

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION



TONEY ANAYA

October 7, 1986

POST OFFICE BOX 2088 STATE LAND OFFICE BUILDING SANTA FE, NEW MEXICO 87501 (505) 827-5800

Union Texas Petroleum 375 U.S. Highway 64 Farmington, New Mexico 87401

Attention: Robert C. Frank

Administrative Order NSL-2297

Gentlemen:

Reference is made to your application for a non-standard location for your Seymour No. 7A well to be located 1615 feet from the South line and 2200 feet from the East line of Section 23, Township 31 North, Range 9 West, NMPM, Blanco Mesaverde Pool, San Juan County, New Mexico. The E/2 of said Section 23 shall be dedicated to the well.

By authority granted me under the provisions of Rule 104 F(I), the above-described unorthodox location is hereby approved.

Sincerely,

R. L. STAMETS, DIRECTOR

RLS/DC/dr

cc: Oil Conservation Division - Aztec Bureau of Land Management - Farmington

OCT 2 0 1986

OCT 2 0 1986

OCT 2 0 1986

OCT 2 0 1986



STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

| DATE 10-6-86 | |
|--|--------------|
| RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX | |
| Gentlemen: | |
| I have examined the application dated 9-8-86 | T |
| for the Union Texas Pet. Corp. Seymour #74 Operator Lease and Well No. | J-2-3-3/N-74 |
| Operator Lease and Well No. | 01112, 0=1=K |
| and my recommendations are as follows: | |
| Approve | |
| 1+p/100e | |
| | |
| | |
| | |
| | |
| Yours truly, | |
| P. Rael | |



375 U.S. Highway 64
Farmington, New Mexico 87401
Telephone (505) 325-3587

September 5, 1986

Mr. R. L. Stamets New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87501-2088

Re: Unorthodox Location Seymour #7A 1615' FSL & 2200' FEL Section 23, T31N-R9W San Juan County, New Mexico

Dear Mr. Stamets:

Union Texas Petroleum requests administrative approval of an Unorthodox Location for a Blanco Mesaverde well. The basis for our request is topography. The offset operators have approved our request.

If I may be of any further assistance, please advise.

Very truly yours,

Robert C. Frank Permit Coordinator

RCF:1mg

cc: Tenneco Meridian

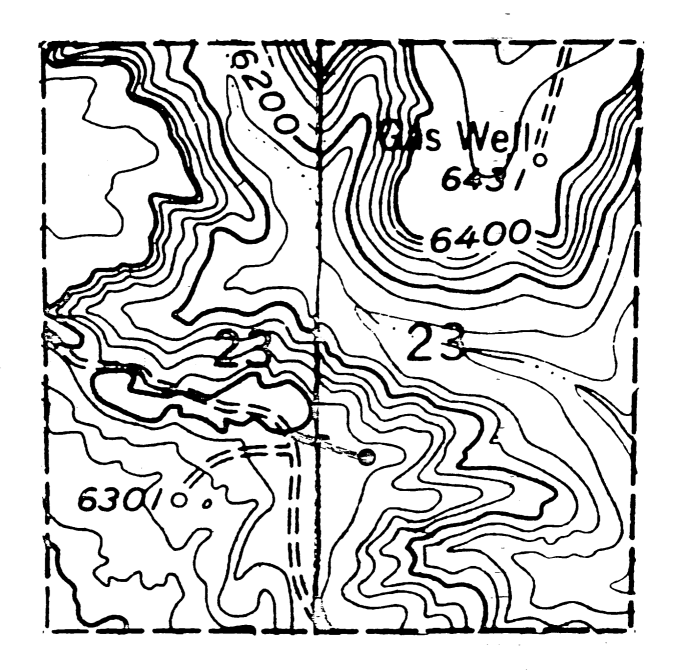
OCD - Aztec

SEP 08 1986.
OF COMMON!

