| AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I |  |  | •                     |              |                 |  |  |  |
|--|--|--|-----------------------|--------------|-----------------|--|--|--|
| HO. OF COMES PECTIVED  |  |  |                       |              |                 |  |  |  |
| MOITTIBUTION   | Form (7-10)  | Form C-101   |                       |              |                 |  |  |  |
| SANTA FE   | I NE   |  | Revised 14-65         |              |                 |  |  |  |
| U.S.G.S.   | -1   | A SITE FE  | .71-201               | 1            | SA. indicar     | Type of Lease  |  |  |
| LAND OFFICE  |  | A11  | . 2011                |              | STATE           |  |  |  |
| OPERATOR   |  |  | 171-1                 |              | -5. Stre Off    | & Gus Lease No.  |  |  |
|  |  | 50   |                       |              |                 | 2964-2   |  |  |
| APPLICATI  | ON FOR PERMIT T  |  |                       |              | 111111          |  |  |  |
| 1a. Type of Ware   |  | O DRILL, DEEPEN  | I. UR PEUG BAC        | <u>:&lt;</u> |                 |  |  |  |
| DRILL X  | П  |  |                       |              |                 | rement Home  |  |  |
| PLUG BACK  |  |  |                       |              |                 | GU   |  |  |
| WELL WELL X  | 1  | 8. Farm or Lease Name  |                       |              |                 |  |  |  |
| 2. Name of Operator  |  | BDCDGU   |                       |              |                 |  |  |  |
| Amoco Production   | 1  | 1933 361G  |                       |              |                 |  |  |  |
| 1  | L M M  |  |                       |              |                 | 10. Field and Pool, or Wildcat   |  |  |
| P. O. Box 68, Hob  | Ds, New Mexico   | The second secon |                       |              | Und. Tubb       |  |  |  |
| UNIT LET   | YER G  | OCATED 1980  | FEET FROM THE         | North Limi   | Timin           | All Comments of the Comments o |  |  |
| 1650   |  |  |                       |              |                 |  |  |  |
| AND 1650 FEET FROM   | East   | THE OF SEC. 36   | TWE. 19-N 162         | .33-E KMP    |                 |  |  |  |
|  | AND THE PROPERTY OF THE PARTY O |  |                       | iillilili    | 12. County      | THILL  |  |  |
| XIIIIIIII XX   | X HOLLOW   | 11 (11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1   |                       |              | Hardi           | na Millilli  |  |  |
|  |  |  |                       |              |                 |  |  |  |
| William Committee  | 11 14 14 14 14 14 14 14 14 14 14 14 14 1   |  | 19. Proposed Depth    |              |                 |  |  |  |
|  |  | 44 <b>4</b> 44   | ĺ                     | 19A. Formuti | on .            | 20. HOLERY OF C. C.  |  |  |
| 4848   | GONSERVA FIONE   | O & claus i'lug. sond  | 2900'                 | Tubb         |                 | Rotary   |  |  |
| 7070   | SANIABFan  | ket on File  | N/A                   |              | 72. Approx.     | Date Work will store uarter-1983   |  |  |
| 23.  |  |  |                       | -            | 7 7 611 9       | ual tel -1303  |  |  |
| SIZE OF HOLE   |  | PROPOSED CASING AN   |                       |              | -<br>           |  |  |  |
| 12-1/4"  | SIZE OF CASING   | WEIGHT PER FOO   | T SETTING DE          | PTH SACKS O  | E CEMENT        | EST. TOP   |  |  |
| 8-3/4"   | 9-5/8"   | 32.30#   | 700'                  |              | rc.             | Surface  |  |  |
| 0-3/4  |  | 15.#-20.#  | 2900                  |              | k to 9-5/       | 8" Surface   |  |  |
| :  | l  |  |                       |              |                 |  |  |  |
|  | ,  | •  |                       | 1            |                 |  |  |  |
| Propose to dril  | I and equip wel  | I in the Tubb  | formation. A          | fter reachi  | ing TD loc      | e will be wee  |  |  |
| and evaluated.   | Perforate and  | stimulate as no  | ecessary in a         | ttempting o  | rommercial      | production   |  |  |
|  |  |  | <b>, -</b>            | ·            |                 | production.  |  |  |
| Mud Program:   | 0-700' Native  | Spud Mud   | APE                   | POVALIA      |                 |  |  |  |
| /(   | 00'-TD KCL-Sa  | lt Water Gel-S   | tarch Pr              | ROVAL VALID  | FOR 70          | _DAYS  |  |  |
| BOP program atta   |  |  |                       | NI ECO DO    | S _ 11- 2       |  |  |  |
| Gas is not dedic   | acned<br>cotod   |  |                       | NLESS DRILL  | ING UNDER       | WAY  |  |  |
| das is not dedit   | cateu  |  |                       |              |                 |  |  |  |
|  |  |  |                       |              |                 |  |  |  |
|  |  | D- O1 150 .  | 1 CHCD 1 DIC          | . 1 /        | . 1 .           |  |  |  |
| 0+2-NMOCD. SF:   | 1-HOU R. F. Odd  | an um zi ikii.   |                       | : I-Amerada  | ; I-Ameri       | as:  |  |  |
| 0+2-NMOCD, SF; :<br>1-Cities Service   | 1-HOU R. E. Ogd<br>e: 1-Conoco: 1-   | en km 21.150; ]<br>CO2 in Action:  | 1-Evenleione          | 1 Cum Tax    |                 | 343,   |  |  |
| 2 0 10 10 3 30 1 7 100   | - 1 TOUNULUL 1 -   | CUZ IN ACTION*   | 1                     | 1-Sun. Tex   | :; 1-Exxo       | n;   |  |  |
| 0+2-NMOCD, SF; 1<br>1-Cities Service<br>1-Jim Russell, (   | - 1 TOUNULUL 1 -   | CUZ IN ACTION*   | 1                     | 1-Sun. Tex   | :.; 1-Exxo      | n;   |  |  |
| 2 0 10 10 3 30 1 7 100   | - 1 TOUNULUL 1 -   | CUZ IN ACTION*   | 1                     | 1-Sun. Tex   | :.; 1-Exxo      | n;   |  |  |
| 1-Jim Russell, (   | Clayton; 1-F. J  | . Nash, HOU Rm   | 1-Excelsion;<br>4.206 | 1-Sun. Tex   | ODUCTIVE ZONE A | NG PROPOSED NEW PRODUC-  |  |  |
| 1-Jim Russell, (   | - 1 TOUNULUL 1 -   | . Nash, HOU Rm   | 1-Excelsion;<br>4.206 | 1-Sun. Tex   | .; 1-EXXO       | NS PROPOSED HEW PRODUC-  |  |  |
| 1-Jim Russell, (   | Clayton; 1-F. J  | Nash, HOU Rm   | 1-EXCEISION;<br>4.206 | 1-Sun. Tex   | ODUCTIVE ZONE A | N;   |  |  |
| 1-Jim Russell, (   | Clayton; 1-F. J  | . Nash, HOU Rm   | 1-EXCEISION;<br>4.206 | 1-Sun. Tex   | ODUCTIVE ZONE A | 139 /83  |  |  |
| 1-Jim Russell, (   | Clayton; 1-F. J  | Nash, HOU Rm   | 1-EXCEISION;<br>4.206 | 1-Sun. Tex   | ODUCTIVE ZONE A | 139 ROPOSED HEW PRODUC-  |  |  |
| 1-Jim Russell, (   | Clayton; 1-F. J  | . Nash, HOU Rm   | 1-Excelsion; 4.206    | 1-Sun. Tex   | Date            | 139/83   |  |  |
| 1-Jim Russell, (   | Clayton; 1-F. J  | . Nash, HOU Rm   | 1-EXCEISION;<br>4.206 | 1-Sun. Tex   | Date            | 139/83   |  |  |
| 1-Jim Russell, (   | Clayton; 1-F. J  | . Nash, HOU Rm   | 1-Excelsion; 4.206    | 1-Sun. Tex   | Date            | 139/83   |  |  |

