# OIL CONSERVATION COMMISSION \_Artec\_\_\_DISTRICT

|   | DATE July 24, 1962               |              |
|---|----------------------------------|--------------|
| OIL CONSERVATION COMMISSION BOX 871   | Re: Proposed NSP                 |              |
| SANTA FE, NEW MEXICO  | Proposed NWU                     | <del> </del> |
|   | Proposed NSL                     |              |
|   | Proposed NFO                     |              |
|   | Proposed Wo Tri                  | ple          |
| Gentlemen:  |                                  |              |
| I have examined the application dat   | ed July 18, 1962                 | -            |
| for the <u>Continental Oil</u> <u>Jicarilla Apacha</u> Operator Lease and W | #1 J-22-25N-4W<br>Well No. S-T-R |              |
| and my recommendations are as follows:                                      |                                  |              |
| Approve   |                                  | <b>-</b>     |
|   |                                  | <u></u>      |
|   |                                  |              |
|   |                                  |              |
| Yours   | very truly,                      |              |
| A. R. K   | endrick Ck                       |              |

## CONTINENTAL OIL COMPANY

P. O. Box 3312 Burango, Colorado July 18, 1962

Hew Mexico Oil Conservation Commission P. C. Box 871 Santa Fe, New Mexico

Attn: A. L. Porter, Jr., Secretary & Birector

Gentlemen:

Attached is an "Application for Triple Completion" of Jicarilla Apache 22 Well No. 1 plus a diagrammatic sketch of the triple completion.

Jicarilla Apache 22 Well No. 1 was previously approved as a triple completion in the Gallup formation, Greenhern formation, and the Bakota formation by Commission Order No. 1761.

Production tests on the Greenhorn proved this formation to be non-commercial and the perforations in the 2 7/8" easing string were isolated by setting a bridge plug above the Greenhorn formation.

Log correlations with wells producing from various sands in the Mesa Verde formation have indicated that the Point Lookout section of the Mesa Verde was potentially gas productive. Therefore, we are requesting approval to utilize the existing string of 2 7/8-inch casing in this well to test and produce the Mesa Verde gas reserves. The 2 7/8-inch easing will be perforated by the orientation method and the perforated interval will be sand-water fraced.

Yours very truly,

Original States by:

H. D. Haley District Superintendent Burango District Production Department

SH/cb

cc: MMDCC, Astec, New Mexico
Humble Gil Company, Roswell, New Mexico
El Paso Matural Gas Co., Farmington, New Mexico
E. E. White, Denver, Colorado
E. A. Austin, Denver, Colorado



# CONTINUENTAL OIL COMPANY

9. 8. Bes 1811 B vell, Galerse Jelo 14. 1381

A CONTRACTOR OF SUBSTITUTE OF THE STATE

and the second of the second

గమరంగావుత్రిగ్రం ఎట్రూరీ , ఉన్నట్కించి చెంది. ఎందుకు

1000015.00

nallings. In the complete size of the spanses of the complete size of th

ណាក់ ពេលប្រកាស មាន មានការសុខ ខុលល ពេលលើ ពេលប្រកាស ខេស ម៉ាន់សមា ជំនាន់សំខេស ខេស នៃសំខេស នេះ និងការប៉ា ម៉ោងសំខាន់ មេដែរ ខែការ រូវរាជនិងការការ មានសម៌លោក ស្រាងនិងការបស់នៃ ក្រុមដែលប្រកាសម៉ាង មួយ ប្រកាសប្រកាសប្រកាសប្រ «និងខែ» «មេដែលប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាសប្រកាស

in resta de la contra en la contra de la constanta de la contra del contra de la contra del contra de la contra del contra de la contra

The pass are by

in a superior of the section of the

Miles of the first of the second of the seco

12 3

ent och sig flattig och kvalu entstelle i flat i dagspann, som och gjärt skanset og flatte hagerall bos della, boskalander flatte og dag flatter, besavel, flatterade og en flatter, sommer, och en ade



