

Diane

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2554

lication, Transcript,
all Exhibits, Etc.

BEFORE THE OIL CONSERVATION COMMISSION
OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE HEARING
CALLED BY THE OIL CONSERVATION
COMMISSION OF NEW MEXICO FOR
THE PURPOSE OF CONSIDERING:

CASE No. 1554
Order No. R-2253-A

APPLICATION OF T. F. BODGE FOR
THE CREATION OF A NEW OIL POOL
AND FOR THE ESTABLISHMENT OF
TEMPORARY RULES, LEA COUNTY,
NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on June 5, 1963, at Santa Fe, New Mexico, before Elvis A. Uta, Examiner duly appointed by the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission," in accordance with Rule 1214 of the Commission Rules and Regulations.

Now, on this 17th day of June, 1963, the Commission, a quorum being present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Elvis A. Uta, and being fully advised in the premises,

FINDS:

(1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.

(2) That by Order No. R-2253 entered in this case on June 7, 1962, temporary special rules and regulations were promulgated for the South Lane-Pennsylvanian Pool.

(3) That pursuant to Order No. R-2253, this case was reopened to allow the operators in the subject pool to appear and show cause why the South Lane-Pennsylvanian Pool should not be developed on 40-acre proration units.

(4) That the evidence presented at this hearing concerning the reservoir characteristics of the South Lane-Pennsylvanian Pool establishes that one well in said pool can efficiently and economically drain and develop 80 acres.

(5) That to prevent the economic loss caused by the drilling of unnecessary wells, to avoid the augmentation of risk

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CASE No. 2554
Order No. R-2253-A

arising from the drilling of an excessive number of wells, to prevent reduced recovery which might result from the drilling of too few wells, and to otherwise prevent waste and protect contributive rights, the special rules and regulations promulgated by Order No. R-2253 should be continued in effect until further order of the Commission.

(6) That the special rules and regulations promulgated by Order No. R-2253 have afforded and will afford to the owner of each property in the pool the opportunity to produce his just and equitable share of the oil in the pool.

IT IS THEREFORE ORDERED:

(1) That the temporary special rules and regulations promulgated for the South Lane-Pennsylvanian Pool by Order No. R-2253 entered in this case on June 7, 1963, are hereby continued in effect until further order of the Commission.

(2) That jurisdiction of this cause is retained for the entry of such further Orders as the Commission may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION

Jack M. Campbell

JACK M. CAMPBELL, Chairman

E. S. Walker
E. S. WALKER, Member

A. L. Porter, Jr.
A. L. PORTER, JR., Member & Secretary

esr/

Case 2554
Heard 5-5-63.
Rec. 5-6-63.

1. Grant T. F. Hodge a ~~permanent~~ 80 spacing order ~~making the temporary~~ permanent.
2. Findings 3, 4, 6, 7 and Order 31 ~~to be changed to~~ for a ~~permanent~~ which states the operator ~~from~~ that one well drain 80 ~~evidence presented~~.

Thurston

JACK M. CAMPBELL
CHAIRMAN

State of New Mexico

Oil Conservation Commission



LAND COMMISSIONER
E. B. JOHNNY WALKER
MEMBER

STATE GEOLOGIST
A. L. PORTER, JR.
SECRETARY - DIRECTOR

SANTA FE

June 17, 1963

**Mr. Charlie White
Gilbert, White & Gilbert
Attorneys at Law
Box 787
Santa Fe, New Mexico**

Re: Case No. 2254
Order No. A 2254-A
Applicant:
T. F. HODGE

Dear Sir:

Enclosed herewith are two copies of the above-referenced Commission order recently entered in the subject case.

Very truly yours,

A. L. Carter, Jr.

A. L. PORTER, Jr.
Secretary-Director

15/

Carbon copy of order also sent to:

Hobbs OCC x

Artesia, OC: _____

Astec OCC _____

OTHER _____

Memo

From

I. R. TRUJILLO

ADMINISTRATIVE ASSISTANT

To Mr. Hobbs
R. ... ram & Company

Reference is made to Order
No. R-2253, Case No. 2554.

The area description (Page 2),
Paragraph (1) of the order portion
shows Range 38 East, which should be
Range 33 East. This is a typograph-
ical error, so all you please
correct your copy of this order to
show Range 33 East.

Thank you.

June 19, 1962

Memo

From
W. D. Raley
JOE D. RALEY
SUPERVISOR & PRORATION
MANAGER

To Ralph Trujillo
Order No. R. 2253
Which Creates the
South Lane Penn-
sylvanian Pool
shows the area to
be the SW 1/4 of
Sec. 26, T-10, S. R-
38-E. The well is
in Range 33, and
I thought you might
like to correct it before
printing.

BEFORE THE OIL CONSERVATION COMMISSION
OF THE STATE OF NEW MEXICO

IN THE MATTER OF THE HEARING
CALLED BY THE OIL CONSERVATION
COMMISSION OF NEW MEXICO FOR
THE PURPOSE OF CONSIDERING:

CASE No. 2554
Order No. R-2253

APPLICATION OF T. F. HODGE FOR
THE CREATION OF A NEW OIL POOL
AND FOR THE ESTABLISHMENT OF
TEMPORARY RULES, LEA COUNTY,
NEW MEXICO.

ORDER OF THE COMMISSION

BY THE COMMISSION:

This cause came on for hearing at 9 o'clock a.m. on May 10, 1963, at Santa Fe, New Mexico, before Daniel S. Mutter, Examiner, duly appointed by the Oil Conservation Commission of New Mexico, hereinafter referred to as the "Commission," in accordance with Rule 1214 of the Commission Rules and Regulations.

Now, on this 7th day of June, 1963, the Commission, a quorum being present, having considered the application, the evidence adduced, and the recommendations of the Examiner, Daniel S. Mutter, and being fully advised in the premises,

FINDS:

- (1) That due public notice having been given as required by law, the Commission has jurisdiction of this cause and the subject matter thereof.
- (2) That a new oil pool for Pennsylvanian production should be created and designated the South Lane-Pennsylvanian Pool. This pool was discovered March 26, 1962, by the T. F. Hodge Humble-State Well No. 1, located in Unit H of Section 26, Township 10 South, Range 33 East, NEPM, Lea County, New Mexico. The top of the perforations is at 9667 feet.
- (3) That T. F. Hodge seeks the promulgation of temporary special rules and regulations for the South Lane-Pennsylvanian Pool, to provide for 80-acre proration units.
- (4) That the evidence presented concerning the reservoir characteristics of the South Lane-Pennsylvanian Pool justifies the establishment of 80-acre proration units in said pool for a temporary one-year period.
- (5) That the information presently available and presented as evidence indicates that the South Lane-Pennsylvanian Pool can be efficiently and economically drained on 80-acre proration units.

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CASE No. 2554
Order No. R-2253

(6) That during the one-year period in which this order will be in effect, the applicant should gather all available information relative to drainage and recoverable reserves in the subject pool.

(7) That this case should be reopened at an examiner hearing in June, 1963, at which time the operators in the subject pool should be prepared to appear and show cause why the South Lane-Pennsylvanian Pool should not be developed on 40-acre production units.

IT IS THEREFORE ORDERED:

(1) That a new pool in Lea County, New Mexico, classified as an oil pool for Pennsylvanian production is hereby created and designated as the South Lane-Pennsylvanian Pool, consisting of the following-described area:

TOWNSHIP 10 SOUTH, RANGE 33 EAST, MERIDIAN
Section 26: SW/4

(2) That special rules and regulations for the South Lane-Pennsylvanian Pool are hereby promulgated as follows, effective July 1, 1962.

SPECIAL RULES AND REGULATIONS FOR THE
SOUTH LANE-PENNSYLVANIAN POOL

RULE 1. Each well completed or recompleted in the South Lane-Pennsylvanian Pool or in the Pennsylvanian formation within one mile of the South Lane-Pennsylvanian Pool, and not nearer to nor within the limits of another designated Pennsylvanian Pool shall be spaced, drilled, operated and produced in accordance with the Special Rules and Regulations hereinafter set forth.

RULE 2. Each well completed or recompleted in the South Lane-Pennsylvanian Pool shall be located on a unit containing 80 acres, more or less, which consists of the N/2, S/2, E/2 or W/2 of a single governmental quarter section; provided, however, that nothing contained herein shall be construed as prohibiting the drilling of a well on each of the quarter-quarter sections in the unit.

RULE 3. For good cause shown, the Secretary-Director may grant an exception to the requirements of Rule 2 without notice and hearing when the application is for a non-standard unit comprising a single quarter-quarter section or lot. All operators offsetting the proposed non-standard unit shall be notified of the application by registered or certified mail, and the application shall state that such notice has been furnished. The Secretary-Director may approve the application if, after a period of 30 days, no offset operator has entered an objection to the formation of such non-standard unit.

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CASE No. 2554
Order No. R-2253

The allowable assigned to any such non-standard unit shall bear the same ratio to a standard allowable in the South Lane-Pennsylvanian Pool as the acreage in such non-standard unit bears to 80 acres.

RULE 4. The initial well on any 80-acre unit in said pool shall be located within 150 feet of the center of either quarter-quarter section or lot in the 80-acre unit. Any subsequent additional well on the 80-acre unit shall be located within 150 feet of the center of the other quarter-quarter section or lot in the unit.

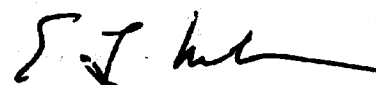
RULE 5. An 80-acre production unit (79 through 81 acres) in the South Lane-Pennsylvanian Pool shall be assigned an 80-acre proportional factor of 4.77 for allowable purposes, and in the event there is more than one well on an 80-acre production unit, the operator may produce the allowable assigned to the unit from the wells on the unit in any proportion.

(3) That this case shall be reopened at an examiner hearing in June, 1963, at which time the operators in the subject pool may appear and show cause why the South Lane-Pennsylvanian Pool should not be developed on 40-acre production units.

(4) That jurisdiction of this cause is retained for the entry of such further orders as the Commission may deem necessary.

Done at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATION COMMISSION



EDWIN L. MECHEM, Chairman



E. S. WALKER, Member



A. L. PORTER, Jr., Member & Secretary



esr/

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

May 17, 1963

T. F. Ridge
1113 Continental Bank Building
Fort Worth 2, Texas

DOCKET MAILED

Date

5/23/63
A

Gentlemen:

Pursuant to the provisions of Order No. B-2253 entered by the Commission on June 7, 1962, establishing temporary 80-acre proration units for the South Lane Pennsylvanian Pool, Lea County, New Mexico, please be advised that Case No. 2554 will be reopened at 9 o'clock a.m., on June 5, 1963, in the Oil Conservation Commission Conference Room, State Land Office Building, Santa Fe, New Mexico, at which time all interested parties may appear and show cause why said pool should not be developed on 40-acre proration units.

Very truly yours,

DANIEL S. BUTLER
Chief Engineer

DSM/ir

C
O
P
Y

T. F. HODGE

OIL PRODUCER
1112 CONTINENTAL BANK BUILDING
FORT WORTH 2, TEXAS

MAIN OFFICE OCC
April 5, 1962

1962 APR 9 AM 8:12

CME 9554

New Mexico Oil Conservation Commission
Box 1871
State Land Office Building
Santa Fe, New Mexico

Attention: Mr. A. L. Porter, Jr., Secretary & Director

Gentlemen:

This is the application of T. F. Hodge for a hearing to consider field rules for the area surrounding our recently completed, Humble-State Lease, Well No. 1, Lea County, New Mexico. This well is located in Unit N, Section 26, Township 10-S, Range 33-E, and was completed in the Bough "C" of the Pennsylvanian for an initial potential of 468 barrels of oil in 24 hours. The perforations in this well are from 9667' to 9671'. We are now in the process of applying for an offset location to this well and anticipate other drilling in the area in the near future.

We would like to propose that the Conservation Commission set the spacing in the field around this new discovery on an 80 acre temporary basis. It is our opinion that this is adequate density to thoroughly drain the Bough "C" pay zone. This zone has extremely high permeabilities and excellent flow characteristics which indicate 80 acre spacing would be proper.

Production history from other fields in the area with similar pay has indicated that the proposed spacing is adequate. If developed on a smaller spacing, it would reduce the profitability to the operator and might result in less oil being recovered due to lack of development. The temporary 80 acre spacing rules early in the life of the field would allow the present operators to develop their leases on an orderly basis. If information is developed later in the life of the development program which indicates the necessity for closer spacing, this could easily be accomplished at that time.

Yours very truly,

Walter L. Hahn
Walter L. Hahn

WLH:mr

Secretary & Director

GOVERNOR
EDWIN L. MECHEM
CHAIRMAN

State of New Mexico
Oil Conservation Commission



LAND COMMISSIONER
E. S. JOHNNY WALKER
MEMBER

STATE GEOLOGIST
A. L. PORTER, JR.
SECRETARY - DIRECTOR

P. O. BOX 571
SANTA FE

June 7, 1962

Mr. Charlie White
Gilbert, White & Gilbert
Attorneys at Law
Ex. 787
Santa Fe, New Mexico

Re: Case No. 2554
Order No. B-2253
Applicant:
T. F. BERGE

Dear Sir:

Enclosed herewith are two copies of the above-referenced
Commission order recently entered in the subject case.

