| Form 3160-5 (November 1983) (Formerly 9-331) DEPARTMENT OF T | ATES SUBMIT IN TRIPLICATE (Other Instructions on the INTERIOR verse aide) | Expires August 31, 1985 |
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| BUREAU OF LAND MANAGEMENT | | 5. LEASE DESIGNATION AND SERIAL NO. |
| SUNDRY NOTICES AND REPORTS ON WELLS | | SF-076337 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.) | | |
| OIL GAR WELL OTHER 2. NAME OF OPERATOR | | 7. UNIT AGREEMENT NAME |
| Amoco Production Company 3. ADDRESS OF OFERATOR | ATTN: J.L. HAMPTON | 8. FARM OR LEASE NAME Heath Gas Com P |
| P. O. Box 800 Denver Col | orado 90201 | 9. WELL NO. |
| 4. LOCATION OF WELL (Report location clearly and in accordance also space 17 below.) At surface | ordance with any State requirements.* | 10. FIELD AND POOL, OR WILDCAT |
| 870' FSL, 790' FWL | | Basin Dakota 11. sec., T., E., M., OR BLK. AND SURVEY OR ARMA |
| | | SE/4 |
| | (Show whether DF, RT, GR, etc.) | SW/4 Sec. 31, T30N-R9W |
| | 10' GL | San Juan New Mexico |
| Check Appropriate Box | To Indicase Nature of Notice, Report, or | Other Data |
| NOTICE OF INTENTION TO: | BUBSA | QUENT REPORT OF: |
| FRACTURE TREAT | WATER BRUT-OFF | REPAIRING WELL |
| SHOOT OR ACIDIZE ABANDON* | - ARCTORD TREATMENT | ALTEBING CABING |
| REPAIR WELL CHANGE PLANS | SHOOTING OR ACIDIZING (Other) | ABANDONMENT* |
| (Other) Repair Casing Leak if 17. DESCRIBE PROPOSED OR COMPLETES OFERATIONS (Clearly proposed work. If well is directionally drilled, give nent to this work.)* | NOTE: Report resul | ts of multiple completion on Well upletion Report and Log form.) s, including estimated date of starting any loal depths for all markers and zones perti- |
| Amoco Production Company interepair if necessary. See attached procedure for ca | | ing leak and |
| | DECEIVED | RECEIVED |
| | MAR2 6 1990 | |
| | OIL CON. DIV. | BUREAU OF LAND MANAGEMENT FER HINGTON RESOURCE AREA |
| 18. I hereby statily hat the foregoing is true and correct | DICT A | |
| signed Lampton CB | Sr. Staff TITLE Administrative Supv. | 2/27/90 |
| (This space for Federal or State office use) | | Kan Terrenand |
| APPROVED BY CONDITIONS OF APPROVAL, IF ANY: | TITLE | fice formango |
| A CONTRACTOR OF THE CONTRACTOR | · · · · | Chief, Branch of Mineral Research farmington Research & Area |
| * S ₁ | ee Instructions on Reverse Side | The second of th |

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General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

State or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

PRIVACY ACT

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et. seq., 351 et. seq., 25 U.S.C. et. seq.; 43 CFR 3160. PRINCIPAL PURPOSE: The information is to be used to evaluate, when appropriate, approve applications, and report completion of secondary well operations, on a Federal or Indian lease.

ROUTINE USES: (1) Evaluate the equipment and procedures used during the proposed or completed subsequent well operations. (2) Request and grant approval to perform those actions covered by 43 CFR 3162.3-2(2). (3) Analyze future applications to drill or modify operations in light of data obtained and methods used. (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this notice and reportant disclosure of the information is mandatory once an oil or gas well is drilled.

The Paperwork Reduction Act of 1980 (44 U.S.C. 3501, et. seq.) requires us to inform you that:

This information is being collected in order to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

This information will be used to report subsequent operations once work is completed and when requested, to obtain approval for subsequent operations not previously authorized.

Response to this request is mandatory for the specific types of activities specified in 43 CFR Part 3160.

HEATH GAS COM P #1 - DK ISOLATE LOWER DAKOTA

- Check location for anchors. Install if necessary. Test anchors.
- MIRUSU. Blow well down. Kill if necessary w/ 2% KCl. NDWH. NUBOP.
- RIH & tag for fill. Tally OOH w/tbg. TIH w/3 7/8" bit and scraper (Drift I.D. of csg. is 3.927") POOH. RIH w/retrievable bridge plug and pkr. Set RBP approx. 100' above the perforations. Pull 1 std and pressure test RBP to 2000 psi. Load backside and PT to 750# to test for leak. NOTIFY THERESA WISDA IMMEDIATELY (X4587) IF THERE IS A LEAK!!!!! BIM willbe notified. If there is a leak, continue w/procedure. If not, go to step8.
- Isolate leak. Once leak is located, PT the backside. If backside holds, procede to step #5 after spotting 2 sacks of sand on top of the RBP. If backside leaks, continue POOH and pressure testing the backside to isolate upper leak. After locating the leak, spot 2 sx. sand on top of RBP. TOH w/pkr. Procede with steps 5-7 for each leak starting with the lowest leak first. (If a large section of casing is bad, spot cement across the section and do a bradenhead squeeze.)
- 5. Establish rate into leak with fresh wtr. If rate can not be established into leak, shoot squeeze holes. SQ w/a minimum of 75 sx Class B 2% CaCl (Put .6% D60 for fluid loss in first 75% of the sx) Use more cement if necessary. Do not exceed 1500# squeeze pressure. Rev. circ. off of pkr. WOC 24 hrs.
- RIH w/ 3 7/8" bit and csg scraper. Drill out cmt. PT Csg. to 750#. POOH.
- 7.
- Swab test the cement squeeze. Re-squeeze if necessary. RIH w/tbg and retrieving head. Clean out to RBP w/foam if there was a casing leak. Release RBP and POOH.
- If fill was encountered, procede with sand clean out according to the attached procedure beginning with step 5.
- 10. RIH w/cement retainer & set between 6745 & 6810. Land thg at 6741'.
- 10. NDBOP. NUWH. Kick well around w/nitrogen.
- 11. RDMOSU. Return well to production.



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