#### NEW MEXICO OIL CONSERVATION COMMISSION

#### SANTA FE, NEW MEXICO

## TREFLE

### APPLICATION FORMER COMPLETION

|  |  | County Rio Arribo   | Date July 18, 1962  |
|--|--|---|---|
| perator<br>Continental Oil Con   | Lease  | Jicarilla Apacha  | Well No.  |
| ocation Unit   | Section 22   | Township 252  | Range   |
| oi Well  |  |   |   |
| . Has the New Mexico Oil Conserva  |  |   | on of a well in these same pools or in the same   |
| zones within one mile of the subject   |  | NO application  | rebuitted 6-15-62)  |
| . If answer is yes, identify one such  | h instance: Order No.  | ; Operator, L   | ease, and Well No.: Continue 1 of 1.  Searille 28 Well No. 2  |
|  |  | display.  | greatfill to merr mat v   |
| . The following facts are submitted:   | . Doney Lone   | Lanet 16  |   |
| ine toriowing facts are submitted.   |  | SPECIAL SERVICES  | Lower Zone  |
| a. Name of reservoir   | Mess Verde   | Cally   | Bekota  |
| 5. Top and Bottom of   | 5946! -5949!   | 6990! -7036   | 7839!-7874!   |
| Pay Section  | 5975"-5965"  | 7123: -7397   | ;   |
| (Perforations)   | (Proposed)   | (Fresent)   | \$664,-9446   |
| c. Type of production (Oil or Gas  | ) Cas  | OI.   | 9il (Present)   |
| d. Method of Production  |  |   |   |
| (Flowing or Artificial Lift)   | <b>Plowing</b>   | Pumping   | Temping   |
| The following are attached. (Plea  | se mark YES of NO)   |   |   |
| operators of all leases of c. Waivers consenting to see been furnished copies of d. Electrical log of the we   | ffsetting applicant's leasuch dual completion fro<br>the application.*<br>ell or other acceptable lo   | om each offset operator, or in lieu   | ucing zones and intervals of perforation indicate   |
| c. Waivers consenting to see furnished copies of d. Electrical log of the we thereon. (If such log is a List all offset operators to the lease   | ffsetting applicant's leasuch dual completion fro<br>the application. *<br>ell or other acceptable least available at the time<br>se on which this well is   | om each offset operator, or in lieu<br>og with tops and bottoms of produce<br>application is filed, it shall be   | ucing zones and intervals of perforation indicate submitted as provided by Rule 112-A.)   |
| c. Waivers consenting to see furnished copies of d. Electrical log of the we thereon. (If such log is a List all offset operators to the least 1.  | ffsetting applicant's leasuch dual completion from the application.* ell or other acceptable least available at the time see on which this well is - P. C. Box 1.28  | om each offset operator, or in lieu<br>og with tops and bottoms of produ<br>e application is filed, it shall be<br>located together with their corre  | ucing zones and intervals of perforation indicate submitted as provided by Rule 112-A.)   |
| c. Waivers consenting to see furnished copies of d. Electrical log of the we thereon. (If such log is a List all offset operators to the least 1.  | ffsetting applicant's leasuch dual completion from the application.* ell or other acceptable least available at the time see on which this well is - P. C. Box 1.28  | om each offset operator, or in lieu<br>og with tops and bottoms of produ<br>e application is filed, it shall be<br>located together with their corre  | ucing zones and intervals of perforation indicate submitted as provided by Rule 112-A.)   |
| operators of all leases of c. Waivers consenting to see furnished copies of d. Electrical log of the we thereon. (If such log is a List all offset operators to the least 1. Results 641 Company   | ffsetting applicant's leasuch dual completion from the application.* ell or other acceptable least available at the time see on which this well is - P. C. Box 1.28  | om each offset operator, or in lieu<br>og with tops and bottoms of produce application is filed, it shall be<br>located together with their corre   | ucing zones and intervals of perforation indicate submitted as provided by Rule 112-A.)   |
| operators of all leases of c. Waivers consenting to see furnished copies of d. Electrical log of the we thereon. (If such log is a list all offset operators to the least 1. Enable 011 Company  2. El Poso Hataral Carlotte de la   | ffsetting applicant's leasuch dual completion from the application.*  ell or other acceptable lead to available at the time see on which this well is - P. C. Ben 128  Products Co   | om each offset operator, or in lieu og with tops and bottoms of produce application is filed, it shall be located together with their corre 7. Roswell, How Maries P. C. Box 977, Parmin had the Commission producted 8-1-40.   | ucing zones and intervals of perforation indicate submitted as provided by Rule 112-A.) ect mailing address.  |