Very truly yours,

A. L. Porter, Jr.

A. L. PORTER, Jr.
Secretary-Director

il/

Carbon copy of order also sent to:

Hobbs OCC x

Artesia OCC

Aztec OCC

OTHER

No. 16-63

DOCKET: EXAMINER HEARING - WEDNESDAY - JUNE 5, 1963

9 A.M. - OIL CONSERVATION COMMISSION CONFERENCE ROOM,
STATE LAND OFFICE BUILDING, SANTA FE, NEW MEXICO

The following cases will be heard before Elvis A. Utz, Examiner, or Daniel S. Nutter, as alternate examiner:

- CASE 2816: In the matter of the hearing called by the Oil Conservation Commission on its own motion to permit C. T. Robertson and all other interested parties to appear and show cause why the Honolulu State "B" Wells Nos. 4 and 5 in Units G and H, respectively, of Section 11, Township 11 South, Range 27 East, Chaves County, New Mexico, should not be plugged in accordance with a Commission-approved plugging program.
- CASE 2827: Application of Texaco Inc. for a triple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the triple completion (combination) of its State "O" Well No. 17 located in Unit N of Section 36, Township 17 South, Range 34 East, Vacuum Field, Lea County, New Mexico, to produce oil from the Wolfcamp and the Pennsylvanian formations through parallel strings of 2 7/8 inch casing and from the Devonian formation through 1 1/2 inch tubing installed within 3 1/2 inch casing, all casing strings to be cemented in a common well bore.
- CASE 2828: Application of Continental Oil Company for a triple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the triple completion (conventional) of its Warren Unit Well No. 26, located in Unit M of Section 27, Township 20 South, Range 38 East, Lea County, New Mexico, to produce gas from the Warren Blinbry Gas Pool and from the Warren-Tubb Gas Pool and oil from the Warren-Drinkard Pool through parallel strings of tubing.
- CASE 2829: Application of Amerada Petroleum Corporation for a dual completion, and for commingling authority, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the dual completion (conventional) of its S. E. Anderson Well No. 1, located in Unit B of Section 30, Township 9 South, Range 35 East, Lea County, New Mexico, to produce oil from the Bough "C" zone of the Pennsylvanian formation and from the Devonian formation through parallel strings of tubing. Applicant further seeks authority to commingle said pools on said lease by use of the subtraction method.

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Docket No. 16-63

CASE 2830:

Application of Humble Oil & Refining Company for a triple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an amendment to Order No. R-2433, which order authorized the triple completion (tubingless), of applicant's State "S" Well No. 24 located in Unit J, Section 2, Township 22 South, Range 37 East, to produce oil from the Blinebry, Drinkard, and Abo formations through parallel strings of 2 7/8 inch casing cemented in a common well bore. Applicant now desires to substitute the Granite Wash for the Blinebry formation in said Order No. R-2433.

CASE 2831:

Application of Pan American Petroleum Corporation for an exception to Rules 15 (A) and 15 (B) of the general Rules and Regulations governing prorated gas pools in Northwestern New Mexico. Applicant, in the above-styled cause, seeks to suspend the shut-in provisions of Rules 15(A) and 15(B) of Order No. P-1670, as amended, until September 1, 1963, for the Gallegos Canyon Unit Wells No. 96, 107, 109, 110, and 111 located in Sections 18, 19 and 20, Township 29 North, Range 12 West, and the Gallegos Canyon Unit Wells No. 102, 106, and 108, located in Sections 13 and 24, Township 29 North, Range 13 West, Basin Dakota Pool, San Juan County, New Mexico.

CASE 2554:

(Reopened)

In the matter of Case 2554 being reopened pursuant to the provisions of Order No. R-2253, which order established temporary 80-acre proration units for the South Lane Pennsylvanian Pool, Lea County, New Mexico, for a period of one year. All interested parties may appear and show cause why said pool should not be developed on 40-acre proration units.

CASE 2820:

(Continued from the May 22, 1963 examiner hearing)
Application of Texas Pacific Coal & Oil Company for a non-standard gas proration unit, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of a 320-acre non-standard gas proration unit comprising the NE/4 of Section 20 and the NW/4 of Section 21, Township 23-South, Range 36 East, Jalmat Gas Pool, Lea County, New Mexico, to be dedicated to its State "A" A/c-1 Well No. 6, located 2310 feet from the North line and 1650 feet from the West line of said Section 21.

CASE 2821:

(Continued from the May 22, 1963 examiner hearing)
Application of D. W. Falls, Inc. for an extension of Order

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Docket No. 11-63

No. R-2213, San Juan County, New Mexico. Applicant, in the above-styled cause, seeks the extension of Order No. R-2213, which order assigned a temporary deliverability for allowable purposes to applicant's Federal Well No. 2-11, located in Unit J of Section 11, Township 28 North, Range 13 West, Basin-I kota Gas Pool, San Juan County, New Mexico.

CASE 2824:

(Continued from the May 22, 1963 examiner hearing)
Application of Texaco Inc. for a triple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the triple completion (combination) of its State "O" Well No. 14, located in Unit J of Section 36, Township 17 South, Range 34 East, Lea County, New Mexico, to produce oil from the North Vacuum-Abo and the Vacuum-Wolfcamp Pools through parallel strings of 2 7/8 inch casing and from the Vacuum-Devonian Pool through 1 1/2 inch tubing installed within 3 1/2 inch casing, all casing strings to be cemented in a common well bore.

CASE 2826:

(Continued from the May 22, 1963 examiner hearing)

Application of Texaco Inc. for a triple completion & for certain administrative procedures, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the triple completion (combination) of its State "L" Well No. 6 located in Unit B of Section 1, Township 18 South, Range 34 East, Lea County, New Mexico, to produce oil from the Vacuum Wolfcamp Pool and an undesignated Pennsylvanian Pool through parallel strings of 2 7/8 inch casing and from the Vacuum-Devonian Pool through 1 1/2 inch tubing installed within 3 1/2 inch casing, all casing strings to be cemented in a common well bore. Applicant further seeks a procedure whereby 1 1/2 inch tubing for Devonian production in this field may be approved administratively.

iqg/

CLASS OF SERVICE

This is a fast message unless its deferred character is indicated by the proper symbol.

WESTERN UNION
TELEGRAM

Case 2554

The filing time shown in the time line on domestic telegrams is local time. **LA 128 DC 170**

**NEW MEXICO OIL CONSERVATION COMM, ATTN A L PORTER JR-
STATE LAND OFFICE BLDG SANTA FE NMEX-**

**IN REFERENCE TO CASE 2554 SCHEDULED FOR HEARING ON MAY
10, 1962, HUMBLE OIL AND REFINING COMPANY URGES THE
ADOPTION OF 80 ACRE TEMPORARY FIELD RULES AS PROPOSED
BY T F HODGE. HUMBLE HAS AN INTEREST IN THE HUMBLE STATE
#1 DISCOVERY WELL AND IS THE HOLDER OF CONSIDERABLE
ACREAGE IN THE VICINITY. THIS REQUEST IS BELIEVED TO BE
JUSTIFIED ON BOTH A TECHNICAL AND AN ECONOMIC BASIS.
HUMBLE OIL AND REFINING CO R R MCCARTY BY J W GRAYBEAL**

THE COMPANY WILL APPRECIATE SUGGESTIONS FROM ITS PATRONS CONCERNING ITS SERVICE

OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO

CASE 2554

Date 5/24/62

Hearing Date 9am 5/10/62

My recommendations for an order in the above numbered cases are as follows:
DEN @ SF

Enter an order creating the South
Lane Pennsylvanian Pool comprising
the SW 1/4 Sec 26, T10S, R33, L20.
Discovery well: T.F. Hodge Hummer-Site
well no 1, located Unit N, Sec 26
Completed 3/26/62 Top of the pool is
at 9667.

Also promulgate special pool
rules providing for 80-acre spacing
on a flexible pattern similar
to the Lane Pennsylvanian Pool.
~~on the Lane~~ Allison Penn Pool.
Limit the order to a period of 1 yr
and require that applicant should
at that time be prepared to show cause
why the pool should not revert to 40 acre
spacing.

David M. ...
Staff Engineer

No. 14-62

DOCKET: EXAMINER HEARING - THURSDAY - MAY 10, 1962

OIL CONSERVATION COMMISSION - 9 A.M. - MORGAN HALL, STATE LAND OFFICE
BUILDING, SANTA FE, NEW MEXICO

The following cases will be heard before Daniel S. Nutter, Examiner, or
Elvis A. Utz, as alternate examiner:

CASE 2547: Application of Pan American Petroleum Corporation for a triple completion, Eddy County, New Mexico. Applicant, in the above-styled cause, seeks an order authorizing the triple completion (conventional) of its Greenwood Unit Well No. 7, located in Unit H, Section 12, Township 19 South, Range 31 East, Eddy County, New Mexico, in such a manner as to permit the production of oil from un-designated Strawn, Wolfcamp, and Bone Spring pools through parallel strings of tubing.

CASE 2548: Application of Pan American Petroleum Corporation for an exception to Order No. R-660, Caprock-Queen Pool, Chaves County, New Mexico. Applicant, in the above-styled cause, seeks an exception to the Special Rules and Regulations of the Caprock-Queen Pool, Order No. R-660, for the assignment of a gas allowable equivalent to the total reservoir voidage of a top allowable oil well producing at the limiting GOR of 2000: 1 for its State "AK" Well No. 1 located in Unit N, Section 19, Township 15 South, Range 31 East, Chaves County, New Mexico.

CASE 2549: Application of Cities Service Petroleum Company for a dual completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks permission to complete its Hodges B Well No. 4, located in Unit M of Section 1, Township 25 South, Range 37 East, Lea County, New Mexico, as a dual completion (conventional) in the North Justis Tubb-Drinkard Pool and Devonian formation adjacent to the North Justis-Devonian Pool with the production of oil from each zone to be through parallel strings of 2 3/8-inch tubing.

CASE 2550: Application of Texaco Inc., for a quadruple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks permission to complete its G. L. Erwin "B" NCT-2 Well No. 4, located in Unit O of Section 35, Township 24 South, Range 37 East, Lea County, New Mexico, as a quadruple completion (tubingless) in the North Justis-Fusselman, North Justis-Devonian, North Justis Tubb-Drinkard and North Justis-

Blinebry Pools, with the production of oil from all zones to be through parallel strings of small diameter casing cemented in a common well bore.

CASE 2551:

Application of Texaco Inc., for a triple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks permission to complete its G. L. Erwin "A" Well No. 1, located in Unit N of Section 35, Township 24 South, Range 37 East, Lea County, New Mexico, as a triple completion (tubingless) in the North Justis-Devonian, North Justis-Tubb Drinkard and North Justis-Blinebry Pools with the production of oil from all zones to be through parallel strings of small diameter casing cemented in a common well bore.

CASE 2552:

Application of Texaco Inc., for a quadruple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an amendment to Order R-2109 to permit the quadruple completion (tubingless) of its G. L. Erwin "B" NCT-2 Well No. 2, located in Unit J of Section 35, Township 24 South, Range 37 East, Lea County, New Mexico, in the North Justis-Blinebry Pool, North Justis-Tubb-Drinkard Pool, an undesignated Paddock pool and an undesignated Devonian pool with the production of oil from all four zones to be through parallel strings of 2 3/8-inch casing cemented in a common well bore.

CASE 2553:

Application of Texaco Inc. for a triple completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an amendment to Order R-2181 to permit the triple completion (conventional) of its C. H. Weir "B" Well No. 5, located in Unit G of Section 11, Township 20 South, Range 37 East, Lea County, New Mexico, in the Skaggs-Glorieta and Skaggs-Drinkard Oil Pools and in an undesignated Blinebry Oil pool with the production of oil from the Glorieta and Drinkard zones to be through parallel strings of 2 1/16-inch tubing and the production of oil from the Blinebry zone to be through a dual zone flow tube and a string of 1-inch tubing.

CASE 2554:

Application of T. F. Hodge for an order creating a new pool and establishing temporary rules, Lea County, New Mexico. Applicant, in the above-styled cause, seeks an order creating a new pool for Pennsylvanian production; the discovery well for said pool is the Humble-State Well No. 1, located in

Docket No. 14-62

Unit N of Section 26, Township 10 South, Range 33 East, Lea County, New Mexico, completed in the Bough "C" zone of the Pennsylvanian formation with perforations from 9667 feet to 9671 feet. Applicant further seeks establishment of special rules and regulations governing said pool, including 80-acre proration units.

CASE 2555:

Application of Gulf Oil Corporation for a dual completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks permission to complete its J. F. Janda (NCT-F) Well No. 6, located in Unit D of Section 4, Township 22 South, Range 36 East, Lea County, New Mexico, as a dual completion (conventional) in the Jalmat Gas Pool and South Eunice Pool with the production of oil from the Jalmat Gas Pool to be through a string of 1 1/4-inch tubing and the production of oil from the South Eunice Pool to be through a parallel string of 2 3/8-inch tubing.

CASE 2556:

Application of Gulf Oil Corporation for an unorthodox oil well location and a dual completion, Lea County, New Mexico. Applicant, in the above-styled cause, seeks permission to complete its Lillie Well No. 3, located 2310 feet from the North line and 330 feet from the West line of Section 23, Township 24 South, Range 37 East, Lea County, New Mexico, as a dual completion (conventional) in the Fowler-Fusselman and Fowler-Ellenburger Pools with the production oil from both zones to be through a parallel strings of tubing. Said well is at an unorthodox location under the Fowler-Ellenburger Pool Rules.

CASE 2557:

Application of Gulf Oil Corporation for a unit agreement and a secondary recovery project, Lea County, New Mexico. Applicant, in the above-styled cause, seeks approval of the West Dollarhide Devonian Unit Agreement embracing 765.25 acres, more or less, of Federal and State lands in Townships 24 and 25 South, Range 38 East, Lea County, New Mexico. Applicant further seeks permission to institute a secondary recovery project in the proposed West Dollarhide Devonian Unit Area by injection of water into the Devonian formation into certain wells located in said unit.

CLASS OF SERVICE
This is a fast message unless its deferred character is indicated by the proper symbol.

WESTERN UNION TELEGRAM

W. P. MARSHALL, PRESIDENT

1901 (4-00)

SYMBOLS
DL=Deferred Letter
NL=Deferred Letter
LT=International Letter Telegram

The filing time shown in the date line on domestic telegrams is LOCAL TIME at point of origin. Time of receipt is LOCAL TIME at destination.

LA135 DA398

1963 JUN 4 PM 2:27 (01)

SZDA131 PD=MIDLAND TEX 4 256P CST=
NEW MEXICO OIL CONSERVATION COMMISSION=
SANTA FE NMEX=

THE COMMISSION WILL RECONSIDER SPACING FOR THE SOUTH
LANE PENNSYLVANIAN POOL IN CASE #2554 ON JUNE 5 1963.
MID WEST OIL CORPORATION IS AN OPERATOR IN THE NEARBY
MIDDLE LAND POOL AND RESPECTFULLY REQUEST IT BE MADE
OF RECORD THAT MID WEST FAVORS 80 ACRE PRORATION UNITS
IN BOTH POOLS=
C F QUALIA DISTRICT PRODUCTION SUPT MID WEST OIL
MIDLAND TEXAS =

#2554 5 1963 IT WILL APPRECIATE SUGGESTIONS FROM ITS PATRONS CONCERNING ITS SERVICE

CLASS OF SERVICE
This is a fast message unless its deferred character is indicated by the proper symbol.

