OIL CONSERVE ON DIVISION

193 FEH 3 AM 8 58

## EXON COMPANY, U.S.A.

POST OFFICE BOX 1600 • MIDLAND, TEXAS 79702-1600

PRODUCTION DEPARTMENT SOUTHWESTERN DIVISION ENVIRONMENTAL AND REGULATORY AFFAIRS

February 1, 1993

Non-Standard Proration Unit Unorthodox Location F. F. Hardison "B" Well #3 Unit: G Section 34, T21S-R37E Lea County, New Mexico Blinebry Oil and Gas Pool

Mr. Michael E. Stogner New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504-2088

Dear Mr. Stogner:

Exxon Corp. requests administrative approval of a Non-Standard Proration Unit consisting of 40 acres for the F. F. Hardison "B" well #3. This well is located in Unit G, Section 34, T21S-R37E, Lea County, New Mexico. Due to the high GOR, this well is now a Blinebry Gas well and form C-102 is enclosed. The acreage offsetting this 40 acre tract, in the Exxon F. F. Hardison "B" lease that could be assigned, is already dedicated to other Blinebry Gas producers.

Administrative approval is also requested for an unorthodox location. This request is based on Rule 104-F-1 "the recompletion of a well previously drilled to a deeper horizon, provided said well was drilled at an orthodox or approved unorthodox location for such original horizon". This well was previously completed as a standard location in the Drinkard.

The following offset operators: Amoco Production Company, Chevron USA Inc. and Mobil Exploration and Production U.S. Inc. have been notified. A copy of the return receipts are enclosed. If they have no objections, I have requested that they execute a waiver and send one copy to the N.M.O.C.D. and one to me.

If there are any questions, please call me at 915/688-6782.

Sincerely,

Mcorres Alex M. Correa

AMC/mcn Enclosure

B:19.AMC



A DIVISION OF EXXON CORPORATION

EXON COMPANY, U.S.A.

POST OFFICE BOX 1600 • MIDLAND, TEXAS 79702-1600

PRODUCTION DEPARTMENT SOUTHWESTERN DIVISION

ENVIRONMENTAL AND REGULATORY AFFAIRS

February 1, 1993

Non-Standard Proration Unit Unorthodox Location F. F. Hardison "B" Well #3 Unit: G Section 34, T21S-R37E Lea County, New Mexico Blinebry Oil and Gas Pool

Mr. Jerry Sexton New Mexico Oil Conservation Division P. O. Box 1980 Hobbs, New Mexico 88240

Dear Mr. Sexton:

Exxon Corp. has requested administrative approval of a Non-Standard Proration Unit of 40 acres and an Unorthodox Location for the F. F. Hardison "B" well #3. This well is located in Unit G, Section 34, T21S-R37E, Lea County, New Mexico. Due to the high GOR, this well is now a Blinebry Gas well. The following information is enclosed: copy of the letter to the N.M.O.C.D., Santa Fe, Attn: M. Stogner; form C-102; List of offset operators; and plat showing offset operators.

The offset operators have been notified by certified mail (return receipt requested) and waivers have been requested. If there are any questions, please call me at 915/688-6782.