P. O. BOX 2088

| Mesaver is "no." list the owners and tract descriptions which have actually been consolidated. (Use reversitis form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, uniforced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the SPO78505 NM03601 RECEIVED Mesaverde Me | · | | All distant | | | ter betalanter in | | ·• | | Well No. |
|--|--|--|---------------------------------------|-------------------------------|---------------------------------|-------------------|-------------------------|-----------------------|-------------|--------------------------------------|
| Description from the section of wells 1615 feet from the SOUTH throward 2200 1628 Mesaverde Me | Operator | | 000000 | I I | • | YMOTTO . | | | | 1 |
| Actual Posterior Localisma of serific 1615 feet from the SOUTH Inne and 2200 feet from the EAST Inne 1615 feet from the EAST Inne 6328 Producting Formulas Messaveride Post Blanco F2.320.00 Posterior decreases 6328 Inne 1625 and 1625 producting Formulas Messaveride Blanco F2.320.00 Posterior decreases 6328 Inne 1625 producting Formulas Messaveride Blanco F2.320.00 Posterior decreases 6328 Inne 1625 producting Formulas Messaveride Blanco F2.320.00 Posterior decreases of the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been dated by communitization, unitization, force-pooling, etc? 1. Yes Na If answer is "yes," type of consolidation Communitized No. 14-08-001-917 If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use revers this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unforced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the School of the well of the well until all interests have been consolidated (by communitization, unforced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the School of the well of the well until all interests have been consolidated. (Use revers fained brain is true and composite the well of the well of the well until all interests have been consolidated. (Use revers fained brain is true and composite the well of the | | | CORPORA | TTON | | | County | | | 1 / A |
| Actival Fosture Location of Well 1615 feet from the SOUTH Ine and 2200 treat from the BAST Inestignated Level Level. Producting From the SOUTH Ine and 2200 treat from the BAST Inestignation of S280. 1. Outline the acreage dedicated to the subject well by colored pencil or bachure 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 interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been dated by communitization, unitization, locate-pooling, etc? Yes | Unit Letter | | 1 | שתםר | | | 1 | ΠΙΔΝ | | |
| 1. Outline the screage dedicated to the subject well by colored pencil or harbor marks on the plat below. 2. If more than one lease is dedicated to the subject well by colored pencil or harbor marks on the plat below. 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been dated by communitization, unitization, force-pooling, etc? | • | | וו זנ | MIN | | <i>y</i> "DOT | L | JUNI | <u> </u> | |
| Post Producting Farmation Post | | | SOUTH | line and | 2200 | · lee | t fam the | EAST | | line |
| 1. Outline the acreage dedicated to the subject well by colored pencil or hackure 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 interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been dated by communitization, unititation, force-pooling, etc? | | | | line una | | 166 | 110 | | Dedice | |
| 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 interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been dated by communitization, unitization, force-pooling, etc? | | | | verde | • | Blanco | | | E/2 | 320.00 |
| 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as the interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been dated by communitization, unitization, force-pooling, etc? | | - ecreace dedica | | | | - | r hachure | marks on t | | |
| 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been dated by communitization, unitization, force-pooling, etc? | 2. If more th | an one Icase is | | | | | | | | |
| Mesaverde SF078505 NM03601 RECEIVED JUN 281984 RECEIVED RECEIVED RECEIVED JUN 281984 RECEIVED JUN 281984 RECEIVED RECEIVED RECEIVED JUN 281984 REGISTER AND | dated by c X Yes If answer in this form it | ommunitization, u No. If an is "no," list the o | nitization, uswer is "y | force-pooling | g. etc? consoli | dationCol | mmunitiz | en consolid | 4-08-0 | 001-917 Use reverse s |
| Mesaverde SF078505 NM03601 RECEIVED JUN 28 1984 December 3 1884 December 5, 1983 Registered Poleasional Engineer and/or Land Surveyor Michael Daly Continue 170 I hereby certify that the inform to incide their is true and comp best of my knowledge and believed and believed and provided and believed and their surveyors | No allowab forced-pool | ile will be assigned ing, or otherwise) | d to the we | ll until all i on-standard | nterest | s have been c | onsolidat h interest | ed (by cons, has been | n appro | ved by the Di |