WESTERN UNION TELEGRAM

W. P. MARSHALL, PRESIDENT

1901 (4-00)

SYMBOLS
DL=Deferred Letter
NL=Deferred Letter
LT=International Letter Telegram

The filing time shown in the date line on domestic telegrams is LOCAL TIME at point of origin. Time of receipt is LOCAL TIME at destination.

LA147 DG213

1963 JUN 4 PM 2:27 (29)

P MDA136 PD=MIDLAND TEX 4 322P ST=
NEW MEXICO OIL CONSERVATION COMMISSION=
GENERAL LAND OFFICE SANTA FE NMEX=

ATTN DANIEL S NUTTER; EXAMINER. DEAR SIR, WITH REGARD
TO CASE #2554 SCHEDULED FOR HEARING JUNE 5 I SHOULD
LIKE TO OFFER THE FOLLOWING; AS OPERATORS IN THE SOUTH
LANE FIELD LEA COUNTY NEW MEXICO WE ARE IN COMPLETE
AGREEMENT WITH THE REQUEST OF T F HODGE THAT THE
TEMPORARY 80 ACRE SPACING RULE BE MADE A PERMANENT
SPACING SO FAR AS IT PERTAINS TO THIS FIELD. IT IS OUR
OPINION THAT EACH WELL WILL VERY ADEQUATELY DRAIN 80
ACRES AND FROM A RESERVE STAND POINT WE BELIEVE WELLS



MAIN OFFICE 000

TENNECO OIL COMPANY • P. O. BOX 307 • 410 WEST TAYLOR • HOBBS, NEW MEXICO ^{1963 JUN} 1 02

June 3, 1963

New Mexico Oil Conservation Commission
Box 871
Santa Fe, New Mexico

Attention: Mr. Elvis A. Utz, Examiner

Gentlemen:

Re: Case 2554 Being Re-opened Pursuant to the Provisions of Order
No. R-2253 which Established Temporary 80-acre Proration Units
for the South Lane-Pennsylvanian Pool, Lea County, New Mexico

Tenneco Oil Company concurs with Mr. Walter Hahn of T. F. Hodge
that development of the subject field on 40-acre proration units
is not economical, and that data collected to date indicates the
subject field is being adequately and efficiently drained with
80-acre proration units. Therefore, we recommend that 80-acre
proration units be permanently established for the South Lane-
Pennsylvanian Field, Lea County, New Mexico.

Very truly yours,

TENNECO OIL COMPANY

A. W. Lang

A. W. Lang
District Production Superintendent

KLC/lb

T. F. HODGE
OIL PRODUCER

1113 CONTINENTAL BANK BUILDING
FORT WORTH 2, TEXAS

MAIN OFFICE OCC

April 5, 1962

1962 APR 9 AM 8:12

Case 2554

New Mexico Oil Conservation Commission
Box 1871
State Land Office Building
Santa Fe, New Mexico

Attention: Mr. A. L. Porter, Jr., Secretary & Director

Gentlemen:

This is the application of T. F. Hodge for a hearing to consider field rules for the area surrounding our recently completed, Humble-State Lease, Well No. 1, Lea County, New Mexico. This well is located in Unit N, Section 26, Township 10-S, Range 33-E, and was completed in the Bough "C" of the Pennsylvanian for an initial potential of 468 barrels of oil in 24 hours. The perforations in this well are from 9667' to 9671'. We are now in the process of applying for an offset location to this well and anticipate other drilling in the area in the near future.

We would like to propose that the Conservation Commission set the spacing in the field around this new discovery on an 80 acre temporary basis. It is our opinion that this is adequate density to thoroughly drain the Bough "C" pay zone. This zone has extremely high permeabilities and excellent flow characteristics which indicate 80 acre spacing would be proper.

Production history from other fields in the area with similar pay has indicated that the proposed spacing is adequate. If developed on a smaller spacing, it would reduce the profitability to the operator and might result in less oil being recovered due to lack of development. The temporary 80 acre spacing rules early in the life of the field would allow the present operators to develop their leases on an orderly basis. If information is developed later in the life of the development program which indicates the necessity for closer spacing, this could easily be accomplished at that time.

Yours very truly,

Walter L. Hahn
Walter L. Hahn

WLH:mr

Walter L. Hahn
4/20/62

EXHIBITS FOR CASE NO. 2554 (REOPENED)

CASE NO. 2554 REOPENED PURSUANT TO PROVISIONS
OF ORDER NO. R-2553, WHICH ORDER
ESTABLISHED TEMPORARY 80-ACRE PRORATION
UNITS FOR PERIOD OF ONE YEAR.

SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

JUNE 5, 1963

BEFORE EXAMINER UTZ

OIL COMMISSION

Appl
CASE NO.

2554

FIELD HISTORY
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

LOCATION: Sec. 23, 26, 27, 34 and 35, T10S, R 33E
Sec. 6, T 11 S, R 34 E.
Lea County, New Mexico

PRODUCING FORMATION: Bough "C" Zone of Pennsylvanian Formation

DEPTH: Approximately 9700 Feet

DATE OF DISCOVERY: March 21, 1962

PRODUCTION DATA: Cumulative oil production is 233,796 barrels
on May 1, 1963. Monthly rate of oil
production for April 1963 was 32,244 barrels.

RESERVOIR PRESSURE: Original= 3473 $\#/in^2$
Present= 2873 $\#/in^2$

PRODUCING MECHANISM: Solution gas drive with possible partial
water drive.

WELL COMPLETION DATA
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

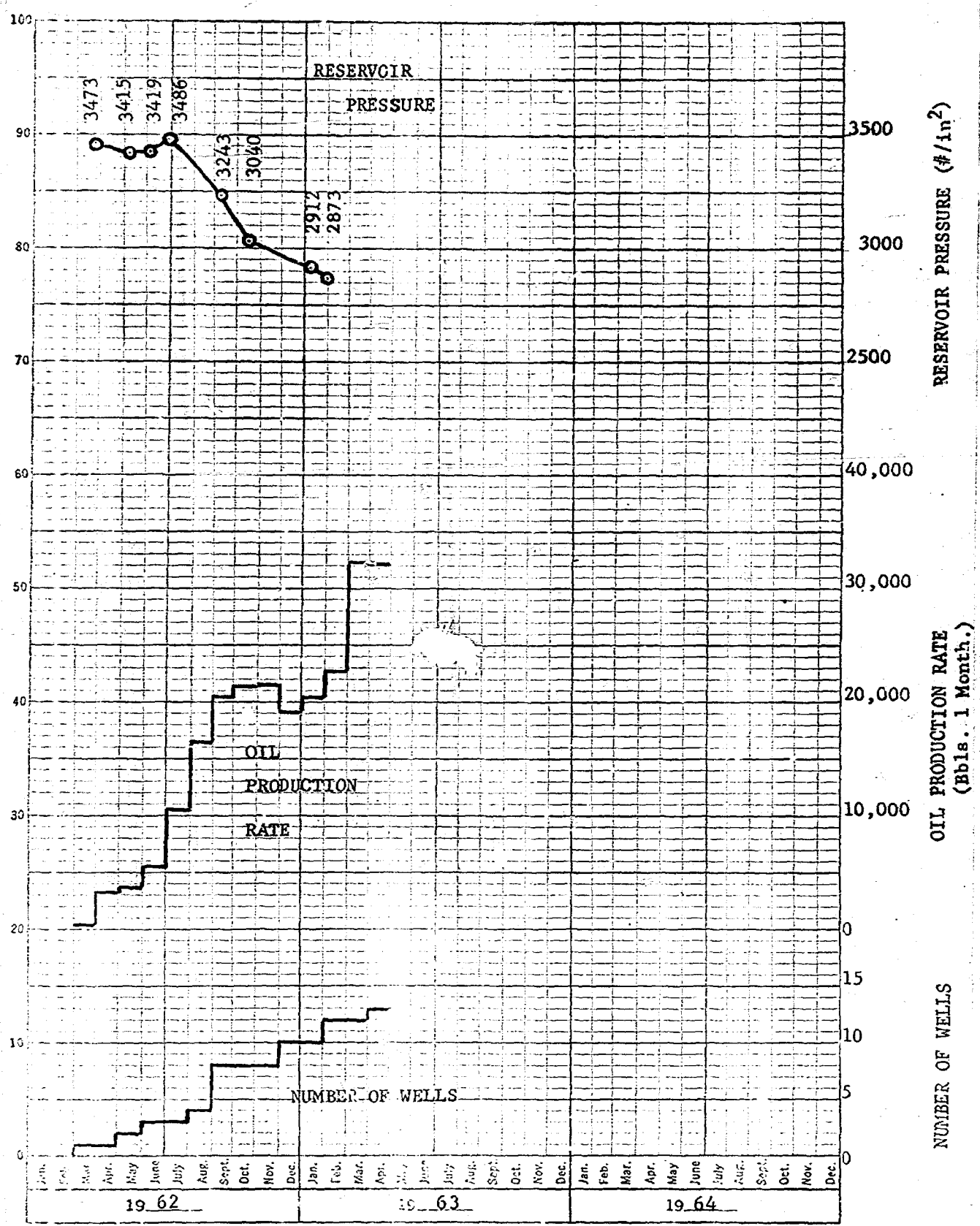
OPERATOR	LEASE	WELL NO.	DATE OF COMPLETION	PERFORATIONS	TREATMENT	P/F	INITIAL POTENTIAL	
							OIL BBLs.	WATER BBLs.
Apache Corporation	Midwest-State	1	9-27-62	9771-77	500 Gals.	F	176	22
Tom Brown Drilling Co.	Champlin-State	1	9-9-62	9805-13	2350 Gals.	F	178	178
Cabot Corporation	State of New Mexico "N"	1	12-14-62	9774-78	500 Gals.	P	61	299
T. F. Hodge	Anderson-State	1	6-7-62	9745-47	500 Gals.	F	61	317
T. F. Hodge	Humble-State	1	3-21-62	9667-71	500 Gals.	F	468	---
T. F. Hodge	" "	2	9-15-62	9726-40	250 Gals.	F	56	320
T. F. Hodge	" "	3	2-11-63	9751-53	250 Gals.	P	210	187
Humble Oil & Refining	State "BQ"	1	9-30-62	9728-34	500 Gals.	F	279	365
Tenneco Corporation	State	1	5-12-62	9663-67	500 Gals.	F	232	---
Tenneco Corporation	State	2	8-9-62	9701-04	500 Gals.	F	180	180
Tenneco Corporation	State "E"	1	12-2-62	Open Hole	500 Gals.	P	33	700
Tenneco Corporation	" "	2	4-13-63	9760-63	500 Gals.	P	141	277
Texaco, Inc.	New Mexico "CQ"	1	2-15-63	9747-49	500 Gals.	P	95	396

OIL PRODUCTION DATA
SOUTH LANE PENNSYLVANIAN POOL

LEA COUNTY, NEW MEXICO

	APACHE Mid-West- State	BROWN Champlin- State	CABOT ST. OF New Mex. "N"	HODGE ANDERSON- State	HODGE Humble- State	HUMBLE State "BQ"	TENNECO State	TENNECO State "E"	TEXACO	FIELD TOTAL	CUM.
<u>MONTH</u>	<u>YEAR</u>										
March	1962				555					555	555
April	1962				3,529					3,529	4,084
May	1962				3,843					3,843	7,927
June	1962				4,861		755			5,616	13,543
July	1962				5,346		5,370			10,716	24,259
Aug.	1962			3,357	5,177		8,455			16,989	41,248
Sept.	1962			5,204	4,952	519	10,217			20,892	62,140
Oct.	1962			5,332	4,705	750	11,048			21,835	83,975
Nov.	1962			5,415	6,620	1,495	8,404			21,934	105,909
Dec.	1962			5,059	8,138	2,000	4,267			19,464	125,373
Jan.	1963			2,657	7,123	1,563	6,790	1,830		20,829	146,202
Feb.	1963			3,213	5,678	1,617	6,948	3,092	1,054	22,867	169,069
March	1963	1,597		1,398	4,968	10,452	2,283	7,164	3,456	363 32,483	201,552
April	1963	716		1,449	4,868	13,387	1,516	6,395	2,948	32,244	233,796

3 YEARS BY MONTHS 358-180
X 100 DIVISIONS
KRUHLE & LUGER CO. MADE IN U.S.A.



PRODUCTION HISTORY
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

GAS & WATER PRODUCTION
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

MONTH	YEAR	MONTHLY GAS PRODUCTION (MCF)	CUMULATIVE GAS PRODUCTION (MCF)	MONTHLY WATER PRODUCTION (BBLs.)	CUMULATIVE WATER PRODUCTION (BBLs.)
March	1962	771	771		
April	1962	4,905	5,676		
May	1962	5,342	11,018		
June	1962	7,806	18,824		
July	1962	14,895	33,719		
Aug.	1962	23,615	57,334	5,405	5,405
Sept.	1962	29,040	86,374	9,299	14,704
Oct.	1962	30,351	116,725	10,199	24,903
Nov.	1962	30,488	147,213	16,068	40,971
Dec.	1962	27,055	174,268	16,756	57,727
Jan.	1963	28,952	203,220	41,556	99,283
Feb.	1963	31,785	235,005	32,429	131,712
Mar.	1963	45,151	280,156	52,000	183,712
Apr.	1963	44,819	324,975	53,690	237,402

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RESERVOIR ROCK AND FLUID PROPERTIES
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

Gross Pay, (feet)	30
Net Pay, (feet)	13.5

Porosity, (Percent) (Average - Three Wells)	7.95
Water Saturation, (Percent)	25
Permeability, (md.) (Hodge-Humble State #1)	1069

Original Reservoir Pressure(Pounds Per Square Inch)	3473
Saturation Pressure (Pounds Per Square Inch)	2950
Reservoir Temperature (°F)	143
Gas In Solution	1390
Formation Volume Factor	1.76
Oil Gravity (°API)	47.5