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

## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

| •  |                                  | All distances must be  | from the oute                     | r boundaries of   | the Section.  |  |   |  |
|--|----------------------------------|--|-----------------------------------|-------------------|---------------|--|---|--|
| Operator AMOCO                           |                                  |  | L.ease                            |                   |               |  | Well No.<br>1933361G  |  |
| Unit Letter Sect                         | 3 6                              | Township T19N  | Range                             | 33E               | County        | HARD I'NG  | A   |  |
| Actual Footage Location                  | of Well:                         | DTH  | 165                               | n                 |               | EAST   |   |  |
| Ground Level Elev: Producing Formation   |                                  |  | Pool feet from the                |                   |               |  | line  Dedicated Acreage:  |  |
| 4848 Tubb                                |                                  | Und. Tubb  |                                   |                   |               | 160 Acres  |   |  |
| 2. If more than of interest and ro       | ne lease is valty).              |  | l. outline                        | each and ide      | entify the or | wnership there   | of (both as to working  |  |
| If answer is "rthis form if nec          | No If an to," list the cessary.) | swer is "yes," type of<br>where and trace described to the well until al | ing. etc? of consolid criptions w | ationhich have ac | ctually beer  | n consolidated   | . (Use reverse side of itization, unitization,  |  |
| forced-pooling, sion.                    | or otherwise)                    | or until a non-standar   | d unit, elii                      | minating suc      | h interests   | , has been app   | proved by the Commis-   |  |
| OIL CONSERV                              | ATION DIVISION                   |  | 7880                              |                   |               | I hereby certif  | y that the information con-<br>is true and complete to the<br>swiedge and belief.   |  |
| J. J |                                  |  |                                   | 1650              |               | Position Assist. A   | dmin. Analyst   |  |
|  | i<br>i                           |  | 1                                 |                   |               | Date   | t 29, 1983  |  |
|  |                                  |  |                                   |                   |               | shown on this notes of actua under my supe is true and a knowledge and  Dat single- Reducting strop and is Lan Surv  N.M. S. | ify that the well location plat was plotted fram field of surveys made by me or rwision, and that the same orrect to the best of my |  |
| c 320 660 190 11                         | 320 1650 1980                    | 2310 2640 2000   | : 500                             | 1000 50           | 00 0          | Certificate No.  |   |  |

## STANDARD 2000 PSI W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- 8ell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:\*

Top preventer - Drill pipe or casing rams
Bottom preventer - Blind rams

\*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

