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

## State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

|   | AMENDED REPORT     |
|---|--------------------|
| _ | TIME TO LO KET OKT |

| APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBAC  Operator Name and Address Sonat Raton, L.L.C P.O. Box 190; Raton New Mexico 87740 |                      |               |                           |                    |  |                        | <sup>2</sup> OGRID Number<br><b>180514</b> |                        |  |  |
|---|----------------------|---------------|---------------------------|--------------------|--|------------------------|--|------------------------|--|--|
|   | Р                    | .U. BOX       | 90; Raton N               | ew Mexico          | 87740  | 30 – 007- 20/26        |  |                        |  |  |
| <sup>3</sup> Property Code <b>24648</b>   |                      |               |                           |                    | Property Name<br>lejo Park Rand                    | :h                     |  | 6 Well No.<br>VPR A-12 |  |  |
|   |                      |               |                           | <sup>7</sup> S     | urface Location                                    | on                     |  |                        |  |  |
| UL or lot no.   | Section              | Township      | Range                     | Lot Idn            | Feet from the                                      | North/South line       | Feet from the                              | East/West line         | County                                       |  |
| Р   | 02                   | 31N           | 19E                       |                    | 1225.01 ft.  | FSL                    | 947.22 ft.                                 | FEL                    | Colfax                                       |  |
|   | •                    | 8             | Proposed Bo               | ottom Hole         | Location If I                                      | Different From         | m Surface                                  | In p                   |  |  |
| UL or lot no.   | Section              | Township      | Range                     | Lət Idn            | Feet from the                                      | North/South line       | Feet from the                              | East/West line         | County                                       |  |
|   |                      | 91            | Proposed Pool 1           |                    | 1  | 10 Proposed Pool 2     |  |                        |  |  |
|   |                      | Ve            | mejo Coals                |                    |  |                        | Rator                                      | n Coals                |  |  |
| _   | 11 Work Type Code    |               | 12 Well Type Code         |                    | 13 Cable/Rotary air / rotary                       | 14                     | Lease Type Code                            | ł                      | 15 Ground Level Elevation<br>8209'(GL)       |  |
|   | ultiple<br><b>es</b> |               | 17 Proposed Dept<br>2600' | h                  | 18 Formation Trinidad                              |                        | 19 Contractor Thornton                     |                        | <sup>20</sup> Spud Date <b>July 10, 1999</b> |  |
|   |                      |               | <sup>21</sup> P1          | roposed Ca         | sing and Cen                                       | nent Program           |  |                        |  |  |
| Hole S  | ze                   | Cas           | ing Size                  | Casing weight/foot |  | Setting Depth Sacks of |  | ement Estimated TOC    |  |  |
| 11"   |                      | 8             | 8 5/8"                    |                    |  | 350' 135               |  | х.                     | Surface                                      |  |
| 7 7/8   | ,,,                  | 5             | 5 ½"                      |                    | #  | 2600 270               |  | x                      | Surface                                      |  |
|   |                      |               |                           |                    |  |                        |  |                        |  |  |
|   |                      |               |                           |                    |  |                        | 1  |                        |  |  |
| zone. De  | scribe the b         | lowout prev   | • • •                     | any. Use addi      | or PLUG BACK, g<br>tional sheets if nece<br>s 'G'. |                        | present productive                         | zone and propos        | sed new productive                           |  |
|   |                      |               |                           |                    |  | rinidad. Set 5 1/2"    | production csg. C                          | ement with 270         | sx. 125 ppg Mid-Co                           |  |
| 2 cement  | (30% exces           | ss).          |                           |                    |  |                        |  |                        |  |  |
| <ol> <li>Open hole</li> </ol>   | logs to incl         | lude caliper, | density, and gamm         | a ray. Cement      | bond log will be run                               | if unable to circula   | te cement to surface                       | <b>2</b> .             |  |  |
| 4. Perforate  | coal zones a         | ınd perform s | and frac job.             |                    |  |                        |  |                        |  |  |
| 5. Run 2 7/8  | " tubing and         | l pumping eq  | uipment and place         | on test.           |  |                        | <del></del>                                |                        |  |  |
| •   | •                    |               | given above is tru        | e and complete     | to the   | ØIL CO                 | NSERYAT                                    | ON DIVIS               | ION  |  |
| best of my kno  | wledge and           |               | , ,                       |                    | Appro  | ved by:                | 2 John                                     |                        |  |  |
| Signature: DR Lankford Printed name: Donald R. Lankford   |                      |               |                           |                    | THE DICK STIDEDVISOR                               |                        |  |                        |  |  |
|   |                      |               |                           |                    | Title:   | val Date: 7/1          | /99 E                                      | xpiration Date:        | 7/1/00                                       |  |
|   | <del>_</del>         | oleum Engir   | Phone: (713)              | 546-4621           |  | ions of Approval:      | / / / E                                    | Apriation Date.        | 11100  |  |
| Date: 6/26  | 777                  |               | 1 ' '                     | 447-1379           | Attach   |                        |  |                        |  |  |
|   |                      |               | 1 (303)                   | 77/-13/3           | Attach   |                        |  |                        |  |  |