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BOTTOM HOLE PRESSURE DATA
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

OPERATOR	LEASE	WELL NO.	DATE	HOURS SHUT-IN	BOTTOM HOLE PRESSURE (#/in. ²)	REMARKS
Hodge	Humble-State	1	3-29-62	48	3,473	Initial Pressure
Hodge	" "	1	5-3-62	Flowing	3,358	
Hodge	" "	1	5-3-62	21	3,415	Completely built-up @ end of 6 hrs.
Hodge	" "	1	6-1-62	27	3,419	
Tenneco	State	1	6-30-62	48	3,486	
Hodge	Humble-State	1	9-6-62	30	3,239	Average = 3,243 #/in. ²
Tenneco	State	1	9-6-62	48	3,263	
Tenneco	State	2	9-6-62	48	3,227	
Humble	State "BQ"	1	10-18-62	48	3,040	
Hodge	Humble-State	1	1-5-63	120	2,912	
Tenneco	State	1	1-30-63	48	2,873	

PRODUCTIVITY INDEX
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

Date of Test: 5/2/62
Operator: T. F. Hodge
Lease and Well: Humble State, Well No. 1

Stabalized 24-Hour Producing Rate, (Bbls./Day)	184.2
Shut-In Reservoir Pressure, (#/in.2)	3415.0
Flowing Bottom Hole Pressure, (#/in.2)	3385.0

$$\begin{aligned}
 P. I. &= \frac{\text{Bbls. / Day}}{\text{\#/in.2 Drawdown}} \\
 &= \frac{184.2 \text{ Bbls. / Day}}{(3415 \text{ \#/in.2} - 3385 \text{ \#/in.2})} \\
 &= \frac{184.2 \text{ Bbls./Day}}{3.232 \text{ \#/in.2}}
 \end{aligned}$$

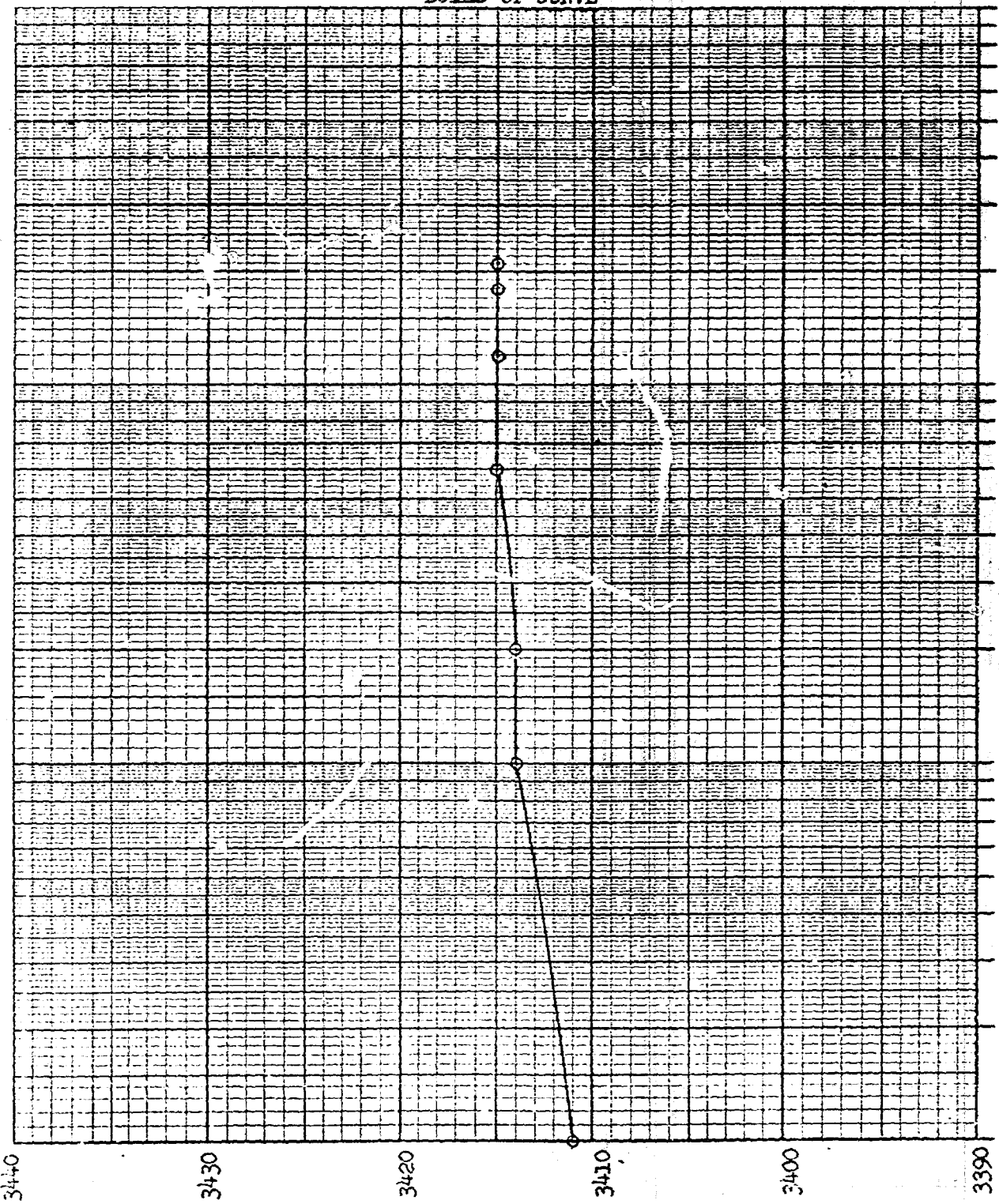


Page 3 of 5
File 3-106 PI

DALLAS, TEXAS

Company T. F. HODGE Formation BOUGH-C
Well HUMBLE STATE NO. 1 County LEA
Field WILDCAT State NEW MEXICO

BUILD-UP CURVE



BOTTOM HOLE PRESSURE AT 9669 FEET : PSIG

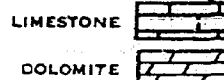


CORE LABORATORIES, INC.

Petroleum Reservoir Engineering


COMPANY T. F. HODGEFILE NO. WP-3-1981WELL HUMBLE STATE NO. 2DATE 9-11-62ENGRS. BOONEFIELD SOUTH LANEFORMATION BOUGHELEV. 4203' KBCOUNTY LEASTATE NEW MEXICODRLG. FLD. WATER BASE MUDCORES DIAMOND 4 3/4LOCATION 1980 FM & EL SEC 25-T10S-R33EREMARKS SAMPLED AS DIRECTED BY CLIENT**COMPLETION COREGRAPH**

These analyses, opinions or interpretations are based on information and material supplied by the client to whom, and for whose exclusive and confidential use, this report is made. The interpretations or opinions expressed represent the best judgment of Core Laboratories, Inc. (all errors and omissions excepted) but Core Laboratories, Inc. and its officers and employees assume no responsibility and make no warranty or representation as to the productivity, proper operation, or profitability of any oil, gas or other mineral well or sand in connection with which such report is used or relied upon.



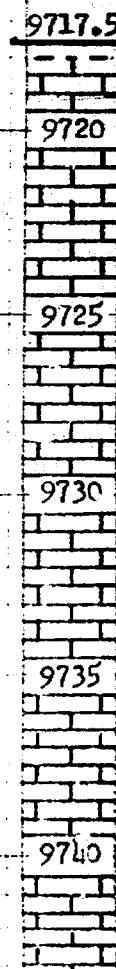
SAMPLE CHARACTERISTICS
F: Fractured L: Laminated FG: FG; CG: Type Grain Size S: Stylolitic V: Vuggy

PROBABLE PRODUCTION
O: Oil W: Water G: Gas T: Transitional

WELL NUMBER	DEPTH FEET	PERMEABILITY, MD. * = Horizontal Perm Plug		POROSITY %	RESIDUAL SATURATION % PORE SPACE		PERMEABILITY  MILLIDARCVS		POROSITY X---X PERCENT	
		HORIZONTAL			OIL	TOTAL WATER	20	10	10	5
		MAX.	90°							
6	9718.0-18.9	<0.1	<0.1	2.4	2.5	78.6				
7	18.9-19.8	1.4	1.1	6.7	5.2	46.3	SV			
8	19.8-21.1	122	112	11.6	7.0	42.4	V			
9	21.1-22.4	412	163	9.5	8.0	41.7	V			
10	9722.4-24.3	87	49	11.0	4.4	47.2	SV			
11	9724.3-26.2	1220	1220	10.2	5.0	40.4	SV			
12	9726.2-28.0	970	970	11.8	4.8	51.5	V			
13	28.0-29.5	3030	3030	10.0	9.3	46.8	V			
14	9729.5-30.7	1030	1030	8.8	7.5	42.2	V			
15	30.7-32.2	565	9.0	6.6	8.7	39.2	SV			
16	9732.2-34.0	444	47	5.8	8.3	41.6	V			
17	34.0-35.7	1160	1160	10.2	7.6	51.0	V			
18	9735.7-37.6	2550	2550	10.7	7.7	46.1	V			
19	9737.6-39.4	1082	1082	8.2	11.5	35.2	V			
20	9739.4-40.8	1710	1710	8.1	8.7	49.7	FV			
21	40.8-42.5	*60	*45	6.7	4.7	48.6	FV			

TOTAL WATER O
PERCENT PORE SPACE
75 50 25

OIL SATURATION X
PERCENT PORE SPACE
25 50 75



COMPARISON OF ROCK AND FLUID PROPERTIES

ALLISON PENN. POOL VS. SOUTH LANE PENN. POOL

BOUGH "C" FORMATION

Type Data	Allison Penn. Pool	SO. LANE PENN T. F. Hodge Humble State Well No. 1
Depth of Producing Formation (Feet)	9,660	9,700
Gross Pay (Feet)	30-50	30
Net Pay (Feet)	8.94	13.5
Porosity (Percent)	5.15	7.95
Water Saturation (Percent)	25	25
Permeability (md.)	107.2	1,069
Productivity Index	5.01	3.23
Original Reservoir Pressure (Pounds Per Square Inch)	3,518	3,473
Saturation Pressure (Pounds Per Square Inch)	3,150	2,950
Original Gas in Solution (Cubic Feet Per Barrel)	1,517	1,390
Reservoir Temperature (Degrees F)	156	143
Formation Volume Factor	1,821	1.76
Oil Viscosity (cp.)	0.19	0.18
Oil Gravity (Degrees API)	48	47.5

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OIL RECOVERY CALCULATIONS
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

FLUID AND FORMATION DATA

Porosity = 7.95%
Water Saturation = 25%
Net Pay = 13.5 ft.
Recovery Factor = 35% Oil in Place
FVF = 1.76

OIL IN PLACE (Bbls./Ac. Ft.)

$$\frac{(7758 \frac{\text{Bbls.}}{\text{Ac.Ft.}}) (0.0795) (0.75)}{1.76} = 263 \frac{\text{Bbls.}}{\text{Ac.Ft.}}$$

RECOVERABLE OIL (Bbls./Ac. Ft.)

$$(263 \frac{\text{Bbls.}}{\text{Ac.Ft.}}) (0.35) = 92.1 \frac{\text{Bbls.}}{\text{Ac.Ft.}}$$

OIL IN PLACE (Bbls./Ac.)

$$(263 \frac{\text{Bbls.}}{\text{Ac.Ft.}}) (13.5 \text{ ft.}) = 3550 \frac{\text{Bbls.}}{\text{Ac.}}$$

RECOVERABLE OIL (Bbls./Ac.)

$$(3550 \text{ Bbls./Ac.}) (0.35) = 1243 \frac{\text{Bbls.}}{\text{Ac.}}$$

OIL IN PLACE (Bbls.)
RECOVERABLE OIL (Bbls.)

<u>40 Ac.</u>	<u>80 Ac.</u>
142,000	284,000
49,720	99,440

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ECONOMICS OF DRILLING ONE WELL
PER 40 ACRES OR 80 ACRES
SOUTH LANE PENNSYLVANIAN POOL
LEA COUNTY, NEW MEXICO

INCOME

	<u>40 ACRES</u>	<u>80 ACRES</u>
1. Recoverable Oil Bbls.	49,720	99,480
2. Operators Net Recoverable Oil, Bbls. (7/8 x 1)	43,505	87,010
3. Operators Gross Income (\$2.82* x 2)	\$122,684	\$245,368

COST

1. Drilling and Completing Cost	\$130,000.00
2. Flow Lines	800.00
3. Tank Battery	<u>6,500.00</u>
	\$137,300.00

*Crude Price = \$2.95 + 0.06 gas = \$3.01
\$3.01 - taxes = \$2.82

EXHIBITS FOR CASE NO. 2554

T. F. HODGE'S APPLICATION
FOR ORDER CREATING NEW
POOL AND 80- ACRE SPACING

T. F. HODGE
HUMBLE-STATE WELL NO. 1

BEFORE EXAMINER NUTTER

OIL CONSERVATION COMMISSION

Hodge EXHIBIT NO. 3

CASE NO. 2554

WELL HISTORY
BOUGH "C" FORMATION
T. P. HAEGER
WELL NO. 1

LOCATION: 1980' FWL and 660' FSL of Section 26, T-10-S, R-33-E,
Lea County, New Mexico

TOTAL DEPTH: 9846'

PRODUCTION STRING: 4½" casing set at 9844'

DRILL STEM TEST: Bough "C" Formation tested from 9645' to 9692'.
Results as follows:
* Initial shut-in pressure= 3679 #/in 2
Initial flow pressure= 1675 #/in 2
Final flow pressure= 3071 #/in 2
* Final shut-in pressure= 3528 #/in 2
(* 30 minute shut-in period)

Strong blow, gas to surface in 32 minutes, water blanket
in 35 minutes and oil in 45 minutes, estimated flow rate
was 10 to 20 barrels per hour. Recovered 1300' oil and
100' drilling fluid.

PERFORATIONS: 9667' to 9671'

FORMATION TREATMENT: 500 gallons of mud acid.

POTENTIAL TEST: On March 26, 1962, the well flowed 468 barrels
of 47 degrees API oil through a 12/64" surface
choke with a gas oil ratio of 1550 to 1. Tubing
pressure was 1250 #/in 2 and casing pressure was
1500# / in 2.

