District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

11/04/02

Phone: 505-391-8503

Date

State of New Mexico Energy Minerals and Natural Resource

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Revised March 17, 1999 Submit to appropriate District Office

State Lease - 6 Copies Fee Lease - 5 Copies

Form C-101 C/ 7 /

|  |  |                  |                                 |                       |                    | \@;<br>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 5                            | P.F. I.                  |                  |                         | NDED REPORT          |  |  |
|--|--|------------------|---------------------------------|-----------------------|--------------------|--|------------------------------|--------------------------|------------------|-------------------------|----------------------|--|--|
| APPL   | CATIO  | N FO             | R PERMIT T                      | O DRILL               | , RE-EN            | TER, DEE                                   | PEN,                         | PLUGBACK                 | OGRID Nu         | DD                      | A ZONE               |  |  |
| Operator Name and Address POGO PRODUCING COMPANY   |  |                  |                                 |                       |                    | 17891                                      |                              |                          |                  |                         |                      |  |  |
|  | •  | P.O. BOX         | 40                              |                       | 30- 015            | API Num                                    |                              | 17                       |                  |                         |                      |  |  |
| MIDLAND, TEXAS 79702-74  Property Code 26401 LOST TANK '135 S  |  |                  |                                 |                       |                    | e  |                              | 1 304 0 13               |                  |                         | No. 10               |  |  |
| 2640   | 1  |                  |                                 | LOST TAN              | K "35 S            | STATE                                      |                              |                          | <del></del>      |                         |                      |  |  |
|  |  |                  |                                 | St                    | rface Lo           |  |                              |                          | East/West        |                         | C                    |  |  |
| UL or lot no.  | Section<br>35  | Township<br>21S  | 31E                             | Lotich                | 1980 '             | NOR  |                              | Feet from the<br>1980    | EAST             |                         | Corry<br>EDDY        |  |  |
|  |  |                  | <sup>8</sup> Proposed B         | ottom Hole            | Location           | II   | · <del>-</del>               | on ontin (               | . TIMI           | F'                      | <del></del>          |  |  |
| UL or lot no.  | Section  | Township         | Range                           | Lotion                | Foot from          | tte NOTI                                   | FY O                         | CD SPUD &<br>SS CEMEN    | NTING            | OF                      | Coursy               |  |  |
|  |  |                  |                                 |                       |                    | $-\frac{10 \text{ W}}{411}$                | TASII                        | NG STRING                | GS               |                         |                      |  |  |
| LOST   | TANK   | -DELAV           | *Proposed Pool 1<br>IARE        | (40299)               |                    |  |                              | 11-P                     |                  |                         |                      |  |  |
|  |  |                  |                                 |                       |                    |  |                              | d                        | <del></del>      | 3 C                     | ad Lavel Eleganon    |  |  |
|  | Type Code  |                  | <sup>12</sup> Weil Type C∞<br>O |                       | ROTARY             | Rocary                                     | Lease Type Code S            |                          |                  | 3537 1                  |                      |  |  |
| N<br>N   | (ultiple   |                  | "_Proposed Depr                 | <u> </u>              | Form               |  | UNKNOWN                      |                          | wн               | Spud Date WHEN APPROVED |                      |  |  |
| L  |  |                  |                                 | Proposed C            | asing and          | Cement Pr                                  | ogram                        | 1                        |                  |                         |                      |  |  |
| Hole S   | Size -   | 1                | Casing Size                     | Casing weight/foot    |                    | Setting D                                  |                              | Sacks of C               | ement            | et Estimated TOC        |                      |  |  |
