configuration ange |
| 13. Describe Proposed or Completed Operation (clearly If the proposal is to deepen directionally or recompl Attach the Bond under which the work will be perf following completion of the involved operations. If testing has been completed. Final Abandonment N determined that the final site is ready for final inspect | ete horizontally, give subsurface locations formed or provide the Bond No. on file v the operation results in a multiple compl otices shall be filed only after all require | s and measured and true vert with BLM/BIA. Required su etion or recompletion in a ne | tical depths of all pert absequent reports sha ew interval, a Form 3 | tinent markers and zones. Ill be filed within 30 days 3160-4 shall be filed once |
| Due to problems with the planned E configuration initially submitted | | onocoPhillips need | s to change th | ie BOP |
| To request an exception to Onshsor - Allow us to test our BOP and requirements - Allow us to test our BOP and Onshore Order #2 requirement | <pre>1 9-5/8" surface casing to 1 7" casing (for the cavita</pre> | • | | - |

See attached BOP Schematics - one for drilling to intermediate casing point & setting 7" intermediate casing and the other for the cavitation program.

| Name (Printed/Typed | Patsy Clugston | Title | SHEAR Administra | tive Assistant | | | | |
|--|---|----------|------------------|------------------|--|--|--|--|
| Palsy | Clust | Date | 8/18/03 | | | | | |
| THIS SPACE FOR FEDERAL OR STATE OFFICE USE | | | | | | | | |
| Approved by | /s/ Jim Lovato | Title | | Dat SEP - 8 2003 | | | | |
| certify that the applicant | f any, are attached. Approval of this notice does not wan holds legal or equitable title to those rights in the subject pplicant to conduct operations thereon. | ct lease | ce | | | | | |

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

For Cavitation Program



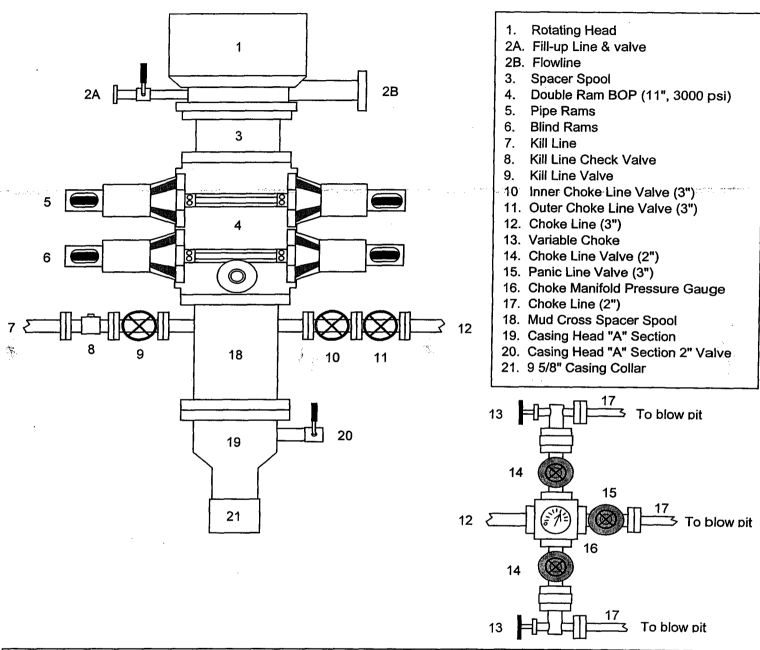
This BOP arrangement and test program is for the cavitation program. The BOP will be installed on the tubing head. The 7" casing will be pressure tested against closed blind rams to 200 psi to 300 psi for 2-3 minutes and to 1800 psi for 30 minutes - this test pressure is 48% of the minimum internal yield strength of 3740 psi for the 7", 20#, J-55, STC casing. The pipe rams and choke manifold will be tested to 200 psi to 300 psi (low pressure test) for 2-3 minutes and to 1800 psi (high pressure test) for 10 minutes - This test will be done with a test plug or possibly without a test plug (ie against casing). If we conduct this test without a test plug we will ensure that we have sufficient drillstring weight in the hole to exceed the upward force generated by the test.

We use a power swivel and air/mist to drill the 6-1/4" hole in our cavitation program. We do not use a kelly. In addition to the equipment in the above diagram the following equipment will comprise the BOP system:

- 1. String floats will be used inside the drillpipe
- 2. Stab-in TIW valve for all drillstrings in use
- 3. Each blooie line is equipped with a hydraulically controlled valve (HCR valve).

BLOWOUT PREVENTER ARRANGEMENT & PROGRAM

For Drilling to Intermediate Casing Point & Setting 7" Intermediate Casing



This BOP arrangement is for the drilling operations from the time the 9-5/8" surface casing is set through the setting of the 7" intermediate casing. The Casing Head "A" Section will be screwed onto the 9-5/8" surface casing stub. The BOP will be installed on the Casing Head "A" Section. The Pipe Rams, Blind Rams, Choke Manifold, and 9-5/8" surface casing will be tested to a low pressure test of 200 psi to 300 psi and to a high pressure test of 1000 psi (this value is 44% of the minimum internal yield pressure of the 9-5/8" casing). We will drill the 8-3/4" hole to intermediate casing point and run and cement the 7" intermediate casing. Then we will nipple down the BOP, install a trash cap, & move out the drilling rig. We will install the casing spool on the 7" stub after the drilling rig is moved off location. At a later date we will move in the cavitation rig for the cavitation program.

In addition to the equipment in the above diagram the following equipment will comprise the BOP system:

- 1. Upper Kelly cock Valve with handle
- 2. Stab-in TIW valve for all drillstrings in use