INITIAL RESERVOIR PRESSURE: 3473#/in 2 at 9669'.

PRODUCTIVITY INDEX
AND
PERMEABILITY CALCULATIONS
ROUGH "C" FORMATION
T. F. LODGE
HUMBLE-STATE LEASE, WELL NO. 1

PRODUCTIVITY INDEX

Date of Test	
Stabilized 24- Hour Producing Rate, (Bbls/Day)	184.2
Shut-In Reservoir Pressure, (#/ in.2)	3415.0
Flowing Bottom Hole Pressure, (#/in.2)	3358.0

$$P. I. = \frac{\text{Bbls. /Day}}{\text{\#/in. 2 Drawdown}} = \frac{184.2}{3415 \text{ \#/in.2} - 3358 \text{ \#/in. 2}}$$

$$= \frac{\text{Bbls./Day}}{3.232 \text{ \#/in. 2}}$$

PERMEABILITY CALCULATION

$$K_o = \frac{(P.I.) (K_o) (Lay \frac{Re}{Ru})}{0.00307 (h)}$$

$$= \frac{3.23 (0.18 \text{ cp.}) (1.88) (Lay \frac{5280}{0.328})}{0.00307 (16 \text{ ft.})}$$

$$= 94.0 \text{ Md.}$$

RESERVOIR ROCK AND FLUID PROPERTIES
BOUGH "C" FORMATION
T. F. HODGE
HUMBLE-STATE LEASE, WELL NO. 1

Depth of Formation, (Feet)	9687
Gross Pay, (Feet)	30
Net Pay, (Feet)	16
Porosity, (Percent)	7.2
Water Saturation (Percent)	15
Permeability, (md.)	100 94
Original Reservoir Pressure, (Pounds Per Square Inch)	3473
Saturation Pressure, (Pounds Per Square Inch)	3270
Reservoir Temperature, (°F)	143
Gas in Solution	1550
Formation Volume Factor	1.88
Oil Viscosity (cp.)	0.18
Oil Gravity, (°API)	47

OIL RECOVERY CALCULATIONS
BOUGH "C" FORMATION
T. F. HODGE
HUMBLE-STATE LEASE, WELL NO. 1

RESERVOIR VOLUME CALCULATIONS

Assume Porosity = 7.22
Water Saturation = 15.02
Net Pay = 16 ft.
Recovery Factor = 25% Oil in Place

OIL IN PLACE (Bbls./Ac. Ft.)

$$\frac{(7758 \frac{\text{Bbls.}}{\text{Ac. Ft.}}) (0.072) (0.85)}{1.88} = 252 \frac{\text{Bbls.}}{\text{Ac. Ft.}}$$

RECOVERABLE OIL (Bbls./Ac. Ft.)

$$(252 \frac{\text{Bbls.}}{\text{Ac. Ft.}}) (0.25) = 63.2 \frac{\text{Bbls.}}{\text{Ac. Ft.}}$$

OIL IN PLACE (Bbls./Ac.)

$$(252 \frac{\text{Bbls.}}{\text{Ac. Ft.}}) (16 \text{ ft.}) = 4030 \frac{\text{Bbls.}}{\text{Ac.}}$$

RECOVERABLE OIL (Bbls./Ac.)

$$(4030 \text{ Bbls./Ac.}) (0.25) = 1010 \text{ Bbls./Ac.}$$

OIL IN PLACE (Bbls.)
RECOVERABLE OIL (Bbls.)

	<u>40 Ac.</u>	<u>80 Ac.</u>
OIL IN PLACE (Bbls.)	161,000	322,000
RECOVERABLE OIL (Bbls.)	40,400	80,800

25% more accurate
would decrease
recoverable oil.
optimistic.

COMPARISON OF ROCK AND FLUID PROPERTIES
ALLISON PENN. POOL VS. HUMBLE-STATE LEASE, WELL NO. 1

BOUGH "C" FORMATION

<u>Type Data</u>	<u>Allison Penn. Pool</u>	<u>T. F. Hodge Humble-State Well No. 1</u>
Depth of Producing Formation (Feet)	9,640	9,607
Gross Pay (Feet)	30-50	30
Net Pay (Feet)	8.94	16
Porosity (Percent)	5.15	7.2
Water Saturation (Percent)	25	15
Permeability (md.)	107.2	308 94
Productivity Index	5.01	3.23
Original Reservoir Pressure (Pounds Per Square Inch)	3,518	3,473
Saturation Pressure (Pounds Per Square Inch)	3,150	3,270
Original Gas in Solution (Cubic Feet Per Barrel)	1,517	1,550
Reservoir Temperature (Degrees F)	156	143
Formation Volume Factor	1.821	1.88
Oil Viscosity (cp.)	0.17	0.18
Oil Gravity (Degree API)	48	47

ECONOMICS OF DRILLING ONE WELL PER 40 ACRES OR 80 ACRES
 EOUGH "C" FORMATION
 T. F. HODGE
 HUMBLE-STATE LEASE
 WELL NO. 1

<u>INCOME</u>	<u>40 ACRES</u>	<u>80 ACRES</u>
1. Recoverable Oil, Bbls.	40,400	80,800
2. Operators Net Recoverable Oil, Bbls. (7/8 X 1.)	35,300	70,600
3. Operators Gross Income (\$2.68* X 2)	\$94,600	\$189,200

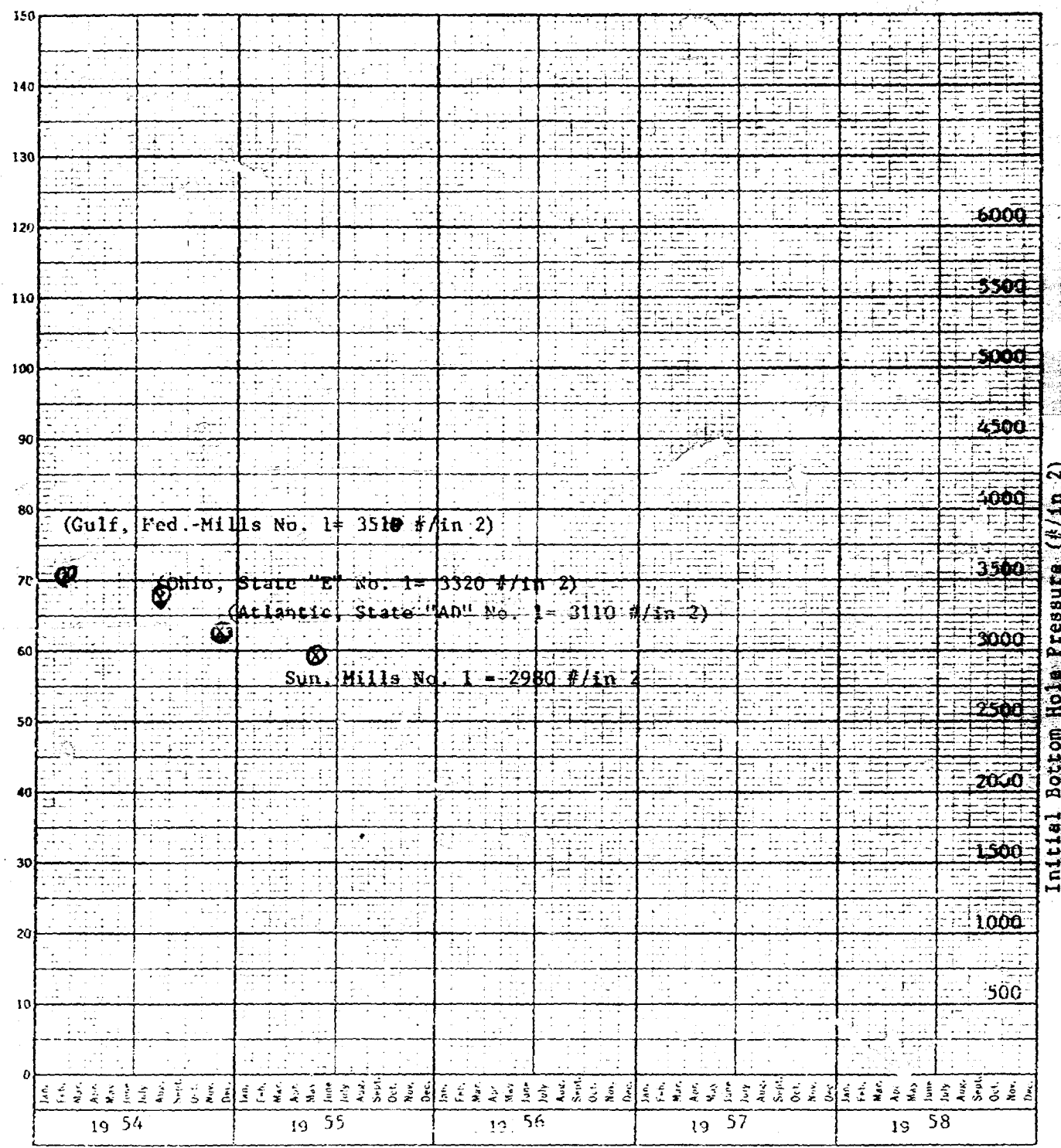
COST **

1. Drilling and Completing Humble-State No. 1	\$132,477.26
2. Flow Lines	800.70
3. Tank Battery	<u>6,588.64</u>
Total Cost **	\$139,866.60

* Crude Price= \$3.01-taxes-trucking
 = \$3.01-\$0.18- \$0.15
 = \$2.68

** Does not include operating costs.

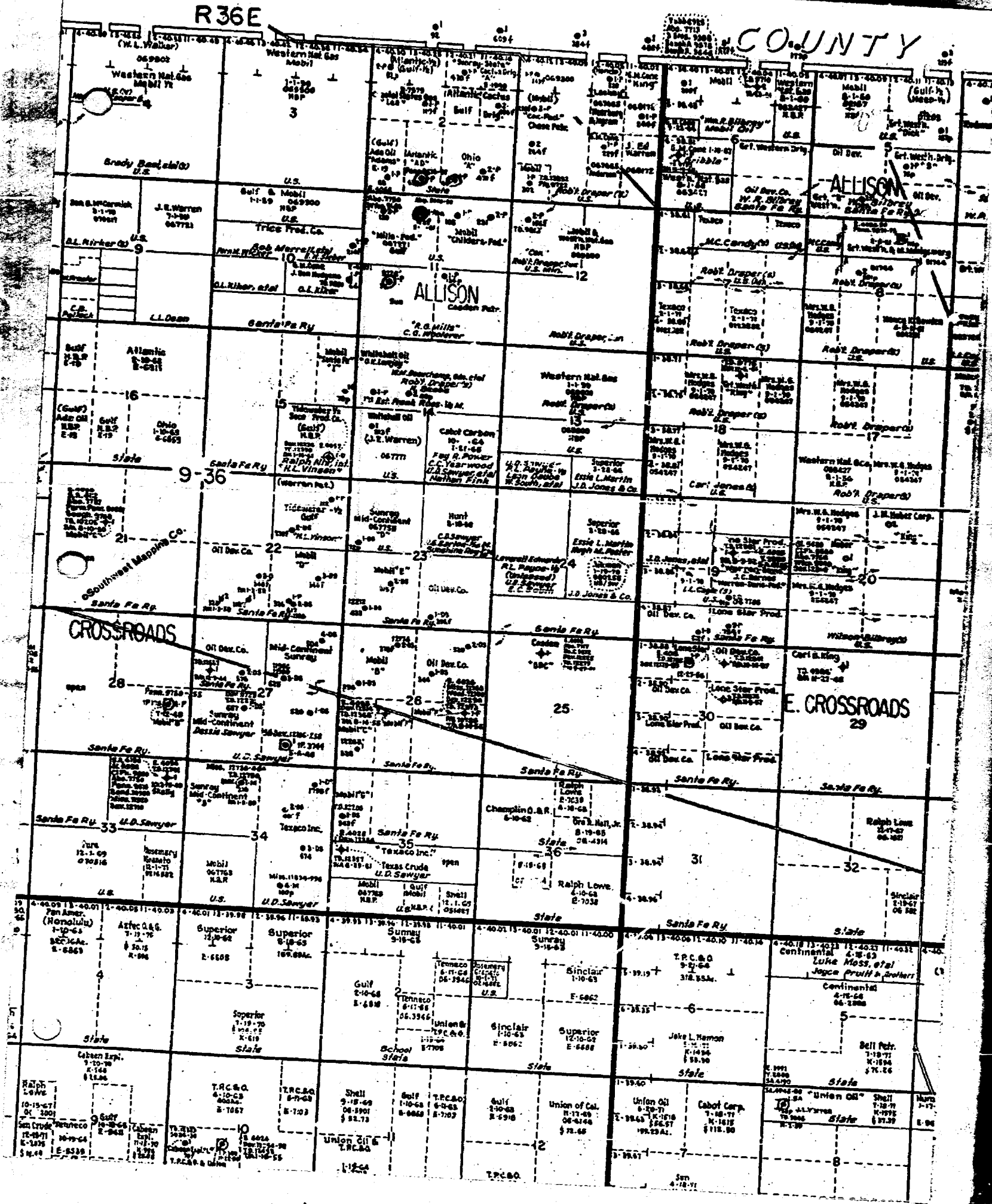
K-E 5 YEARS BY MONTHS 359-190
X 150 DIVISIONS
KUTTEL & PERRY CO. MINN. U.S.A.



PLOT OF INITIAL BOTTOM HOLE PRESSURE VS TIME
ALLISON POOL, LEA AND ROOSEVELT COUNTIES, NEW MEXICO

R36E

COUNTY



BEFORE THE
OIL CONSERVATION COMMISSION
Santa Fe, New Mexico
June 5, 1963

EXAMINER HEARING

IN THE MATTER OF: (Reopened)

Case 2554 being reopened pursuant to the provisions of Order No. R-2253, which order established temporary 80-acre proration units for the South Lane Pennsylvania Pool, Lea County, New Mexico, for a period of one year. All interested parties may appear and show cause why said pool should not be developed on 40-acre proration units.

Case 2554

BEFORE: Elvis A. Utz, Examiner.

TRANSCRIPT OF HEARING

(Whereupon, Applicant's Exhibits Nos. 1 through 15 were marked for identification.)