Sincerely,

ou Maria

Alex M. Correa

AMC/mcn Enclosure

B:19.AMC



| Additional services are desired, and complete Items<br>the reverse aide. Failure to do this will prevent the<br>following pervices are available. Consult poetmaster<br>it requered<br>as a services are available. Consult poetmaster<br>it requered<br>as a service and fraction of poetware<br>poor Service:<br>Poy 6, 797 447<br>Poy 7, 7 | 22 3   all services are desired, and complete items   all services are available. Consult prevent this   twerse side. Failure to do this will prevent this   twerse side. Failure to do this will prevent this   twerse side. Failure to do this will prevent this   twerse side. Failure to do this will prevent this   twerse side. Failure to do this will prevent this   twerse side. Failure to do the person delivery   address. 2. □ Restricted Delivery   address. 2. □ Restricted Delivery   address. 2. □ Restricted Delivery   Type of Service: □   Type of Service: □   Type of Service: □   Always obtain signature of addressee □   or agent and <u>DATE DELIVERED</u> . 8. Addressee's Address (ONLY U   requested and fee paid) 0NLY U |
|---|--|
| and Arristic Address in the "RETURN TO" Space on the reverse side. Fail to your address in the "RETURN TO" Space on the reverse side. Fail to the denge returned in the reverse side. Fail to the denge returned in the denge returned in the denge returned in the denge returned in the dense and check boxtes) for additional services is address.   Put your address in the "RETURN TO" Space on the reverse side. Fail to the denge returned in the dense returned in the  | BENDER: Complete items 1 and 2 when additional services are desired, and complete items     3 and 4.     3 and 4.     3 and 4.         Bender: Complete items 1 and 2 when additional services are desired, and complete items     1 and 2 when additional services are desired, and complete item     1 and 2 when additional services are desired, and complete item     1 and 2 when additional services are available. Consult postmaster     1 and the date of delivery. For additional services are available. Consult postmaster     1 for flease and check boxies     1 and addresses and addresses address.     2.             1.         1.  |
| received bac     SENDER: Complete items 1 and 2 when additional 3 and 4.     Put your address in the "RETURN TO" Space on the 1 card from being returned to you. The return receipt fee v to and the date of delivery. For additional fees the follo for fees and check boxles) for additional service(s) red     1. □ Show to whom delivered, date, and addressee (Extra charge)     3. Article Addressed to:     MOBIL E&P US INC. ATTN: LAND DEPARTMENT P. 0. BOX 633 MIDLAND, TX 79702  | everse side. Failure to do this will prevent this<br>vill provide you the name of the person delivered<br>wing services are available. Consult postmaster<br>usested.  |
| 5. Signature – Address<br>X<br>6. Signature – Agent<br>X<br>20062 GRAN<br>7 Date of Delivery  | 8. Addressee's Address (ONLY if requested and fee paid)  |