| 25"  |  | <del></del>      | 20"                             | NA                    |                    | 40' R                                      |                              | Redi-mix                 | Redi-mix         |                         | SURFACE              |  |  |
|  | 17½"   | +                | 13 3/8"                         | 48                    |                    | 800'                                       |                              | 800 Sx.                  | 800 Sx.          |                         | SURFACE              |  |  |
| 11"  |  | <del> </del>     | 8 5/8"                          | 32                    |                    | 4150'                                      |                              | 1500 Sx                  | 1500 Sx.         |                         | RFACE                |  |  |
| 7  | 7/8"   |                  | 5½"                             | 17 & 15.5             |                    | 8350'                                      |                              | 1650 Sx                  | 1650 Sx.         |                         | RFACE                |  |  |
|  |  |                  |                                 |                       |                    |  |                              |                          |                  |                         |                      |  |  |
| <sup>22</sup> Describe th  | ne proposed  | program.         | If this application is          | o DEEPEN or ?         | LUG BACK,          | give the data on                           | the prese                    | nt productive zone a     | nd proposed      | i new p                 | roductive zone.      |  |  |
| Describe the l   | olowout cre  | vention pro      | gram, if any. Use ad            | lditional sheets if   | пессия.            |  |                              |                          |                  |                         |                      |  |  |
| Re   | di-mix   |                  |                                 |                       |                    |  |                              |                          |                  |                         | irface with          |  |  |
| 2. Dr  | ill 17<br>ment w   | '½" ho<br>vith 8 | le to 800'                      | . Run and<br>Class "C | d set 8<br>" cemen | 00' of 1<br>it + addi                      | 3 3/8<br>tives               | 3" 48# H-4<br>s, circula | O ST&C<br>te cem | ca<br>nent              | sing.<br>to surface. |  |  |
| Cement with 800 Sx. of Class "C" cement + additives, circulate cement to surson.  3. Drill 11" hole to 4150'. Run and set 4150' of 8 5/8" 32# J-55 ST&C casing.  Cement with 1500 Sx. of Class "C" cement + additives circulate cement to surson.  |  |                  |                                 |                       |                    |  |                              | sing.                    |                  |                         |                      |  |  |
| 4. Drill 7 7/8" hole to 8350'. Run and set 8350' of 5½" casing as follows: 2350' of 17# J-55 LT&C, 5000' of 15.5# J-55 LT&C, 1000' of 17# J-55 LT&C. Cement in 3 stages, DV tools at 6100' & 3700'. Cement 1st stage with 650 Sx. of Class "H" cement + additives, 2nd stage cement with 600 Sx. of Class "C" cement + additives 3rd stage cement with 400 Sx. of Class "C" cement + additives. Circulate cement to surface. |  |                  |                                 |                       |                    |  |                              |                          |                  |                         |                      |  |  |
| <sup>23</sup> [ hereby o   | 23 I hereby certify that the information given above is true and complete to the best of |                  |                                 |                       |                    |  | OIL CONSERVATION DIVISION    |                          |                  |                         | SION                 |  |  |
| my knowled   | ge and belif   |                  | T an                            | nie                   | Ø                  | Approved by: ORIGINAL SIGNED BY TIM W. GUM |                              |                          |                  |                         |                      |  |  |
| Printed nam  | Printed name Joe T. Janica   |                  |                                 |                       |                    |  | Tide: BISTRICT II SUPERVISOR |                          |                  |                         |                      |  |  |
| Title:   | /  | e T.<br>ent      | agra Ca                         |                       |                    | Approval Da                                | te:                          | OV 0 5 281               | Expiration       | n Date:                 | MOV 0 5 2003         |  |  |
|  | Inde. / Agent  |                  |                                 |                       |                    |  |                              |                          |                  |                         |                      |  |  |