MR. UTZ: The hearing will come to order. Case 2554.

MR. DURRETT: In the matter of Case 2554 being reopened pursuant to the provisions of Order No. R-2253, which order established temporary 80-acre proration units for the South Lane Pennsylvanian Pool, Lea County, New Mexico, for a period of one year.

MR. WHITE: If the Examiner please, Charles White of Santa Fe, New Mexico appearing on behalf of the applicant. We

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have one witness to be sworn at this time.

(Witness sworn.)

WALTER N. HAHN

called as a witness, having been first duly sworn, testified as follows:

DIRECT EXAMINATION

BY MR. WHITE:

Q Mr. Hahn, will you state your full name, by whom you are employed and in what capacity?

A Walter N. Hahn, employed by T. F. Hodge as petroleum engineer in Fort Worth.

Q Are you the same Walter Hahn that previously testified in this case?

A Yes, I am.

Q Since the last hearing have you conducted any additional studies of this pool?

A Yes, I have. We have attempted to secure additional information in this field as we have developed it.

Q Have you secured any additional reservoir data?

A Yes, we have. We have some reservoir data that we've added to our original information.

Q Have you also made additional studies and calculations as to the estimated amount of recoverable oil?

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A Yes, we have. I would like to refer to this Exhibit 1, if I may.

Q All right. Exhibit 1 is --

A Page 1 in the brochure. This is a field history of the South Lane Pennsylvanian Pool and it gives the location, the producing formation, which is the Bough "C" production from approximately 9700 feet. The date of discovery was March 21, and the cumulative oil production is 233,796 barrels. The rate of production during April was 32,244 barrels. Original bottom hole pressure was 3,473 pounds per square inch, and our present pressure is 2,873. It is a solution gas drive with a possible partial water drive.

Q How many new producing wells are there in the pool since May 10th, which was the date of the original hearing in this case?

A There are twelve new wells not counting the discovery well, two near completion and two locations that are probably drilling at this time.

Q Do you have any completion data?

A Yes. Refer, please, to Exhibit No. 2, or page 2 in the brochure, which shows the well completion data on each of the wells completed to date. This gives the operator, lease, the well number, the date of completion, the perforations, the

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treatments and the initial potential.

Q Is there any further explanation you would care to make?

A No, I think it's all self-explanatory there.

MR. UTZ: How many wells were in this pool when you had the last hearing?

A Just one.

Q Do you have any oil production data?

A Yes. Refer to the next page now. This is Exhibit 3, oil production data, South Lane Pennsylvanian Pool. The production is shown by month, by operator, by lease, and it indicates we now have a cumulative production of 233,796 barrels. I don't think that there's anything else that needed to be added to that right now.

Q Exhibit 4 is a corollary to that, is it?

A Exhibit 4 is a plot of oil production rate, number of wells and reservoir pressure versus time. It shows, of course, that the field was discovered back in the early part of '62 and brings production data up through '63. It shows the decline in the reservoir pressure from the original down to the present reservoir pressure, and you can see also the number of wells as we move through that time period.

Q Is this exhibit otherwise self-explanatory?

A Yes.

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Q Will you refer to Exhibit 5 and give the gas-water production?

A The gas-water production are shown on figure 5, or Exhibit 5, and this gas production was calculated by using a gas-oil ratio of approximately 1390, which appears to be the average over the past six or seven months. Some of the gas is being vented, very little of it is at the present time. Some of it is being used for field operations, and a large portion of it is going to the Warren Gas Plant. The water production is also shown there, as recorded in the New Mexico Conservation Booklet.

Q Have you prepared a structure map indicating the structure of the Bough "C" formation?

A Yes, I have. It's the large map, which I think is marked as Exhibit No. 6.

Q Will you explain that, please?

A The initial completion in this reservoir was in Section 26. It was in the Southeast Quarter of the Southwest Quarter. The structure map merely shows the structure on top of the Bough "C" formation, the general dip from the west, and it comes back up on this feature and then goes off to the east again.

This also, of course, shows the wells that are in the field, starting with the Apache well to the north and going down through

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the Hodge and Humble wells, Tenneco, Texaco and on down to the Tenneco wells in the south end of the field. I believe that's all on that.

Q Now, will you refer to your cross section map, Exhibit 7, and explain it, please?

A Exhibit 7 is a cross section, it's a north-south cross section starting with the Apache well in the north portion of the field and it goes to the south end, and ends with the Tenneco A No. 2 well.

Q On the far right?

A Yes. The plat on the right shows the area that's being covered on this cross section. The top of the Bough "C" formation is evidenced, if you'll notice, on the T. F. Hodge Humble State No. 1, the Bough "C" is that fairly thick section, the first one that you come to, and the top is easily identifiable on any log in the area. The porosity, of course, starts down a few feet from the top of the formation.

Q Mr. Hahn, what are the reserve rock and fluid properties?

A Those are shown in Exhibit No. 8. It shows the gross pay section of approximately 30 feet. Net pay of 13.5. The net pay is the average over the pool. The porosity is an average of 7.95%, and that is an average that's taken from core analysis

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on three wells, the T. F. Hodge Humble State No. 2, the Tenneco State No. 1, and the Humble "BQ" No. 1. The water saturation is estimated at 25%, the permeability is 1,009 millidarcies for an average on the Humble State lease of Well No. 1 for Hodge, or Well No. 2 that should be rather than the No. 1.

Q That's exhibit corrected to recite Well No. 2?

A Yes, it should show No. 2. The other permeabilities that were shown on the Tenneco and Humble wells were not included. The reason that they weren't was that we felt like that several of them were fractured permeabilities, they were extremely high up, as high as 7,000 millidarcies, so as an average I used the one core on our permeability calculation. It does indicate we do have a very permeable formation, and probably slight fracture through it.

MR. UTZ: There were other cores?

A There are other three. Those are the only ones that I know that have been cored in the pool.

MR. UTZ: This figure is an average?

A No, this figure is probably low. I didn't include the Tenneco or Humble wells because I didn't think I could get a reasonable average from them, because, as I said, I believe the Humble Oil had one permeability that showed 7,000 millidarcies and the Tenneco has two or three that were recorded as above

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3,000 millidarcies, so we didn't, it wasn't anything that I could average to a well. I think if anything this is probably a little lower than the Tenneco well and probably a little higher than the Humble well, if you could average them.

MR. UTZ: All right, sir.

A The original reservoir pressure is 3,473. That was measured with a bomb on the T. F. Hodge Humble State No. 1. The saturation pressure shown as 2,950 pounds per square inch, and that is pressure that I've derived from empirical formulas that are in common use for this type work. We do not have a PCT sample on the well, so I don't know definitely what the saturation pressure is.

Reservoir temperature is 143 degrees. Gas in solution is assumed to be the same as the produced gas-oil ratio, which is 1,390 cubic feet per barrel. Formation volume factor was calculated to be 1.76, and the gravity of the oil is 47.5.

Q Now give the original bottom hole pressures by referring to Exhibit 9.

A Exhibit 9 shows each of the bottom hole pressures that were available in the pool at the time this information was prepared. I've arranged these in the order, chronological order by dates, which shows the hours shut-in and the bottom hole pressure. This is all at the subsea datum, which I don't believe I've

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recorded here, but it's midway in the perforations on the Hedge Humble State Well No. 1. The thing that I think is important here is to notice that on each of the pressures, as you move down through the time that the pool has been developed, each of them are decreasing with the exception of the one Tenneco State Well No. 1, which was taken on 6-30-62. I feel there may be an error in that pressure, which shows to be 3,486 pounds. That well offset the discovery well one location and it doesn't seem reasonable that it would be that high.

Q What significance is this exhibit, in your opinion?

A I think that it shows that the pool can adequately drain a very large area. It shows that we can hold the pressure in one portion of the field and drill a well in another portion of the field and you almost have the same pressure in almost the same place that you drilled.

If you look at Humble State "BQ" Well No. 1, which was taken on 10-18-62, we had a pressure of 3,040 pounds. At that time, if you will refer to your large map there, which I believe is Exhibit No. 6, that well is located in the Northwest Quarter of the Southwest Quarter of Section 26. That well was completed on 9-30-62, or approximately a half month before this pressure was taken, yet the pressure 3,040 fits in very well with the pressures of the other wells to the south. The Humble State

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"v" Hodge and the Tenneco wells. So this again indicates to me that we're draining at least 80 acres and our pressures are approximately the same throughout the reservoir.

You might also note here that the three pressures I've averaged together about halfway down the chart are on three different wells taken on the same date. This was done purposely to see if the pressures are approximately the same at the same time on different wells located in different areas in the pool.

Q Will you now explain Exhibit 10?

A Exhibit 10 is a productivity index calculation that was calculated from the data that we secured on the Hodge Humble State Well No. 1. This was, we presented this same information in the first hearing. We had just completed the data at that time, but you can see that the productivity index is 3.232 barrels per day per pound square inch drop in reservoir pressure.

Q What does this exhibit indicate?

A This again exhibits to me that we have good permeability and we can drain a large area with very little pressure drop.

Q Will you now explain Exhibit 11?

A Exhibit 11 fits in with Exhibit 10. It's a part of the data that was secured when we took the productivity index test on the Hodge Humble State No. 1. The only reason for enclosing it here is to show that there was a very short time re-

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quired to arrive at full build-up pressure after the well had been flowing for a certain period of time.

Now, to go back into this productivity index a little farther, we flowed the well for approximately twelve days before we took any pressures in order to more or less stabilize the well. Then we ran a bomb in the hole and recorded our flowing bottom hole pressure of 3385 pounds per square inch. We shut the well in, leaving the bomb in the hole, and recorded the pressure for the next twenty-four hours.

This graph on Exhibit 11 is a tabulation of the pressures that were recorded from the time the well was shut in until, oh, approximately twenty-four hour period. The well built up from the flowing pressure of 3385 pounds per square inch to the 3411 pounds per square inch in approximately six minutes, and this chart shows from six minutes on over to approximately twenty-four hours. But you can see that in approximately five or six hours the well was completely built up and the reservoir pressure was static.

Q Do you have any core analysis data?

A I've enclosed in this brochure for Exhibit 12 the Hodge Humble State Well No. 2 core analysis. This is the one that I used in arriving at the average permeability for the zone. The permeabilities, as you can see, ranges from a low of approximately

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1.4 on up to about 3,000 millidarcies. The porosity fits in very well with this 7.95 that we were talking about a minute ago.

Q Which again indicates what?

A This again just is additional data to show that the permeabilities are good throughout the section and that drainage is excellent.

Q Have you made any additional comparisons of this pool with the Allison Penn Pool since the last hearing of May 10th, 1962?

A Yes. I have now. I'll go back to explain why I did this, initially when we asked for the 80-acre spacing we compared this to the Allison Pool, and we had this chart, Exhibit 13, in the original data. I've gone back into that data and changed the information, more or less brought it up-to-date with what we know now for the South Lane Penn.

The purpose in presenting this is that we know the Allison Penn is on 80-acre spacing and is adequately draining the reservoir. We feel that this is a very similar type reservoir and compares very well in both fluid and rock characteristics. I don't think it's necessary to go through each one of these items that are listed here.

Q Have you made any additional recovery calculations?

A Yes. I've altered my calculations on recoveries and

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I've shown those in Exhibit 14.

Q How does this compare with the original exhibit you introduced May 10th of '62?

A The porosity, I believe, is slightly lower, the water saturation is higher. On the water saturation before we used 15% and I'm assuming now that it's approximately 25% due to the amount of water that we're producing. You recall the Humble State Well No. 1 didn't, at the time of the original hearing, produce water and still doesn't. However, there are a number of wells in the field that do at the present.

The net pay has changed some. We're now showing 13.5 feet, which is an average over the entire pool that's been developed to date. Recovery factor, I've increased that from, I believe 25% initial, or for the initial hearing, and I'm now using 35%. The reason I changed that, I felt that there is at least a partial water drive, the magnitude I don't think we can determine at this time, but it does appear that the pressures are leveling off some when compared with the amount of barrels produced per pound per square inch drop in pressure. So I think that the 35% oil in place is a reasonable assumption at this time.

The formation volume factor, 1.76, is approximately the same as we used before. These calculations show that the recoverable oil on 40-acre spacing, or under a 40-acre tract would

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be approximately 49,720 barrels, and for an 80-acre tract it's 99,440 barrels.

Q On an 80-acre tract?

A That's right.

Q Have you made any additional economic studies?

A Yes. Exhibit 15 shows the results of a comparison of income with cost. This isn't a real complete table in that I haven't included several things here, but the income, of course, on 40 acres and 80 acres, I've assumed everybody had a normal one-eighth royalty, which probably isn't true, and probably the income from most of the leases on 40 and 80-acre spacing will be less than what I have shown here.

The \$2.82 per barrel is the normal price for crude reduced by the amount of taxes that we have in the area. Then for cost - I've shown the drilling and completing cost of a well to be approximately \$130,000. The completion cost and drilling cost on our initial well, I believe, is \$135,000. So this is a reasonable number here.

Flow lines and tank battery were included to bring the total cost to approximately \$137,000. Now, this does not include operating costs, which will be deducted from the income, nor does it include pumping equipment which would be included on most of the wells on the cost side of the ledger.

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Q Mr. Hahn, what conclusions have you drawn as a result of these studies?

A I feel that this pool can definitely be efficiently and economically developed and drained on 80-acre proration units, and also that by developing the pool on a 40-acre proration unit will cause the drilling of unnecessary wells and lead to economic waste.

Q Do you have anything more to offer in this case?

A We'd like to request that the temporary rules that were originally set up be accepted and made permanent for the South Lane Pool.

Q In other words, continued in effect?

A That's right.

Q Where these exhibits prepared by you or under your direction or supervision?

A Yes, they were.

MR. WHITE: At this time we offer the exhibits in evidence.

MR. UTZ: Without objection, Exhibits 1 through 15 will be entered into the record of this case.

(Whereupon, Applicant's Exhibits 1 through 15 were offered and admitted in evidence.)

MR. WHITE: That concludes our testimony at this time.

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If the Examiner please, I believe I have in my file the exhibits that were offered in the former hearing, if you care to refer to them for any comparisons.

CROSS EXAMINATION

BY MR. UTZ:

Q The actual communications tests as between wells in this pool have not been run, have they?

