|  |                           |                     |                      | -08/   |                        |          |
|--|---------------------------|---------------------|----------------------|--|------------------------|----------|
| Submit 3 Copies To Appropriate District                                    | State of ]                | New Me              | vico C               | ጉ አብ   | Form C-                | -103     |
| Office   | Energy, Minerals          |                     |                      | M  | Revised March 25,      |          |
| <u>District I</u><br>1625 N. French Dr., Hobbs, NM 87240                   | Elicigy, Willicials       | and Matu            | an necocarous        | WELL API NO.   |                        |          |
| District II  | OIL CONSERVATION DIVISION |                     |                      |  | <u>0 – 015 - 30588</u> |          |
| 811 South First, Artesia, NM 87210 District III                            | 2040 South Pacheco        |                     |                      | 5. Indicate Type   |                        |          |
| 1000 Rio Brazos Rd., Aztec, NM 87410                                       | Santa Fe, NM 87505        |                     |                      | STATE  | FEE 🗆                  |          |
| District IV<br>2040 South Pacheco, Santa Fe, NM 87505                      | Santa Pe, 14141 67303     |                     |                      | <ol> <li>State Oil &amp; Gas Lease No.</li> <li>VB - 0528</li> </ol> |                        |          |
|  |                           |                     |                      |  | or Unit Agreement      |          |
| SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL                           | ES AND REPORTS OF         | N WELLS             | IG BACK TO A         | 7. Lease Name Name:  | or Olin Agreement      |          |
| DIFFERENT RESERVOIR. USE "APPLICAT   | TION FOR PERMIT" (FOR     | M C-101) FO         | R SUCH               | Name.  |                        |          |
| PROPOSALS.)  |                           |                     | 7                    | Rolling Rock   | κ State                |          |
| 1. Type of Well: Oil Well Gas Well   | Other                     | ŷ                   |                      |  |                        |          |
| Oil Well Gas Well 2. Name of Operator                                      | Office                    | <del>- 13 - 7</del> | 00.500               | 8. Well No.  |                        |          |
| Nadel and Gussman Permian  | L.L.C.                    | 1                   | A. 121               |  | 1                      |          |
| 3. Address of Operator   |                           |                     |                      | 9. Pool name or Wildcat  |                        |          |
| 601 N Marienfeld, Suite 508, Midland, Texas 79701                          |                           |                     |                      | Baldridge Canyon Morrow  |                        |          |
| 4. Well Location   |                           | · ·                 |                      |  |                        |          |
|  |                           |                     | - '                  |  |                        |          |
| Unit Letter <u>M</u> :   | 990 feet from th          | e <u>Sou</u>        | th line and          | per feet from the  | e <u>West</u> lii      | ne       |
| Section 31   | Township 23 S             | P a                 | nge 25 E             | NMPM   | Eddy Count             | v        |
| Section 31   | 1. Elevation (Show v      |                     |                      |  | 2ddy count             | <i>.</i> |
|  | •                         | 5' GL,              | 3894' GL             |  |                        |          |
| 11 Check App   | propriate Box to In       |                     | ture of Notice,      | Report or Other  | Data                   |          |
| NOTICE OF INT  |                           |                     | SUE                  | SÉQUENT RE   | PORT OF:               |          |
|  | PLUG AND ABANDON          |                     | REMEDIAL WO          |  | ALTERING CASIN         | 1G □     |
|  | CHANGE PLANS              |                     | COMMENCE DE          | RILLING OPNS. 🗌  | PLUG AND               |          |
| PULL OR ALTER CASING   | MULTIPLE                  |                     | CASING TEST A        | AND 🖂  | ABANDONMENT            |          |
|  | COMPLETION                |                     | CEMENT JOB           |  |                        |          |
| OTHER:   |                           | <u></u>             | OTHER:               |  | 1dii at ad data        |          |
| Describe proposed or completed oper<br>starting any proposed work). SEE RI | rations. (Clearly state:  | all pertiner        | it details, and give | pertinent dates, inc   | luding estimated date  | OI       |
| recompilation.   | JLE 1103. FOR MUNUP       | ie Compie           | ilolis. Attach wen   | tore diagram or pro  | posca completion of    |          |
| recompilation.   |                           |                     |                      |  |                        |          |
| 1. Bleed pressure off casing   | <b>]</b> .                |                     |                      |  |                        |          |
| ·  |                           |                     |                      |  |                        |          |
| 2. By wireline, set CIBP at  | 10,140' and cap v         | vith 35' (          | cement.              |  |                        |          |
| •  |                           |                     |                      |  |                        |          |
| 3. Test casing to 500 psi fo   | r 30 minutes.             |                     |                      |  |                        |          |
|  |                           |                     |                      |  |                        |          |
| 4. Submit chart and reques   | t Temporary Abai          | ndoned              | Status.              |  |                        |          |
|  |                           |                     |                      |  |                        |          |
|  |                           |                     |                      |  | •                      |          |
|  |                           |                     |                      |  |                        |          |
| I hereby certify that the information a                                    | hove is true and comp     | lete to the         | hest of my knowle    | edge and belief  |                        |          |
| I nereby certify that the information a                                    | toove is true and comp    | icic to uic         | ocst of my known     | ago and outles.  |                        |          |
| SIGNATURE  |                           | _TITLE              | Operations           | Engineer   | DATE 2-/-              | 02       |
| Type or print name Robert Mcl  | Naughton                  |                     | Telepho              | one No. 915 – 6  | 82 - 4429              |          |
| -7F F  | 0.00                      | -                   | 10.00                | 1 1 =  |                        |          |
| (This space for State use)   | 1VC                       |                     | 1 -01                | I Des ID   | ~ /                    |          |
| APPPROVED BY Conditions of approval, if any:                               | 8                         | _TITLE_             | SILLO                | Dep &  | DATE 2-1-0             | 2        |
| Conditions of approval, it ally.   |                           |                     |                      | •  |                        |          |

## NADEL AND GUSSMAN PERM. ....

## **ROLLING ROCK STATE #1**

990' FSL, 990' FWL, Unit M, Sec 31, 23S, 25E, Eddy County, NM

API # 30-015-30588

Elev: 3875', KB = 3894'

## Current Status - TA

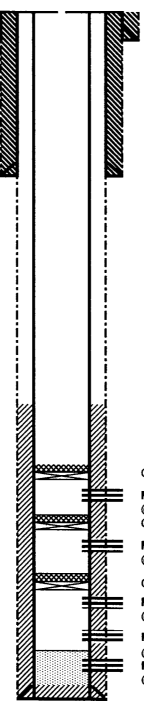
13-3/8", 48#, H-40 @ 402' 870 sx, circulated w/ 1" 17-1/2" hole

8-5/8", 32#, J-55 @ 2723' 1300 sx, cement circulated 12-1/4" hole

5-1/2", 17#, N80 @ 10900'

7-7/8" Hole

865 sx, TOC @ 9154' by CBL



CIBP @ 10140' w/ 35' cement

Morrow Perfs: 10184' - 10192'

@ 6 SPF

CIBP @ 10280' w/ 35' cement

Morrow Perfs: 10336' - 10354'

@ 4 SPF

CIBP @ 10450'. Cap w/ 20' cement

Morrow Perfs: 10482' - 10506'

@ 4 SPF, frac w/ 34M gals/ 37250# - 70Q binary

Morrow Perfs: 10649' - 10652'

@ 4 SPF

Morrow Perfs: 10728' - 10745'
@ 4 SPF', plugged back w/ frac sand

PBTD @ 10,105'

TD @ 10,900'