|   |                      |   | St            | ate of New  | Mexico                 |                     |  |   | Form C-102                              |
|---|----------------------|---|---------------|---|------------------------|---------------------|--|---|---|
| ubmit to Apropriate Energy, Minerals a  |                      |   |               |   |                        | epartment           |  |   | Revised 1-1-8                           |
| ate Lease-4 co  |                      | 01  | I CON         | SERVAT  | ON DIVIS               | ION                 |  |   |   |
| STRICT I  |                      | 0   | L CON         | P.O. Box  |                        |                     |  |   |   |
| O. Box 1980, H  | obbs, NM 88240       |   | Santa Fe,     |   | 0 87504-208            | 38                  |  |   | (*);                                    |
| D. Drawer DD. /   | Arteeia, NH 88210    |   |               |   |                        |                     |  |   |   |
| OO Rio Brazos   | Rd., Artec, NM 87410 | 0   |               |   | AGE DEDICA             | a second a second a | Г  |   |   |
|   |                      | Ali distand   | bes must be   | 1.  | er boundaries of       | the Section.        |  | 1   |   |
| Operator  | Exxon Corpore        | ation   |               | Lease   | FF 140                 | DISON "B"           |  | Well No.  | 3                                       |
| Init Letter   | Section              | Township  |               | Range   | F.F. HAR               | DIZON B             | County   |   | 3                                       |
| G   | 34                   | 21/S  |               | Kunge   | 37/E                   | NMP                 |  | LEA   |   |
| and the second se | age Location of      |   |               |   | 01/1                   | NMEN                |  | Labor 1   |   |
| 2015  | feet from th         |   | line          | and 19  | 80 feet                | from the            | EAST   | line.   |   |
| round level   | Elev. Producing      |   |               | Pool  |                        |                     | and the second se  | edicated A  | creage:                                 |
| 3429' D   | F.                   | BLINEBRY  |               |   | BLINEBRY OI            | & GAS               |  | 40  | Acres                                   |
| . Outline the   | e acresse dedicated  | to the subject well by  | colored per   | cil or hachure  | marks on the pla       | rt below.           |  |   |   |
| If answer i   | force-pooling, etc.f | rrent ownership is ded<br>f answer is "yes", typ<br>are and tract descripti | e of consolid | lation  |                        |                     |  | mmunitization,  |   |
|   |                      | o the well until all int<br>diminating such intere                          |               |   |                        | ization, unitiza    | ition, forced-pool   | ing, or otherwi   | . (94                                   |
|   |                      | 200   |               | UNCONS MANY NO  | -toning it is making - | and Street in case  | OPERATOR   | CERTIF  | CATION                                  |
|   |                      |   | -             |   |                        |                     | CTO CHERTER CONTRACTOR   | tilly that the l  | CONTRACTOR CONTRACTOR                   |
|   | 0 1                  | C   |               | B   |                        |                     | contained herein   | Is true and ca  | mplete to the                           |
|   | 1                    | 100   |               | 1   |                        |                     | best of my know  | edge and belie  | £                                       |
|   | i                    |   |               | ł   |                        | S                   | angture /  |   | )                                       |
|   | 1                    |   |               | i   |                        |                     | and some state of the second state of the seco | aper  | <u> </u>                                |
|   | 8                    |   | 2015          | I   |                        | P                   | c.H. HARPE   | R   |   |
| R.  | 10 B                 |   | 2             | 1   |                        | P                   | osition  |   |   |
|   | E                    |   | nada          | G   |                        |                     |  | S SUPERVISO   | 4011                                    |
|   | <u>،</u> ا           | The second  |               | 3   |                        |                     |  | xon Corp  |   |
|   | -                    |   |               | 3   |                        |                     | .0. Box 1600   | -Midland, 1   | x79702                                  |
|   | 1                    |   | 1             | 3   |                        |                     | 1-14-  | .93   |   |
|   | Î                    |   | Ţ             |   | 1980'                  |                     |  |   |   |
|   | 1                    | E E   |               |   |                        |                     | SURVEYOR   | CERTIF  | CATION                                  |
|   | 1                    | E STATE   |               | -   |                        |                     | I hambu and the  |   |   |
|   |                      |   |               | 5   |                        |                     | The short best when a set of   | that the well   |   |
|   |                      | K   |               |   | A CONTRACTOR OF THE    | No. of Lot of Lot   | shown on this p  | wat was plotte  | d from field                            |
|   | L                    | к   |               | <br>1   |                        | T                   | The short best when a set of   | alat was plotte<br>surveys made   | d from field<br>by me or                |
|   | L                    | ĸ   |               | ,<br>,<br>,<br>,<br>,   |                        | T                   | shown on this p<br>notes of actual<br>under my super<br>is true and com  | wat was plotte<br>surveys made<br>wision, and tha<br>rect to the bea                                    | d from field<br>by me or<br>t the same  |
|   | L                    | ĸ   |               | ······  |                        | 1                   | ahown on this p<br>notes of actual<br>under my super<br>is true and com<br>knowledge and i   | wat was plotte<br>surveys made<br>wision, and tha<br>rect to the bea                                    | d from field<br>by me or<br>t the same  |
|   | L                    | ĸ   |               |   |                        | 1                   | shown on this p<br>notes of actual<br>under my super<br>is true and com<br>knowledge and i<br>ate Surveyed   | Nat was plotten<br>surveys made<br>vision, and tha<br>vect to the bes<br>belief.                        | d from field<br>by me or<br>it the same |
|   | L                    | ĸ   |               |   |                        |                     | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and i<br>ate Surveyed   | Nat was plotte<br>surveys made<br>vision, and tha<br>sect to the bes<br>belief.<br>5/16/46              | d from field<br>by me or<br>it the same |
|   |                      | ĸ   |               |   |                        | Si                  | shown on this p<br>notes of actual<br>under my super<br>is true and com<br>knowledge and i<br>ate Surveyed   | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>it the same |
|   | L                    | к<br>К  |               |   |                        | Si                  | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and is<br>ate Surveyed<br>gnature & Se  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>it the same |
|   | L                    |   |               | 2<br> <br> |                        | Si<br>Pr            | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and is<br>ate Surveyed<br>gnature & Se  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>it the same |
|   | L                    |   |               |   |                        | Si<br>Pr            | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and is<br>ate Surveyed<br>gnature & Se  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>t the same  |
|   | L<br> <br> <br> <br> |   |               | 0   |                        | Si<br>Pr            | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and is<br>ate Surveyed<br>gnature & Se  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>t the same  |
|   | L                    |   |               |   |                        | Si<br>Pr            | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and is<br>ate Surveyed<br>gnature & Se  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>it the same |
|   | L                    |   |               | 2<br> <br> |                        | Si<br>Pr            | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and is<br>ate Surveyed<br>gnature & Se  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>it the same |
|   | L                    |   |               | 0   |                        | Si<br>Pr            | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and is<br>ate Surveyed<br>gnature & Se  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>t the same  |
|   |                      | N   |               |   |                        | P<br>P              | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and is<br>ate Surveyed<br>gnature & Se  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>t the same  |
| 330 660   |                      |   | 200           |   | 1000 500               | P<br>P              | ahown on this p<br>notes of octual<br>under my super<br>is true and com<br>knowledge and i<br>ote Surveyed<br>gnature & Se<br>ofessional Su  | Nat was plotte<br>surveys made<br>wision, and that<br>sect to the besi<br>belief.<br>1/16/46<br>rail of | d from field<br>by me or<br>t the same  |

