Form 3160-3 (November 1983) (formerly 9-331C)

SUBMIT IN TRIPLICATE. (Other Instructions on reverse side)

Form approved.
Budget Bureau No. 1004-0136

UNITED STATES DEPARTMENT OF THE INTERIOR

Expires August 31, 1985

| | BUREAU OF | ELAND MANA | GEMENT | 20 | 145-20 | ma | O. LEADE DESIGNATION AND | BERIAI, NO. |
|--|---------------------------|---|-------------------------------|--|----------------------|------------|------------------------------|---------------------------------------|
| APPLICATION | FOR PERMIT | TO DRILL | DEEDEN | $\frac{\mathcal{C}\mathcal{C} - \mathcal{C}}{\mathcal{C}}$ | 145-2 | 1207 | SF-078051 | |
| In. TYPE OF WORK | - OK TEKIVIII | TO DRILL, | DEEPEN, | OK PL | LUG B | ACK | G. IF INDIAN, ALLOTTER OR T | BIRE NAME |
| b. TIPE OF WELL | [<u>x</u>] | DEEPEN | | PLU | JG BAC | к 🗆 | 7. UNIT AGREEMENT NAME | |
| OTL GAR WELL NAME OF OPERATOR | X OTHER | Coal Seam | NINGLE ZONE | \mathbf{k} | Multipl Zonn | • 🗆 | 8. FARM OR LEASE NAME | · · · · · · · · · · · · · · · · · · · |
| Amoco Producti | on Company | ATTN: | <u> J. և. Ila</u> | mpton | | | Neal Gas Com O. WELL NO. | <u>"A"</u> |
| P. O. BOX 800 4. Location of wall, (Report | Denver, Co | lorado | 80201 th any State | requiremen | ite.*) | | #1 10. FIRLD AND FOOL, OR WI | |
| At proposed prod. zone | SL, 840' F | WL, NW/S | SW | | | | Basin Fruitland (| |
| 14. DINTANCE IN MILES AND | DIRECTION FROM NE | REST TOWN OR POS | orrice. | | | | Sec. 15, T31N | |
| 15. DISTANCE FROM PROPOSE LOCATION TO NEAREST | miles. A | ztec. n | 10. NO. OF | ACRES IN | LEADE | 17. NO. O | Con luc | M M |
| PROPERTY OR LEARE LINE (Also to nearest drig, u | htt line it amar Q | 40' | | | | TO TH | iis well, | |
| TO NEAREST WELL DOLL | D LOCATION . | | 19. raorosi | 8.66 | | 32 | 0 acres W/2 | |
| WE WELLER LOW' OM LILIE ! | EARE, FT. | | | - 1 ms | 3115 | - | LT OR CABLE TOOLS | |
| 21. ELEVATIONS (Show whether | | Fhis action is su | ibject to tec | hinical an | <u> </u> | Rotar | | |
| 590 | ı GR | Procedural revie | w pursuant | to 43 CF | R 3156.3 | | 22. AFFROX. DATE WORK W | |
| 23. | | m d appeal purs Proposed Casi | NG AND COM | CER_3165 | 4 | DRILLIN | As soon as permi | tted |
| SIZE OF HOLE | MIZE OF CARING | · | | | | SUBJEC | T TO COMPLIANCE WITH A | LD ARE |
| 12_1/4" | | WEIGHT PER P | | SETTING DE | FTH | "GENER | RAL REQUIREMENTS AND | HIACHED |
| 7.7/8" | 8 5/8" | 24# | | 250' | | _250_c | f (cement to surf | 7001 |
| | 5 1/2" | 17# | | 1119- | (QT)_ | 871 c | f (cement to surf | ace) |
| Notice of Stak | | ^{tted: 6/15,} | /90 | | E GE Sep24 | | | শিণু |
| T31N-R11W: | | | | OIL | CON | 1. DI | / 1 | |
| | | | | • | DIST. | '. DI | | • |
| Sec. 4: Lots Sec. 14: W/2 | 5-12, S/2 | | | | | 3 | | |
| Sec. 14: W/2 Sec. 15: N/2 | NE/4, NW/4 , SE/4, W/2 | 1 SE/4, N | /2 SW/4 | , NW/4 | 4 | | | 1111 1111 |
| 11/2 | , DE/4, W/2 | $2\sqrt{SW/4}$, E/ | $^{\prime}$ 2 SW/4 | | | | | |
| T32N-R11W: | | | | | | | | |
| Sec. 33: All | | | | | | | En 74 Mars | |
| IN ABOVE SPACE DESCRIBE PRO | PPOSED PROGRAM · If | nranasal ta ta 1 | | | | | | |
| IN ABOVE RUACE DESCRIBE PRO zone. If proposal is to drill preventer program, if any. | or deepen directions | Proposal is to deel illy, give pertinent | en or plug be data on subs | ick, give di Burince loc | ata on pre | eent produ | ctive zone and proposed new | r productive |
| 24. | | | | | activity Kild | шекицтец | and true vertical depths. G | ilve blowout |
| RIGNED HAN | J.L. Hampton | A | Sr. St | aff Ad | lmin C | ll mir | ···· 6/27/ | 90. |
| (This spice for Federal of | r State office use) | | | | | abv. | UAIR Y G / I | |
| PERMIT NO. | | | APPRO | VAL DATR _ | | | · | |
| APPROVPS | | | | | | | | |
| CONDITIONS OF APPROVAL, I | FANT: | TIT | r.10: | | | | DATE | |
| OB | - | | NMO(| D | | J | 3/0/20 | |