| c. Waivers consenting to a been furnished copies of d. Electrical log of the we thereon. (If such log is a list all offset operators to the least 1. House Material Company  2. El Paso Material Company  Were all operators listed in Item 5 a of such notification   | ffsetting applicant's leasuch dual completion from the application.*  ell or other acceptable lead to available at the time see on which this well is a see on which this well is a see on this well is a see on this well is above notified and furnish the see on this well.   | om each offset operator, or in lieu og with tops and bottoms of produce application is filed, it shall be located together with their corre 7, Roswell, How Hardes  P. G. Box 977, Parmix  had the Commission production?  shed a copy of this application?   | ucing zones and intervals of perforation indicate submitted as provided by Rule 112-A.) ect mailing address.  Wicesly with an Application  YES NO If answer is yes, give date         |
| c. Waivers consenting to see furnished copies of d. Electrical log of the we thereon. (If such log is a List all offset operators to the least.  2. El Peso Retural Company  Were all operators listed in Item 5 a of such notification  CERTIFICATE: I, the undersigned   | iffsetting applicant's lead such dual completion from the application.*  ell or other acceptable lead to the time see on which this well is the see on which this well is the see on which this well is the see of the see o | om each offset operator, or in lieu og with tops and bottoms of produce application is filed, it shall be located together with their corre 7, Result, New Marie  P. G. Ben 977, Farmin  bed the Camalasian product  the Camalasian product  bed a copy of this application?  | ucing zones and intervals of perforation indicate submitted as provided by Rule 112-A.) ect mailing address.  Wiously with an "Application  YES NO If answer is yes, give data of the |
| operators of all leases of the company of the compa | iffsetting applicant's lead such dual completion from the application.*  ell or other acceptable lead to the time see on which this well is the see of the see on which this well is the see of the  | om each offset operator, or in lieu og with tops and bottoms of produce application is filed, it shall be located together with their corre 7, Result, New Marie  P. G. Ben 977, Farmin  bed the Commission production?  character application?  Bistrict Superintenden  thorized by said company to mak                                    | wickely with an "Application  YES NO If answer is yes, give date  of the certificated state of the report was prepared.   |
| c. Waivers consenting to see furnished copies of d. Electrical log of the we thereon. (If such log is a List all offset operators to the least 1. House 641 Company  2. El Pero Hetarral Company  Were all operators listed in Item 5 a of such notification  CERTIFICATE: I, the undersigned  | iffsetting applicant's lead such dual completion from the application.*  ell or other acceptable lead to the time see on which this well is the see of the see on which this well is the see of the  | om each offset operator, or in lieu og with tops and bottoms of produce application is filed, it shall be located together with their corre 7, Roswell, How Hardes  P. G. Box 977, Parmix  Lated 8-1-40. shed a copy of this application?  Character Superintenden  Atthorized by said company to make their are true, correct and complete | wickely with an Application  YES NO If answer is yes, give date of the cet this report; and that this report was prepared lete to the best of my knowledge.                           |
| operators of all leases of been furnished copies of d. Electrical log of the we thereon. (If such log is a list all offset operators to the least 1. It least the electrical log of the we thereon. (If such log is a list all offset operators to the least 1. It least the electrical log of the we thereon. (If such log is a list all offset operators to the least 1. It least the electrical log of such notification is a least real log of such notification is company. (company)   | iffsetting applicant's lead such dual completion from the application.*  ell or other acceptable lead to the time see on which this well is the see of the see on which this well is the see of the  | om each offset operator, or in lieu og with tops and bottoms of produce application is filed, it shall be located together with their corre 7, Roswell, How Hardes  P. G. Box 977, Parmix  Lated 8-1-40. shed a copy of this application?  Character Superintenden  Atthorized by said company to make their are true, correct and complete | wickely with an "Application  YES NO If answer is yes, give date  of the certificated state of the report was prepared.   |

after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