| Mesaverde SF078505 NM03601 RECEIVED JUN 28 1984 PARMINGTON STEAM OF THE STEAM BURNESS SEPARAT TO SEPARATE STEAM WAS ARRAMINGTON STEAM OF THE STEAM MICHAEL DATE STEAM AND SEPARATION SEPARATION OF THE STEAM AND SEPARATION SEPARATION OF THE STEAM AND SEPARATION SEPARATION OF THE STEAM MICHAEL DATE STEAM AND SEPARATION SEPARATION OF THE STEAM AND SEPARATION SEPARATION OF THE STEAM AND SEPARATION SEPARATION OF THE STEAM MICHAEL DATE STEAM MICHAEL DATE MICHAEL DAT | | a KIND IS E Vo | | | | | H | | CERT | |
| To a series of the series of t | 2.2 | | 11. A 11. E | | | ! | 3 | I hereby | certify t | hat the information |
| Mesaverde SF078505 NM03601 RECEIVED JUN 281984 | | | E | | | | 耳 | 1 | | |
| Mesaverde SF078505 NM03601 RECEIVED JUN 281984 Description and believe and formation of the control of the c | : | SEP 0 8 1980 | | | | 11 10 1 1 | 4 | 1. | | |
| Mesaverde SF078505 NM03601 SF-078505 NM03601 SF-078505 NM 03601 NM 03601 Area Operations Mana Company Union Texas Petroleur June 21, 1984 NM 03601 I hereby certify that the short of the problems of | | - 1 X3 F | MAN E | | | | 4 | 1 | , hi | mAL |
| Mesaverde SF078505 NM03601 SF-078505 NM03601 SF-078505 NM03601 SF-078505 NM 03601 I hereby certify that the short and the | | | · · · · · · · · · · · · · · · · · · · | | | | | Mudy | | 11/0/10 |
| Mesaverde SF078505 NM03601 SF-078525 SF-078525 SF-078525 SF-078525 NM 03601 Red Operations Mana Company Union Texas Petroleus June 21, 1984 I hereby certify that the short of gray of the state of gray of gray of the state of gray of gray of the state of gray o | | OST. 3 | | | . <u> </u> | SEYMOUR | 7 | . / | | |
| Mesaverde SF078505 NM03601 SF-078505 SF-078505 NM 03601 I hereby sertify that the value of the property of | | ·- + | | | - - - | | 3 | | . Mot | to |
| SF-078505 NM03601 RECEIVED JUN 281984 PARMINGTON RECEIVED JUN 281984 2200 RECEIVED JUN 281984 PARMINGTON RECEIVED JUN 281984 PROBLEM OF MANY AND MANY AND | | | E | | | | 3 | 1 | | |
| SF078505 NM03601 RECEIVED JUN 281984 | Mesaver | de ! | | | į | | 3 | | perat | ions Manage |
| PECEIVED NM 03601 I hereby certify that the velocity of the planting planted and set of supplying planted and set of supplying and hereby and the planting planted and set of supplying and the set of supplying and the set of supplying and bellow the set of supplying the suppl | SF07850 | 5 [| E | | l | | 4 | | | |
| June 21, 1984 RECEIVED JUN 28 1984 | NM03601 | <u> </u> | E | | | | | | Texas | -Petroleum- |
| PECEIVED JUN 281984 | | 1 | | | į | SF-0785 | 25 | | 1 109 | R Δ . |
| Date Surveyor Registered Professional Engineer ant/or Land Surveyor Michael Daly Certificate No. | | | | 23 | | ŀ | 1 | June 2 | 190 | J- |
| BUREALL OF LAND FARMINGTO: Date Surveyor December 5, 1983 Registered Professional Engineer and/or Land Surveyor Michael Daly Certificate No. | | | = | | | | # | 1 | | |
| BUREALL OF LAND FARMINGTO: Date Surveyor December 5, 1983 Registered Professional Engineer and/or Land Surveyor Michael Daly Certificate No. | | I | | | 1 | NM 0360 | , I | | | ahne sha wall le |
| Date Surveyor Registered Professional Engineer ant/or Land Surveyor Michael Daly Certificate No. | | l , | | | · [| , ,,,,, | E | | | |
| BUREALL OF LAND THE STEAM Date Surveyor Date Surveyor December 5, 1983 Registered Professional Engineer and/or Land Surveyor Michael Daly Certificate No. | | 1 | | | | | 1 | | | |
| Date Surveyor Registered Professional Engineer ant/or Land Surveyor Michael Daly Certificate No. | DF | CEIVE | | | 1 | ! | | Land | ुष मध्य | Rog. and it at th |
| Date Surveyor Registered Professional Engineer ant/or Land Surveyor Michael Daly Certificate No. | 17 - | · .1601001 | | | 1 | 2700 | | 154100 | . / | \' 11 - 1. |
| Date Surveyor Registered Professional Engineer ant/or Land Surveyor Michael Daly Certificate No. | • | JAN 5 8 1204 | N | • | | | | | | 1 /201/ |
| Date Surveys: December 5, 1983 Registered Prolessional Engineers and/or Land Surveyor Michael Daly Certificate No. | الم استرست | OF HAND MAIN | AREA E | | | ! | 4 | | 20110 | $\mathcal{K}'' \subset \mathcal{W}'$ |
| Date Surveyed December 5, 1983 Registered Protessional Engineers and/or Land Surveyor Michael Daly Certificate No. | - BURKALL | GTON RESOR | | | į | i | | 12/1/ | SHE. | asove |
| Registered Protossional Engineers and/or Land Surveyor Michael Daly Certificate No. | | 1 | Ħ | , | | | | Date Survey | 193346 | |
| Registered Protossional Engineers and/or Land Surveyor Michael Daly Certificate No. | | ī. | E | M | | • | | , - | . — | 5, 1983 |
| michael Daly Certificate No. | | i I | | | | • | | | | |
| Certificate No. | | 1 | | 2 | | | | - | | |
| Certificate No. | | • | | | | • | | | | |
| | | l | E | | ر در دورون در در دورون در در | | | Micha | el Da | aly |
| 5992 F.L.L. | | | 9 1 | THEFT | | | | Certificate | No. | |
| 180 and 34 842 and 3840 2810 20-0 3004 500 301 700 3. | - | | | | | | | 5992 | | ExhibitI |