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 State of New Mexico Energy, Minerals & Natural Resources Form C-102 Revised March 17, 1994

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

☐ AMENDED REPORT

District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

|  |                                |           | WELL L  | OCATIO   | ON AND A      | CREAGE DEDI        | CATION PL     | AT                               |                             |  |
|--|--------------------------------|-----------|---|--|---------------|--------------------|---------------|----------------------------------|-----------------------------|--|
| <sup>1</sup> API Number <sup>4</sup> Property Code <sup>7</sup> OGRID No.  |                                |           |   | <sup>2</sup> Pool Co                             | de            | ³ Pool Name        |               |                                  |                             |  |
| <sup>4</sup> Property (  | Code                           |           |   | <sup>5</sup> Property Name<br>Vermejo Park Ranch |               |                    |               |                                  | ' Well Number<br>VPR 'A' 12 |  |
| <sup>7</sup> OGRID   |                                |           | <sup>8</sup> Operator Name<br>Sonat Raton, L.L.C. |  |               |                    |               | <sup>9</sup> Elevation<br>8208.7 |                             |  |
|  | <sup>10</sup> Surface Location |           |   |  |               |                    |               |                                  |                             |  |
| UL or lot no.  | Section                        | Townsh    | ip Range  | Lot Idn  | Feet from the | North/South line   | Feet from the | East/West line                   | County                      |  |
| P  | 02                             | T311      | T31N R 19E  |  | 1225.01       | SOUTH              | 947.22        | EAST                             | Colfax                      |  |
|  |                                |           | 11 B  | ottom H  | ole Location  | n If Different Fro | om Surface    |                                  |                             |  |
| UL or lot no.  | Section                        | Townshi   | p Range   | Lot Idn  | Feet from the | North/South line   | Feet from the | East/West line                   | County<br>Colfax            |  |
| <sup>12</sup> Dedicated Acr  | 3 Joint                        | or Infill | <sup>14</sup> Consolidati                         | on Code 15                                       | Order No.     |                    |               |                                  |                             |  |
| 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 |                                |           |   |  |               |                    |               |                                  |                             |  |

17 OPERATOR CERTIFICATION 16 I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief Printed Name Senior Petroleum Engineer Title Date <sup>18</sup>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 supervision, and that the same is true and correct to the best of my belief. JUNE 22, 1999 Date of Survey 947.22' Signature and Seal of Professional Surveyor: 1225.01 Shiller

| N.Mex.        | 76/2                                    | R20E  |   |                 |
|---------------|---|---|---|-----------------|
| 26            | 25                                      | 30  | 29                                      | 22/6===         |
| Canadian A    | O'Ver                                   | =                           | G = = = = = = = = = = = = = = = = = = = |                 |
| 35            | 36                                      | 31  | #32<br> =====                           | T32N<br>T3/N    |
| VPR'A'-12 - 2 | ======================================= | n <sup>2</sup> === <sup>n</sup> 111111111111111111111111111111111 | 3                                       |                 |
|               | guard station                           |   | 8                                       |                 |
|               |   |   | 5hy 555                                 | •               |
|               |   | Vicinity<br>VPR'A<br>Scale: 1                                     | Map<br>1:12<br>"=3000'                  | Paton<br>25 mi. |

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