Attached

Conditions of Approval:

DISTRICT I P.O. Box 1980, Hobbe, NM 88241-1980

#### State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office

DISTRICT II P.O. Drawer DD, Artemia, NM 68211-0719

## OIL CONSERVATION DIVISION

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

☐ AMENDED REPORT

| API Number    | Pool Code  | Pool Name            |           |  |  |
|---------------|------------|----------------------|-----------|--|--|
|               | 40299      | LOST TANK - DELAWARE |           |  |  |
| Property Code | •          | Property Name        |           |  |  |
| 26401         | LOST TAN   | NK 35 STATE          | 10        |  |  |
| OGRID No.     | Oper       | ator Name            | Elevation |  |  |
| 17891         | POGO PRODU | CING COMPANY         | 3537'     |  |  |

#### Surface Location

| i | UL or lot No. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County |
|---|---------------|---------|----------|-------|---------|---------------|------------------|---------------|----------------|--------|
|   | G             | 35      | 21-S     | 31-E  |         | 1980'         | NORTH            | 1980'         | EAST           | EDDY   |

### Bottom Hole Location If Different From Surface

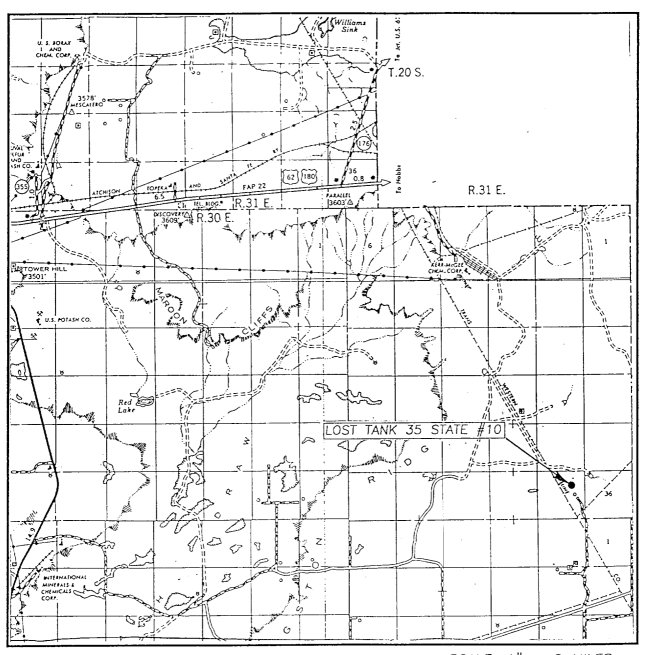
| UL or lot No.   | Section | Township | Range           | Lot Idn | Feet from the | North/South line | Feet from the | East/West line | County |
|-----------------|---------|----------|-----------------|---------|---------------|------------------|---------------|----------------|--------|
| Dedicated Acres | Joint o | r Infill | Consolidation ( | Code Or | ier No.       |                  |               |                |        |
| 40              |         |          |                 |         |               |                  |               |                |        |

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

| <br>OR A NON-STANDARD   | UNIT HAS | BEEN APPRO | VED BY TH | IE DIVISION  |
|---|----------|------------|-----------|--|
| GEODETIC COORDINATES NAD 27 NME Y = 523097.3 X = 681209.8 LAT. 32'26'12.26"N LONG. 104'44'45.52"W | 1980,    | 1980' —    |           | OPERATOR CERTIFICATION  I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.  Bignature  Joe T Janica  Printed Name  Agent  Title  11/04/02  Date  SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief.  OCTOBER 30, 2002  Date Surveyed  OCTOBER 30, 2002  Date Surveyed  A.W.B.  Signature & Seal of Professional. Surveyor  O2.11.0813  Certificate. No. RONALD J. J. EFDSON 3239  GARY EIJSON 12641 |

## VICINITY MAP



SCALE: 1" = 2 MILES

| SEC. 35     | TWP. 21-S RGE. 31-E                |
|-------------|------------------------------------|
| SURVEY      | N.M.P.M.                           |
| COUNTY      | EDDY                               |
| DESCRIPTION | 1 <u>1980' FNL &amp; 1980' FEL</u> |
| ELEVATION_  | 3537'                              |
| OPERATOR_F  | POGO PRODUCING COMPANY             |
| IFASE L     | OST TANK 35 STATE                  |

JOHN WEST SURVEYING HOBBS, NEW MEXICO (505) 393-3117



# BLOWOUT PREVENTER SYSTEM

