| NO. OF COPIES RECEIVED | | | | | | | |
|--|-----------------------------------|---------------------------------------|--|--------------------------|--|---|--|
| DISTRIBUTION | NEW | MEXICO OIL CONSE | • • | Form C-101 | | | |
| \$ANTA FE | + | | | ····· | evised 1-1-65 | | |
| FILE . | V | | | 5 | 5A, Indicate Ty | , | |
| U.S.G.S. | | | | <u> </u> | STATE X | FEE | |
| OPERATOR | | | | | i, State Oil & G | as L ease No. | |
| O' ERRIOR | | API #30-6 | 21-20082 | 7 | | | |
| APPLICATIO | N FOR PERMIT TO | DRILL, DEEPEN, O | | | | | |
| 1a. Type of Work | | | | | 7. Unit Agreeme | nt bring | |
| DRILL X | | DEEPEN | PLUG | BACK [] | | | |
| b. Type of Well | | | | {{}^{\circ}} | B. Farm or Lean- | | |
| OIL GAS WELL X | СО2 олнев | | SINGLE X MUL | ZONE | State LF | | |
| | | 1 | | 1 | a. Well No. | | |
| Amoco Producti 3. Address of Operator | on Company | | | | 0 13-14 4 5 | | |
| • - | Hobbs, NM 882 | 240 | |] ' | 10. Field and Pool, or Wildow Und. Tubb | | |
| | | .40 :ATED1780 FI | Nonth | | ATTITUTE TOUR | | |
| UNIT CETTE | .R Loc | FI TATED FI | ET FROM THE NOT LIT | LINE | | | |
| AND 1980 FEET FROM | THE West LD | E OF SEC. 18 TY | VP. 18-N RGE. 31- | -E NMPM | | | |
| | | | | | 12. County | | |
| | | | | | Harding | | |
| | | | | | | | |
| }} | | | e. Proposed Depth | | | | |
| | | | 2215' | 19A. Formation | i | Hatary of C.T. | |
| 21. Elevations (Show whether DF, | <i>RT</i> , etc.) 21A. Kind | & Status Plug. Bond 2 | B. Drilling Contractor | Tub | | Rotary te Work will stort | |
| 4455' GL | Blank | et-on-file | NA | | | 12-30-80 | |
| 23. | F | PROPOSED CASING AND | CEMENT PROCEAU | · | | 12 00 00 | |
| SIZE OF HOLE | SIZE OF CASING | | | 1010100 | | | |
| 11" or 12-1/4" | | · · · · · · · · · · · · · · · · · · · | | | CKS OF CEMENT EST. | | |
| 7-7/8" | 5-1/2" | 24# 14# | 700 ' 2215 ' | Tie back | rc. to 8-5/8' | Surf. " BTM 8-5/8 | |
| | 9 1/9 | 13// | | TIC BUCK | -00 0-9/0 | 70 BIM 8-5/8 | |
| Propose to dri run and evalua production. | ll and equip we ted. Perforate | ll in the Tubb and stimulate | formation. Aft as necessary ir | ter reachi n attempti | ng TD logs ng commerc | s will be cial | |
| MUD PROGRAM: | 0'-700' Nativ | e mud and fresh | wator | | | | |
| 70 | 00'-TD Comme | rcial mud and b hole conditions | المقرر مرميلا ممرقم | minimum | nroperties | for | |
| | safe | hole conditions | • | | - FOR 18 | DAYS | |
| DOD DDOCDAM ATT | TACHED | ur v | ΔF | PROVAL VAL | 6-2 | 5-81 | |
| BOP PROGRAM ATTACHED Gas is not dedicated. Online Craft mind and brine water with minimula safe hole conditions. APPROVAL PERMIT E UNLESS | | | | | | DERWAY | |
| das is not ded | · · · • | | | UNLESS D | Milman | | |
| | 0.2000 | 1. | | | | | |
| 0+2-NMOCD, SF | 1 - Ho | | Susp | 1-BD | | | |
| | | | | . 55 | | | |
| | | | | | | | |
| N ABOVE SPACE DESCRÌBE PRO IVE ZONE, GIVE BLOWOUT PREVENTE | OPOSED PROGRAM: IF I | PROPOSAL IS TO DEEPEN OR | PLUG BACK, GIVE DATA ON | I PRESENT PRODU | CTIVE ZONE AND | PROPOSED NEW PRODUC | |
| hereby certify that the information | n above is trhe and com | lete to the best of my kni | wledge and belief. | | | | |
| igned BOOW | aus | | dmin. Analyst | Da: | _{te} 12-19 | 9-80 | |
| (This space for S | itate Use) | | | | | | |
| | a | larentan en | ginne de l'Ellegge gi migget , symptomis | | | 2.4 | |
| PPROVED BY Carl U | lvag | TITLE SENIOR CE | Malith Cranesi | DA | TE /2/2 | 29/80 | |
| ONDITIONS OF APPROVAL, IF | ANY: | PERVATION COM | | | | | |

