|  | <del></del>          |   |                           |                   | -3 - 3                                     |
|--|----------------------|---|---------------------------|-------------------|--|
| NO. OF COPIES RECEIVED   | NEWA                 | NEW MEXICO OIL CONSERVATION COMMISSION  |                           | Form C-1          | -045-23334                                 |
|  |                      |   |                           | Revised           | 1-1-65                                     |
| SANTAFE  |                      |   |                           | 5A. Indi          | cate Type of Lease                         |
| FILE /   |                      |   |                           | STAT              | TE FEE X                                   |
| u.s.g.s.   | <b>  </b>            |   |                           | .5. State         | Oil & Gas Lease No.                        |
| LAND OFFICE  |                      |   |                           | 1                 | 1  |
| OPERATOR 2   |                      |   |                           | m                 |  |
| APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  |                      |   |                           |                   |  |
| a, Type of Work  |                      | · · · · · · · · · · · · · · · · · · ·   |                           | 7. Unit           | Agreement Name                             |
| DRILL X  |                      | DEEPEN                                  | CK B Form                 | or Lease Name     |  |
| b. Type of Well  |                      |   |                           |                   | epper-Martin                               |
|  | LL WELL 1 OTHER 2001 |   |                           |                   | No.  |
| 2. Name of Operator  Southlan  | d Royalty Compa      | mv                                      |                           | 8A                |  |
| 3. Address of Operator   | nu noyarey compe     |   |                           | 10. Fie           | ld and Pool, er Wildeat                    |
| P. O. Dr   | awer 570, Farmi      | ngton, New Mexi                         | co                        | Blan              | co Mesaverde                               |
|  | T                    | 1450 FEE                                | T FROM THE South          | LINE              |  |
| 4. Location of Well UNIT LETTER  |                      |   |                           |                   |  |
| AND 820 FEET FROM 1  | THE East LINE        | OF SEC. 19 TWI                          | , 32N RGE. 12V            |                   | <i>mm</i>                                  |
|  |                      |   |                           | 12. Cot           |  |
|  |                      |   |                           | San               | Juan (111111111111111111111111111111111111 |
| <i>HHHHHHH</i>   | HHHHH                |   |                           |                   |  |
|  |                      |   |                           |                   |  |
| <i>HHHHHHH</i>   | <i>HHHHHH</i>        | 111111111111111111111111111111111111111 |                           | A. Formation      | 20. Rotary or C.T.                         |
|  |                      | [[[]]]]]]                               |                           | Mesaverde         | Rotary                                     |
| 21. Elevations (Show whether DF,   | RT, etc.) 21A. Kind  | & Status Plug. Bond 21                  | B. Drilling Contractor    |                   | pprox. Date Work will start                |
| 5862¹ GI   | 1                    |   |                           |                   | 1-15-79                                    |
| 23.  | P                    | ROPOSED CASING AND                      | CEMENT PROGRAM            |                   |  |
| 05.001.5   | SIZE OF CASING       | WEIGHT PER FOOT                         | SETTING DEPTH             | SACKS OF CEME     | ENT EST. TOP                               |
| SIZE OF HOLE   | 9-5/8"               | 36#                                     | 200'                      | 125 cu. ft.       | Circ. to surface                           |
| 12-1/4"  | 7"                   | 20#                                     | 2234'                     | 295 cu. ft.       |  |
| 8-3/4"   |                      |   |                           | 478 cu. ft.       |  |
| 6-1/4"   | 4-1/2"<br>2-3/8"     | 10.5#<br>4.7#                           | 4824                      | 1                 | 1  |
| Sumface for  | mation is Nacin      |   |                           |                   |  |
|  |                      |   |                           |                   |  |
| lop of Ojo   | Alamo sand is a      | d is at 108/1                           |                           |                   |  |
| Top of Pict  | cured Cliffs sar     | sed to drill fro                        | om surface to in          | ntermediate       | casing point.                              |
| Fresh water  | mud will be us       | to doill from                           | intermediate c            | asing point       | to total depth.                            |
| An air syst  | em will be used      | 1 CO OFILE ITOM                         | tion and a Camme          | a Rav Densit      | y log will be run                          |
| It is antic  | ipated that a (      | занина кау-тнийст                       | LION AND A GAMMA          | - 112, 2011020    | , 6  |
| at tot   | cal depth.           | noiconous asses                         | are anticinated           | d in this we      | 11.  |
| No abnormal  | pressures or         | ooisonous gases                         | ale ancierpates           | ril 30. 1979      | . This depends                             |
| It is expec  | cted that this       | well will be dri                        | availahility s            | nd the weath      | er. Zarrin                                 |
| on tir   | me required for      | approvals, rig                          | availauliity a            | na cho weach      | ////////                                   |
| Gas is ded   | icated.              |   | ·教育·PT<br>Quality States  |                   | 1978                                       |
|  |                      | 6.2                                     |                           |                   | DEC I ISIN                                 |
|  |                      | 7.DR                                    |                           |                   | OIL CON. CON                               |
|  |                      |   | 3-14-79                   | and the second    | VE ZONE AND PROPOSED NEW PRODU             |
| TOUT TOUT DESCRIBE D   | ROPOSED PROGRAM: IF  | PROPOSAL IS TO DEEPEN O                 | R PLUG BACK, GIVE DATA OF | PRESENT PRODUCTIV | E ZONE AND PROPOSED NEW PRODU              |
| IN ABOVE SPACE DESCRIBE P TIVE ZONE, GIVE BLOWOUT PREVEN  I hereby certify that the informat | TER PROGRAM, IF AHY. |   | lades and balist          |                   |  |
| I hereby certify that the informat   |                      |   |                           |                   |  |
| Signed   | Van Kyan             | Title District P                        | roduction Manag           | er Date I         | December 4, 1978                           |
| (This space for  | State Use)           |   |                           |                   |  |
|  | - 7                  | DEFITY OIL S                            | SHOUND DAY, DIST          | 43                | DEC 1 4 19 8                               |
| Frank  | 5 ( Jane)            |   |                           | DATE              |  |
| APPROVED BY  | T ANY.               |   |                           |                   |  |
| CONDITIONS OF APPROVAL, I  | F ANY:               |   |                           |                   |  |

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

Form C-102 Supersedes C-128 Effective 1-1-65

All distances must be from the outer boundaries of the Section. Operation Lease Well No. SOUTHLAND ROYALTY COMPANY CULPEPPER-MARTIN 84 Unit Letter Section Township County 19 32N 12W San Juan Actual Footage Location of Well: South feet from the 820 line and feet from the East Ground Level Elev. line Producing Formation Pool Dedicated Acreage: 5862 Mesa Verde **Blanco** 3**3**6.88 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes No If answer is "yes," type of consolidation \_ 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Position District Production Manager Company Southland Royalty Company Sec December 4, 1978 19 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 knowledge and belief. 0 Date Surveyed Novembern9, 1978 Registered Professional Engineer and of Land surveyor 1320 1650 1980 2000 1500 1000 500



December 4, 1978

Oil Conservation Division 1000 Rio Brazos Road Aztec, New Mexico 87410

Attention: Mr. Al Kendrick

Dear Sir:

All drilling and completion rigs will be equipped with 6" or larger double gate hydraulic blowout preventers and a hydraulic operated closing unit with steel lines.

The preventer is 3000# working pressure and 6000# test.

All crews will be thoroughly trained in the operation of this preventer. The preventer will be tested frequently enough to insure safe operation.

Yours truly,

L. O. Van Ryan

District Production Manager

LOVR/dg

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