A No, not as such they haven't.

Q Your proof of communication, that is all the proof that you have exhibited here, is on your Exhibit No. 9?

A Is that the bottom hole pressure exhibit?

Q Yes.

A Yes, sir. I think essentially that does give you the same thing as an interference test.

Q Your contention, then, is that the initial pressures throughout the field as now developed are the same?

A Approximately, of course, it would vary some, but I think that they're very nearly the same. I might add a little to that, in that our initial effort in this area where we were taking our P.I. tests, we had this rapid buildup in pressures and we have excellent permeabilities, so that we feel that the pressure drawdown in a particular area is felt fairly quickly over the entire pool.

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Q You feel now that the approximate average pool pressure is around 2873?

A That's right.

Q 400 pound drop for the amount of production that has been produced?

A That's right.

Q Did the other two cores which you have not demonstrated here show any fracturing?

A I don't recall if they did or not. However, I believe I have those cores with me, I could get them and check, just a second. No, I'm sorry, I don't have those with me. I can get them and furnish them to you. I don't recall whether those two cores showed fractures or not.

Q The core that you used here was for a T. F. Hodge Humble State No. 1?

A No. 2.

Q Did that core show any fracturing?

A No. He doesn't record any in here. However, it's my understanding that it does appear to be slightly fractured, yes. I have never actually looked at the whole core, but the people that have explained that it does have some small fractures in it.

Q Referring to your Exhibit No. 12, in relation to this coregraph, what is your perforated interval?



A I believe that initial brochures had the initial perforation on it along with the log there. The perforation on that No. 2 are 9736 to 40. However, that core will probably need to be adjusted a little bit for that depth. It may not coincide exactly with the electric log.

Q In other words, the perforated interval isn't your higher permeable areas of this core?

A That's right, it is on this particular well. Now, some of the other wells that we have drilled in there, that's not true. For instance, the T. F. Hodge Humble State No. 3, we perforated from 9751 to 53 because we felt that it was connected throughout, and there was no problem in draining say the upper section or the lower section.

Q Then the only well that was drilled subsequent to discovery that did not show a decline in shut-in pressures was the Tenneco State 1?

A That's right, and it's located one location south of the discovery well. However, there are other pressures, for instance, the next to the last pressure shown on Exhibit 9 is another pressure on the same well. So is one of the pressures used in the average about halfway up the chart, so it's now fitting in very well with the pool average, so it leads me to believe that this initial pressure might not have been an exact

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pressure. Sometimes your bombs get off a little bit.

Q On your Exhibit 14, on your reserves of oil in place you've used exactly twice the amount of reserves for your 80-acre tract as you do 40?

A That's right.

Q Do you feel that one well will recover as much oil on 80 as one well on a 40 or twice as much oil?

A I think for all practical purposes you can assume that it would. I don't think exactly twice, no. It would be something a little less than that probably, but it would be very insignificant in a reservoir that's this permeable.

MR. UTZ: Are there other questions of the witness?

MR. DURRETT: Yes, sir, I have a question or two.

MR. UTZ: Mr. Durrett.

BY MR. DURRETT:

Q Mr. Hahn, going along with this idea of the acreage that a well will drain, you stated that you feel a well on 80 acres will not drain exactly twice the amount of oil that a well on 40 acres would. Under that idea, if the application was approved, it would at least leave a little oil in the ground that would be recovered on 40-acre spacing?

A Well, it might or it might not. Of course, we are not real sure of the magnitude of the water encroachment, whether



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it's a water drive, partial water drive or not, it would depend a lot on the location of the wells. If it's a pure water drive, probably you would recover as much on 80 exactly as you would on 40's.

Q At least there would be a possibility, theoretically, that you wouldn't require twice as much?

A That's possible, yes.

Q You expressed an opinion concerning the economic waste caused by drilling unnecessary wells, and that you didn't feel it would be necessary to drill a well over 40 acres in order to efficiently and economically drain this pool. Would it be true because of the economic limits of production of oil and the saving that would result from drilling one well on only an 80 instead of a 40 that you would actually recover more oil on 80-acre spacing than you would on 40 because of the economic limits?

A I think that would be true, I think for one thing you might not adequately, assuming that it's a complete solution gas drive reservoir, which I'm not sure, but possibly there would be some wells that would never be drilled if it were drilled on 40's.

Q Even if they were drilled on 40's would they not be abandoned quicker because of the economic considerations?

A I'm not sure that they would be abandoned any sooner, no, because I think your cost per well would still be approximately



the same. They might be abandoned sooner as far as time is concerned, yes.

Q As far as time?

A Yes, but each well would have to stand on its own, I mean if the economic limit is two barrels a day, when it got down to that point, whether it was on 40 or 80, you would still abandon it at that time.

MR. DURRETT: Thank you. I believe that's all I have.

MR. UTZ: Are there any other questions of the witness?

The witness may be excused.

(Witness excused.)

MR. BRATTON: Bratton on behalf of Humble. Humble Oil and Refining Company is a lease holder and operator in this area and supports the application of T. F. Hodge that the temporary rules be made permanent.

MR. BLACK: C. R. Black with Texaco. As the testimony showed, Texaco is the operator of one well in the reservoir. We believe that the evidence presented substantiates the fact that a well completed in this reservoir is capable of efficiently and effectively draining in excess of 80 acres. We think this evidence shows excellent communication within the reservoir. We concur in T. F. Hodge's request and ask that the temporary rules be made permanent.

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MR. DURRETT: If the Examiner please, the Commission has received a letter from Tenneco Oil Company signed by A. W. Lang, District Production Superintendent, stating in general that they recommend approval of the application in this case to make the rules permanent. This will be in our files if someone would like to read it in its entirety.

We also have received communications from Midwest Oil stating that they are in favor of 80-acre proration units. In this case also have received a communication in the form of a telegram from Sam Boren and Major and Giebel Oils stating that they agree with the request of T. F. Hodge that the temporary 80-acre spacing rule be made permanent.

All of these communications will be in our files if someone would like to consider them in their entirety.

MR. UTZ: Are there other statements? The case will be taken under advisement.

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STATE OF NEW MEXICO)
COUNTY OF BERNALILLO)

I, ADA DEARNLEY, Court Reporter, do hereby certify that the foregoing and attached transcript of proceedings before the New Mexico Oil Conservation Commission at Santa Fe, New Mexico, is a true and correct record to the best of my knowledge, skill and ability.

IN WITNESS WHEREOF I have affixed my hand and notarial seal this 13th day of June, 1963.

Ada Dearnley
Notary Public-Court Reporter

My commission expires:
June 19, 1963.

I do hereby certify that the foregoing is a complete record of the proceedings in the Examiner hearing of Case No 2554, heard by me on June 5, 1963.
[Signature], Examiner
New Mexico Oil Conservation Commission



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BEFORE THE
OIL CONSERVATION COMMISSION
Santa Fe, New Mexico
May 10, 1962

EXAMINER HEARING

IN THE MATTER OF:

Application of T. F. Hodge for an order
creating a new pool and establishing
temporary rules, Lea County, New Mexico.
Applicant, in the above-styled cause,
seeks an order creating a new pool for
Pennsylvanian production; the discovery
well for said pool is the Humble-State
Well No. 1, located in Unit N of Section
26, Township 10 South, Range 33 East,
Lea County, New Mexico, completed in the
Bough "C" zone of the Pennsylvanian for-
mation with perforations from 9667 feet
to 9671 feet. Applicant further seeks
establishment of special rules and
regulations governing said pool, includ-
ing 80-acre proration units.

Case 2554

BEFORE: Daniel S. Nutter, Examiner.

TRANSCRIPT OF HEARING

MR. NUTTER: We will call next Case 2554.

MR. MORRIS: Application of T. F. Hodge for an order
creating a new pool and establishing temporary rules, Lea County,
New Mexico.

MR. WHITE: If the Examiner please, Charles White of



Gilbert, White and Gilbert appearing on behalf of the applicant, T. F. Hodge. We have one witness to be sworn at this time.

(Witness sworn.)

WALTER L. HAHN

called as a witness, having been first duly sworn, testified as follows:

DIRECT EXAMINATION

BY MR. WHITE:

Q Mr. Hahn, will you state your full name for the record, please?

A Walter L. Hahn, H-a-h-n.

Q By whom are you employed, Mr. Hahn?

A By T. F. Hodge.

Q And in what capacity? A Engineer.

Q Have you previously testified before the New Mexico Oil Conservation Commission or any of its Examiners?

A No, I haven't.

Q Will you briefly state your educational background and your professional qualifications as an engineer?

A I was graduated from Texas A & M with a B. S. in petroleum engineering, and I worked for a short period for Texas Petroleum Research Committee in College Station. I was with a major company about ten years doing reservoir and operation type

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work, and I have been doing engineering work for Fred Hodge for approximately a year.

Q Are you familiar with the subject application?

A Yes.

Q Will you briefly state what the applicant is seeking by the application?

A We are seeking to establish temporary 80-acre spacing rules and 80-acre allowable for the area around our Humble State Well No. 1.

(Whereupon, Applicant's Exhibit No. 1 was marked for identification.)

Q Will you refer to what has been marked Exhibit No. 1 and point out the location of the subject well?

A Exhibit 1 is the large map that we have, and since we have just one well in the field at the time, there wasn't much you could place on the map. However, you'll notice that T. F. Hodge's Humble State Well No. 1 is located in Section 26, Township 10 South and Range 33 East. We also have two additional wells drilling at the present time. One is in Section 35, which we call our Anderson State No. 1, the other is in Section 22 which is the Tenneco State No. 1. Those are the only wells, I believe, drilling in the area at the present time.

Q What wells are producing in the area at the present

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time?

A T. F. Hodge Humble State No. 1.

Q Do you have a cross section showing the structure relationship between your Humble State Well No. 1 and the other two wells?

A No, I have a cross section as Exhibit No. 2 that shows the logs for the T. F. Hodge Humble State No. 1 and the Jake Hammon State VNME No. 1, which is a dry hole in the northeast corner of Section 35. The cross section, I marked the top of the Wolfcamp, the top of the Pennsylvanian and the top of the Bough "C" formation.

(Whereupon, Applicant's Exhibit No. 2 was marked for identification.)

Q Have you made any studies as to the reservoir characteristics?

A Yes, sir, I have.

Q Would you relate them, please, to the Commission?

A I believe we might go into this well history first.

Q All right. Refer to your brochure marked Exhibit 3 and give the well history, if you will, please.

(Whereupon, Applicant's Exhibit No. 3 was marked for identification.)

A The well history as shown in Exhibit 3 indicates the



location of the well as we have previously described, the total depth of 9846 feet. We set 4½" casing at 9844. The drill stem test is shown on the exhibit, the interesting point in the drill stem test is the immediate build up in flowing pressure; our initial flow pressure was 1675 pounds per square inch, and our final flow pressure was 3071 pounds per square inch, indicating we have very good permeability in this formation. The results of the drill stem test are shown after the pressures, the strong blow, gas to the surface in 32 minutes, water blanket in 35 minutes and oil in 45 minutes. The estimated flow rate was 10 to 20 barrels per hour, recovered 1300 feet of oil and 100 feet of drilling fluid.

The well was perforated from 9667 to 9671, and the only treatment required was 500 gallons of mud acid. The initial potential was 468 barrels of 47 gravity oil on a 12/64 surface choke with a gas-oil ratio of 1550 to 1. The tubing pressure was 1250 and the casing pressure was 1500 pounds. The initial reservoir pressure was found to be approximately 3473 pounds per square inch.

Q Is that a bomb test?

A That was a bomb test.

Q Was that at mid point of perforations?

A At mid point of perforations.

Q Is this well presently on production?

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A Yes, it is.

Q Will you review your studies as to the characteristics, and in so doing, turn to the page of the brochure and give the reservoir rock and fluid properties?

A It's a little difficult to estimate rock and fluid properties where you only have one well, but I worked with the information we had and arrived at these various parameters that are shown here. The depth of the formation we have already discussed, this is a vugular type dolomite. We have a gross pay of approximately 30 feet, a net pay of about 16. The porosity is calculated from sonic logs, 7.2%, the water saturation is calculated to be 15%. Now, in my estimation this is extremely low, and I would expect the water saturation to be something in the vicinity of 25%. I was using a lateral log and a microlateral log to calculate the water saturation, and the microlateral log is not a real good tool in this type of dolomite.

The permeability relative to oil was calculated to be 94. There's an error in the original typing of this and it has been corrected. The original pressure was found to be 3473, and you will notice I have the saturation pressure and the formation volume factor and the oil viscosity shown. These are calculated from charts that are accepted by the engineering profession, and the saturation pressure was 3270 pounds per square inch; formation

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volume factor, 1.88, and viscosity, 0.18 (cp.); reservoir temperature, 143 degrees. The gas in solution was assumed to be the same as the original GOR. The oil gravity is 47 degrees API.

Q Have you made any studies as to the productivity?

A We ran a productivity index on this well last week, and the process we used in running this productivity index was to first stabilize the flow rate by measuring the oil production over hourly periods of time until we felt that the well was completely stabilized. At that time it was producing at the rate of 184.2 barrels per day. We took a flowing bottom hole pressure at that time and it was 3358 pounds per square inch.

We then shut the well in with a bomb in the hole and recorded the pressures over the twenty-four-hour period. The shut-in reservoir pressure is 3415 pounds per square inch.

Q How many minutes did it take to reach the maximum?

A It took in the vicinity of six to eight minutes to get to the maximum pressure, it was almost an immediate build-up. Again, a good indication of good permeability. The productivity index calculation shown there was 3.232. Now, there's a problem involved in this productivity index, I feel it may be higher than what we have. We've only perforated a small portion of the reservoir and it may have some influence on the productivity index. The permeability calculations shown below is relative to

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oil and it was calculated to be 94 millidarcys. Again, the perforations may have some effect on this. I feel the permeability, as measured by core analysis, of course, will be higher, and probably the relation to oil will be higher if we had perforated a full 16 feet of section.

Q Mr. Hahn, have you made any studies or calculations as to the estimated amount of recoverable oil from this well?

A Yes, I have.

Q Is that on the following page of the brochure?

A That's right, this is Exhibit No. 6.

Q Beg your pardon, I believe it's page 6 in Exhibit 3.