OIL CONSERVATION COMMISSION TO BE NOTIFIED WITHIN 24 HOURS OF BEGINNING OPERATIONS

OIL CONSERVATION DIVISION

ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

All distances must be from the outer boundaries of the Section.

| Operator AMOCO | | | | | STATE OF NEW MEXICO | | | | | | Well No. LF 1 | |
|--|----------|--|--------------|----------------|---------------------|-------------|---------------------------------------|----------|-------------------|---------------------------------------|---|-------|
| Unit Letter Section Township T18N | | | Range County | | | HARD I NG | | | | | | |
| Actual Footage Loc | ation c | (Well; | | | l | | لــــــــــــــــــــــــــــــــــــ | | - | | | • |
| 1780 | feet | | <u>OR TH</u> | line and | | 1980 | feet | from the | WESI_ | · · · · · · · · · · · · · · · · · · · | Ine | |
| Ground Level Elev. 4455 | | Producing Fo | Tubb | | Pool | | | ~ | • | Dedicat | led Acreoger | |
| | | oneo dadio | | a cubisct wa | . 11 1 | s colored n | _ | Tubb | | | | ite n |
| Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- | | | | | | | | | | | | |
| dated by communitization, unitization, force-pooling.etc? Yes No If answer is "yes;" type of consolidation | | | | | | | | | | | | |
| 1 es | | 110 110 | mswer is | yes, type o | r con | somation | | | | | | - |
| If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division. | | | | | | | | | | | | |
| | | | | | | ! ! { | - | | | | FICATION | |
| | | | (- | | | 1 | | | 1 | | of the information co we and complete to t | 1 |
| | | B | | · | | į | | ĺ | best of my | knowled | lge and belief. | |
| | | 12 | | | | | | | | | A | |
| <u></u> | | | | | | | | | Name | 61 | Javis | |
| | | | (| | | į I | | | Position Admit | n. Ana | alvet | |
| 198 | 0 | - · | | · (*) | i. | | ÷ | | Company | | | |
| | İ | | (| and the second | . | (. i | | | Amoco Date | roduc | ction Company | |
| | 1 | | { | 384 Z É | egent f | - And | | | | 12-19- | -80 | |
| | | la company de la company d | | | | | | | | | | |
| | 1 | | | 41.4 | • • | i | | 1 | I hereby | certify 1 | hat the well location | on |
| | 1 | | | | | 1 | | | 1 | , | was platted from tie rveys made by me i | i |
| | 1 | | | | | i | | | 1 | | on, and that the sam | 4 |
| | 1 | • | | | | i | | | Is true on | d correc | t to the best of r | |
| | · | * ***** ***** ***** * | | | | <u> </u> | | | knowledge | | | |
| Name of the last o | i | | 1 | | ÷ | | | | DEC 3 | 1980 | | İ |
| | ! | , | · | | | 1 | | | Date Soveye | 1 | 4/1/ | |
| 79 | į | | | | | ł i | | 4 | Registered P | | | |
| | 1 | - | | | | 1 | | | unator Land | Caracaci | 10 1 | |
| | | | | | | | | | N.M.L. | | 5103 | |
| C 330 CCO 80 | | 0 1000 1000 | • | • | 1.5 | • | 002 Exception II | • | Centilicate No | o. ji | 1 hours | |

Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.

Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.

Nipple above blow-out preventer shall be same size as casing being drilled

4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.

5. OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test),

Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000= W.P. (4,000 p.s.i. test), minimum.

Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.

Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.

Plug valves - gate valves are optional. Valves shown as 2" are minimum size.

10. Casing head and casing head spool, including attached valves, to be furnished by Amoco.

11. Rams in preventers will be installed as follows:

When drilling, use: Top Preventer - Drill pipe rams

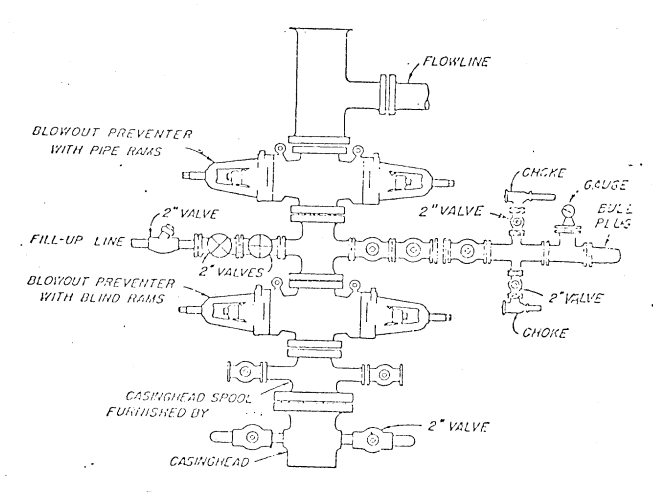
Bottom Preventer - Blind rams or

master valve

When running casing, use:

Top Preventer - Casing rams Bottom Preventer - Blind rars or

master valve



BLOWOUT PREVENTER HOOK-UP

AMOOD FROM THEORY COMMISSION

EXHIBIT D-I MODIFIED

JUHE 1, 1962