*See Instructions On Reverse Side Title 18 U.S.C. Section 1001, makes it a grime for any person knowingly and willfully to make to day department or agency of the United States any fulse, figitious or fraudulent statements or representations as to any matter within its prisidiction. Amoco proposes to drill the well to further develop the Fruitland Coal reservoir. The well will be drilled to the surface drilled to the total depth with a non-dispersed mud system. The attached modified 12" 3000 psi blowout preventer will be used (please see attached BOP information). The well will be completed in the Fruitland Coal with a fracture stimulation.

| Quantity | Size | Weight | Description | Cementing Program | | |
|----------------|-------------------------|--------------|-------------|---|--|--|
| SURFACE 250 | <u>CASING</u> 8-5/8" | 24# | K55 ST&C | 250 cf Class B, 2% CaCl ₂ 15.6 ppg | | |
| INTERMED | IATE STR | ING | | | | |
| | 5.5" | 17# 3,H3' | K55 ST&C | 871 cf Class B, 65:35:6 10% salt, .25% dispersant 13.1 ppg 118 cf Class B, 2% CaCl ₂ 15.6 ppg | | |

The above casing design is based upon a 11.0 #/gal mud weight.

EVALUATION

The log surveys (FDC/GR/CAL, Microlog) will be run per attached drilling and completion program.

Submit to Appropriate District Office State Lease - 4 copies Foe Lease - 3 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

<u>PISTRICT I</u> P.O. Bul 1980, Hobbs, NM **88240**

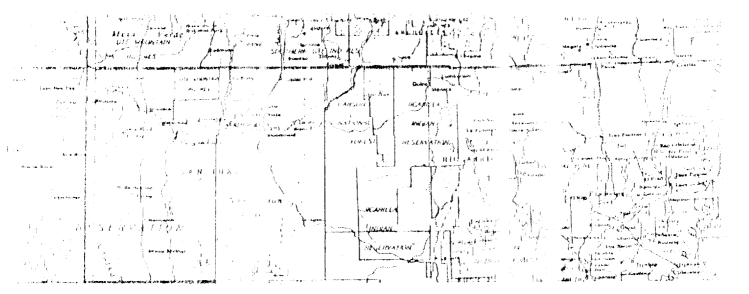
DISTRICT III

WELL LOCATION AND ACREAGE DEDICATION PLAT

1000 Rio Brazos Rd., Aziec, NM 87410

All Districts must be from the outer boundaries of the section All Distances must be from the outer boundaries of the section

| Operator | | | | | | | Lease | | | | | Well No. | |
|--|-------------|--------------|----------------------|---------|------------|--------------------------------|--------------------|--|--------------------------|-----------------|------------------------------------|---------------------------------------|----------------|
| AMOCO | | | TION | | ANY | | NEAL | GAS C | OM /A/ | | | # 1 | |
| Unit Letter L | Sectio | 15 | Township 31 NORTH | | | Range 1 1 | WEST | 1 | S MP | County SAN JUAN | | | |
| Actual Footage Loca 1430 | lion of | | | S | OUT | H line and | | 8 | 4.0 | | | ST line | |
| Ground level Elev. | leet in | | ducing For | | | - line and | Pool | | ice. | 4 110 | m uie | Dedicated Acres | ige: |
| 5901 | | Fre | itlan | 1 (| י מת מת | \ | Basin | Fai | then | (| is (zas | ST line Dedicated Acres W/2 | 320 |
| | the acr | | | | \sim | y colored pend | | marks on the | plat below. | | | <u> </u> | |
| 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). | | | | | | | | | | | | | |
| | | | | ownersh | ip is do | dicated to the | well, have the | interest of all | owners been | COR | solidated by comma | initization, | |
| unitizat | Yes | æ-poon | ng, etc.? | . 1 | if answ | er is "yes" type | of contolidat | ion | | | | | |
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| No allows | ble will | pe me | | | | erests have be has been app | | | nilizalio n, u ni | lizati | ion, forced-pooling, | or otherwise) | |
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