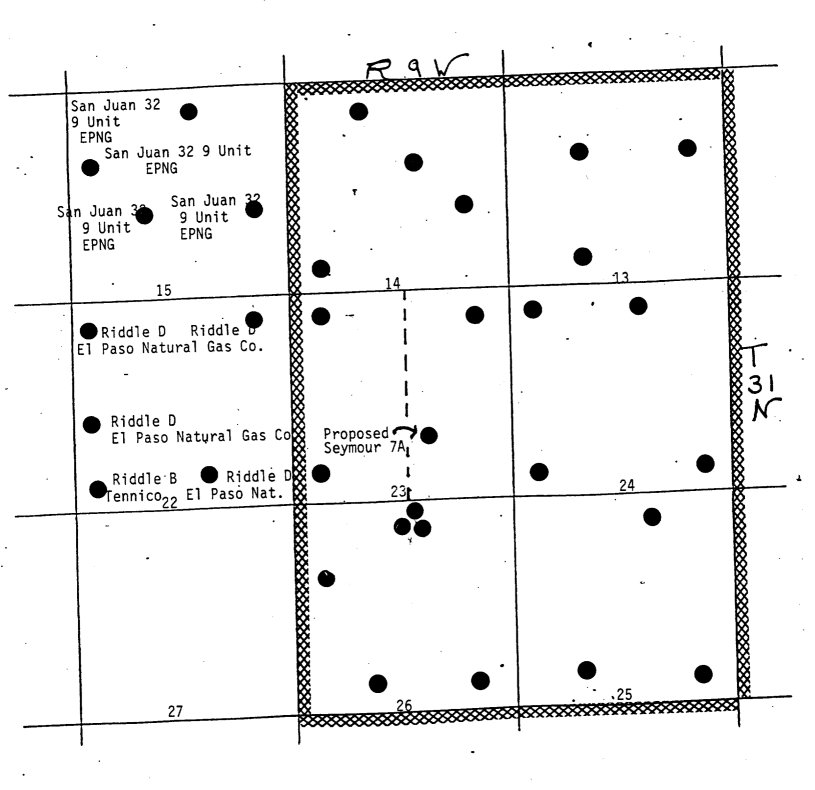




Fahilit II

Seymour No. 7A Section 23, T31N, R9W, NMPM San Juan County, New Mexico 1615' FSL; 2200' FEL

Union Texas Petroleum Corporation



Union Texas Petroleum

P. O. Bcy 1290 Farmington, N.M. 87499 (505) 325-3587

CERTIFIED NO. P 483 749 465

June 22, 1984

Tenneco Oil Company 601 S. Willow Drive Englewood, CO 80111

Gentlemen:

Union Texas Petroleum is submitting their proposal to drill and complete their Seymour No. 7A well in the Basin Dakota and Blanco Mesaverde formations located 1615' FSL; 2209' FEL, in Section 23, Township 31 North, Range 9 West, N.M.P.M., San Juan County, New Mexico.

Our records indicate that you are the and operator of acreage which adjoins this drilling unit. We request that you review the location and if you have no objections to the proposed non-standard location, we would appreciate your signing the attached two copies of this letter and return same to this office.

This well was staked as a non-standard location due to the solid rock canyon walls and slopes making it impossible to put a well location in a standard location.

Your prompt attention to this matter would be appreciated.

Yours truly,

UNION TEXAS PETROLEUM CORPORATION

Rudy D. Motto

Area Operations Manager

SEP 08 1986

OIL CON. DIV.

RDM:svr

This above non-standard location is hereby approved:

An ALLIED Company

Union Texas Petroleum

P. O. Box 1290 Farmington, N.M. 87499 (505) 325-3587

June 22, 1984

Certified Letter No. P 483 749 451

El Paso Natural Gas Company P.O. Box 990 Farmington, NM 87499

Dear Sir:

Union Texas Petroleum Corporation proposes to dually complete their Seymour No. 7A well in the Basin Dakota and the Blanco Mesaverde zones. This well is located 1615 feet from the South line and 2200 feet from the East line of Section 23, Township 31 North, Range 9 West, N.M.P.M., San Juan County, New Mexico.

Our records indicate that you are the operator of acreage which adjoins this drilling block. If you have no objections to this proposed well, we would appreciate your signing the attached copy of this letter and returning it to this office.

Your prompt consideration will be appreciated.

Very Truly Yours,

UNION TEXAS PETROLEUM CORPORATION

Rudy D. Motto

Area Operations Manager

This above Dual well is hereby approved.

By: Wan

Title: District

Date: 7-2-84

REPOSION

OIL COM, DIV.