Offset Operators

F. F. Hardison "B" #3 Section 34, T21S-R37E Lea County, New Mexico

Blinebry Oil and Gas Pool

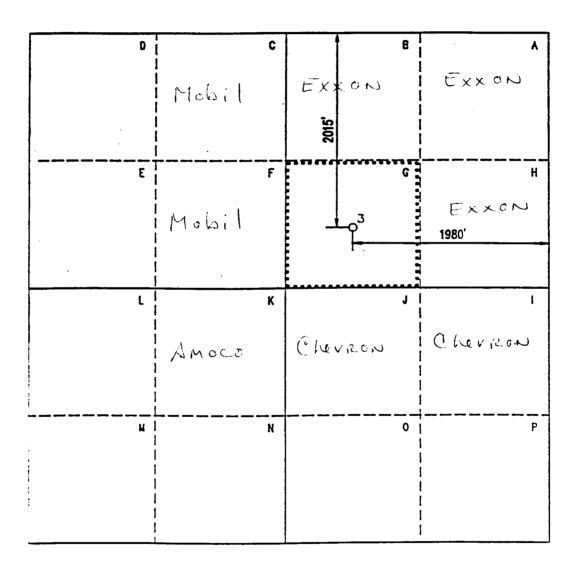
Amoco Production Attn: Land Department P. O. Box 3092 Houston, Texas 77253

Chevron USA Inc. Attn: Land Department P. O. Box 1150 Midland, Texas 79702

Mobil Exploration & Production U.S. Inc. Attn: Land Department P. O. Box 633 Midland, Texas 79702

AMC/mcn B:19.AMC

ï



ĩ

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

> OIL CONSERVATION DIVISION DIVISION HOBBS DISTRICT OFFICE VED

2-3-93 93 FEH 4 AM 9 34

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

BRUCE KING GOVERNOR

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

RE: Proposed:

| MC               |   |      |   |
|------------------|---|------|---|
|                  |   | <br> | _ |
| DHC              |   |      |   |
| NSL              |   | <br> | • |
| NSP              | × | <br> | - |
| SWD              |   | <br> | - |
| WFX              |   |      | - |
| PMX <sup>—</sup> |   |      | - |

Gentlemen:

I have examined the application for the:

<del>7 7 Hardison & #3-6 34-21-37</del> Lease & Well No. Unit S-T-R fron Corp.

and my recommendations are as follows:

OK

Yours very truly,

Jerry Sexton

Supervisor, District 1

/ed