A All right.

Q Will you give the oil recovery calculation, please?

A Using the parameters that we have already discussed, the porosity, water saturation and net pay, and a recovery factor of 25% of the oil in place which is an optimistic estimate of recovery from a solution gas drive reservoir, we have come up with the oil in place and recoverable oil volumes that are shown for 40-acre spacing and 80-acre spacing on the bottom of the sheet there.

There, again, I would like to point out that we are using 15% water saturation, which I think is about 10% too low, and this would in turn reduce the oil in place and the recoverable

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oil.

Q In other words, if the water saturation were increased, it would decrease the amount of oil recoverable?

A That's right. Also the recovery factor may be slightly high. I would normally use something in the range of 20%, but I didn't have something to guide me. The recoverable oil on 40 acres is 40,400 barrels; recoverable oil on 80 acres is 80,800 barrels.

Q It is my understanding this is the only producing well within this particular new pool, is that correct?

A That's right.

Q Have you made comparisons with other pools of similar characteristics?

A Yes, I have.

Q Will you refer to the next page of your brochure and explain those studies, please?

A Page 7 is a comparison of the rock and fluid properties from the Allison Penn. Pool and the T. F. Hodge Humble State No. 1. Now, the reason for making this comparison is, with one well in the area it's difficult to analyze the performance of the reservoir, so to get a little better feel for it in an area where the Commission has already established 80-acre spacing, we compared this with the Allison Penn. Pool. The

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depths of the producing formations are approximately the same. The gross pay is about the same, the net pay in the Allison Penn. field is 8.94, and that's an average. The T. F. Hodge was 16.

Now, in the Allison Penn. field there are wells that have as high as 20 feet of net pay. Possibly, as future development takes place in this area of ours, we'll find zones or wells with more and less pay than this 16 feet. The porosities compare very well, 5.15 and 7.2. Water saturations, they're using 25%, I was using 15 based on log calculations which I have already said was, in my opinion, low.

Their permeability was 107.2. Our permeability relative to oil is 94. The P.I. for Allison, 5.01. Our P.I., 3.23. We note the reservoir pressures are very close, the saturation pressures are also close, and the solution ratio is 1,517 in the Allison and 1,550 in the Humble State. Reservoir temperatures are similar. The formation volume factor, 1.821 in the Allison and 1.88 in the Humble State No. 1. The oil viscosity, .19 in Allison and .18 in the Humble State. The oil gravity, 48 in Allison and 47 in the Humble State.

Q Mr. Hahn, will you explain the plot that you have prepared on the following page of your brochure?

A On page 8, and we should refer to page 9 at the same time.

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Q That refers to the Allison Pool?

A This is the Allison Pool. This is initial bottom hole pressure information that was presented in the 80-acre spacing hearing for this field. The reason I put this in this report is that I think it's a real good indication of the drainage quality of the reservoir. You'll notice that on page 8 we have the initial pressures for four wells with the Gulf Federal Mills No. 1 being the original well in the field. On the next page I have circled the wells in the same color code to show the location on the map.

You'll notice that at the time the field was brought in the initial pressure was 3518, and as each of these other wells were drilled the initial pressure on those wells were much lower than the original pressure. It was noted that the Atlantic State "AD" No. 1, when it came in, had a pressure of 3110 pounds. That was also the pressure of the Gulf Federal Mills at that time. So the period of time that's been covered here is very short and the pressure drop has been fairly high, indicating to me from the map, the wells are located some distance from each other and there definitely has been very good drainage across the reservoir.

Q Mr. Hahn, from the studies that you have made of these characteristics, what conclusions have you drawn as to the new proposed pool and as to the Allison Penn. Pool?

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A I feel they're very similar in both rock and fluid and producing characteristics. They are both from the Bough "C" formation, and they are both thin sections, good permeabilities, and evidently drain very wide areas.

Q In your opinion is the Humble State Well No. 1 producing in a new independent reservoir?

A Yes, sir, it is.

Q Are you asking the Commission to permit the development of this new pool upon a temporary 80-acre spacing pattern with the accompanying 80-acre allowable?

A Yes.

Q How do you desire the formation of the 80-acre units to be?

A We feel that the 80-acre units should be either the East Half, West Half, North Half or South Half of a single Governmental quarter section.

Q What are your recommendations for the location of a well in an 80-acre unit?

A Since we're asking for temporary rules, we feel that we should have some flexibility in these rules, and we would like to be able to locate the wells within 150 feet of the center of each quarter quarter section of the 80-acre unit.

Q Why do you believe this flexibility is desirable?

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A We believe this is necessary because we have not by any means defined the limits of the pool with one well, and I think it would encourage development in the area if you have a little more flexible rule for the location of your well.

Q Could you illustrate this by referring to Exhibit No. 1?

A Well, Exhibit No. 1, about all I could say there is, of course, we are drilling the Tenneco State Well No. 1 right now in Section 22. We don't expect it to be a dry hole, but those things happen to you sometime.

Q If it were to be a dry hole, what?

A If we were, say, expected to drill in, say, the northwest quarter of the section in 26, we would probably not drill that well due to the proximity of that well with this dry hole.

Q This is the dry hole in Section 22?

A In Section 22. However, if we had the flexibility to locate it in the South Half of that 80-acre tract in Section 26, we probably would still drill the well. I feel it gives us a little better chance to develop the field.

Q Have you made any economic studies as to the cost of drilling a well on a 40-acre spacing pattern versus an 80-acre spacing pattern?

A Yes, I have.

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Q Are those studies reflected on page 11 of Exhibit No. 3?

A Yes.

Q If so, will you detail the information thereon?

A The recoverable oil used in this calculation was the same as we found back on page 6 of Exhibit No. 3, 40,400 barrels for 40 acres and 80,800 barrels for 80 acres. We assumed that everybody has a 7/8ths lease in the area, which isn't necessarily true, but a 7/8ths interest would reduce the reserves to the operator by a certain amount and give you on 40 acres, 35,300 barrels, and on 80 acres, 70,600 barrels. Then, applying the price per barrel to the gross operators oil we would come up with \$94,600 as an income on 40 acres, \$189,200 as an income on 80 acres.

Q That is an optimistic figure, is it not, by reason of your water saturation?

A That's true, it's optimistic for that reason, and also it's optimistic from the standpoint that some of the operators do not have a full 7/8ths interest in their lease.

Q This does not include operating costs either, does it?

A No. However, we would include that in the lower portion. Now, the cost shown below is the actual drilling and completing cost for the Humble State Well No. 1. It includes both the flow lines and the tank battery and the total cost was

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\$139,866.60. Again, this does not include operating costs. This is merely getting a well drilled and started producing. The operating costs over a period of time, of course, would increase this number to something above what it is now. If you compare your cost with the income, knowing that the cost is lower than if you included operating cost, it would be lower than what I have shown here, and also that I have been probably optimistic on reserves, and income would be less than what I have shown for 40 and 80 acres, it just is not economically feasible to drill a well on 40 acres in this field.

Q Mr. Hahn, you've shown by your testimony and the exhibits that this new pool is extremely similar to the Allison Penn. Pool. Are you familiar with the Commission's special rules and regulations pertaining to the Allison Penn. Pool?

A Yes, I am. By Order R-1389-B, entered August 26, 1959, the Commission established 80-acre spacing, drilling and proration units with the accompanying field rules.

Q In your opinion, this new pool would be efficiently and economically drained and developed on an 80-acre proration unit?

A Very definitely.

Q In your opinion would the development of this pool upon a 40-acre proration unit cause drilling of unnecessary wells and

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lead to economic waste?

A Yes, it would.

Q Do you have any further testimony to offer at this time?

A No, I believe that's all.

Q Were these exhibits prepared by you or under your direction and supervision?

A Yes, they were.

MR. WHITE: At this time we offer Exhibits 1 through 3.

MR. NUTTER: T. F. Hodge's Exhibits 1 through 3 will be admitted in evidence.

(Whereupon, Applicant's Exhibits 1 through 3 were admitted in evidence.)

MR. WHITE: That concludes our direct examination.

MR. NUTTER: Are there any questions of Mr. Hahn?

MR. MORRIS: Yes, sir.

MR. NUTTER: Mr. Morris.

CROSS EXAMINATION

BY MR. MORRIS:

Q Mr. Hahn, I call your attention to your Exhibit No. 1 and the Jake Hammon Well No. 1 shown thereon in Section 35,--

A Yes.

Q -- which I believe you stated was a dry hole?

A Yes. It was completed as a dry hole.



Q Did that well penetrate the Bough "C" formation?

A Yes, sir, it did.

Q Could you give any explanation of why the well was non-productive from that formation?

A Well, it is productive, it's a matter of economics, I think. If you'll refer to our Exhibit No. 2, I believe it is the cross section, I don't know if you can read the drill stem test that was shown on there or not, but if not, maybe I can read it from this one here. Some of those didn't come out too clear. They drill stem tested from 9855 to 9943 and they had gas in three minutes, mud in seven minutes, oil in nine minutes. It flowed 34 barrels of oil in one hour; gravity, 45.4; flowed 40 barrels of oil and 28 barrels of water in six and a half hours. Recovered 390 feet of salt water from below the sub and then the flowing pressures are there. So it may have been discovered to be uneconomic to drill the well. However, it is productive in that area.

Q Do you feel that if the subject application is granted that the Hammon interest could go in there and make a well out of this?

A No, sir, because we have the lease now.

Q Oh, you have the lease now.

A Yes.

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MR. NUTTER: I see.

Q I see. From an examination of the log on the Hammon Well No. 1, do you feel that your calculations with respect to porosity, permeability and net pay are borne out?

A Yes, I think they are. Right now the porosity, I didn't actually calculate it on the Jake Hammon Well, but I think the drill stem test is a very definite indication of the permeability that you have there. It's extremely good.

Q Is there anything with respect to the Hammon well that is inconsistent with the information that you have presented to the Commission with respect to your Well No. 1?

A No.

MR. MORRIS: I believe that's all I have.

BY MR. NUTTER:

Q Mr. Hahn, why is a well uneconomic that flows 34 barrels of oil in one hour on a D.S.T.?

A I don't know. This well was drilled back in 1956.

Q That drill stem test went on way down below the base of the Bough "C" also?

A Yes, it did.

Q That's why it recovered that salt water possibly?

A Well, it's a possibility. I just don't know where the salt water came from.

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Q The well is structurally lower than the Hodge No. 1 Well?

A Yes, sir, it's about 200. I believe around 200 feet, in that vicinity.

Q Where are you anticipating to find the Bough "C" in your No. 1 Well that's drilling in Section 35?

A In Section 35.

Q At a point some place in between --

A Yes. Well, it would be proportional to distance there.

Q You expect it to come in lower than your discovery well?

A Yes, it will definitely come in lower, we have already correlated as a lower well. We expected it to be when we started it.

Q What is the current depth of that well?

A It's in the area of 5500 feet. That's not exact because I haven't checked on the last date.

Q What about the Tenneco well up there?

A It's about 7500.

Q What is the perforated interval in your well, Mr. Hahn?

A 9667 to 9671.

Q Four feet of perforation?

A Yes.

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BY MR. MORRIS:

Q You have asked for temporary rules to be established here, I assume, for the period of one year?

A Yes.

Q During that period you intend to conduct interference tests between the wells in this area?

A Very definitely. We intend to secure PVT analysis, get a bottom hole sample of the fluid and get our PVT samples together and run periodic production curves and get the bottom hole pressures and get the best reservoir information we can to decide in our own mind and for the field as to what spacing we should actually be on.

MR. MORRIS: That's all.

BY MR. NUTTER:

Q Currently you don't have a bottom hole fluid analysis?

A No, we do not. These are calculated numbers that I have used.

Q So you have estimated your saturation pressure at 3270?

A That's right.

Q Which would be some 200 pounds below the initial bottom hole pressure?

A Yes, sir.

Q You stated on about the third page of the exhibit where

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you calculate your P.I. --

A Yes.

Q -- that you got a stabilized producing rate of 184 barrels a day and a flowing bottom hole pressure of 3358?

A That's right.

Q Then you shut the reservoir in, and how long did it remain shut in?

A It was shut in for twenty-four hours. We would have left it shut in longer if necessary, but it had built up after about the third hour, I believe it was, there was no change in your pressure.

Q Reached maximum build-up?

A Reached maximum build-up in --

Q -- in three hours?

A There's an immediate build-up in about six minutes. I would like to present those. Dennis Owens ran those and he hasn't furnished us with the P.I. yet. Everything we have is obtained from them.

Q Would you furnish us that when you have it available?

A Yes, I will furnish it.

Q You calculate your P.I. at 32.3 barrels per day per inch?

A Yes, that's right.

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Q Now, this \$132,000 that you referred to as the cost of drilling the well, is this the actual cost of your discovery well?

A This \$132,000, that's right. That's the actual cost.

Q Do you estimate that the cost on adjacent wells will be more or less?

A They'll be about the same. We will, of course, do some coring, which will increase the cost slightly, but I don't think it will materially affect us one way or the other.

Q Did you have any extraordinary expenses in the drilling of this well inasmuch as it was a wildcat, such as logging, extra logging or extra drill stem testing?

A No, we ran only two drill stem tests, which I think would be probably an average for some time to come in some of these wells. We tested the San Andres and recovered nothing but salt water in it, so I didn't include it in this analysis here. We will core the wells and we'll probably continue to run drill stem tests. So, actually, the well was a very economical well, I think, for the depth.

Q You didn't have a mud logging trailer?

A We didn't have a mud logging trailer on it, we ran three logs, which we will continue to do.

Q Did you have any loss circulation problem in the drilling of the well?



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A No, we didn't.

Q So the cost might turn out to be an average cost?

A I think it's good evidence of future costs, I surely do.

Q In calculating your economics, you haven't given any credit to the sale of gas that would be produced from the well?

A No, I haven't. That will be coming in the future.

Q What is your GOR? A 1550.

Q And your saturation GOR?

A I assumed it to be the same. That's all I have was in the range of 1550.

Q Mr. Hahn, I just wanted to be sure about something. I notice that the Schlumberger lateral log on Exhibit No. 2 indicates that the location of the well would be in Section 25. It is in --

A I hope not.

Q It is, however, in Section 26, is it not?

A Yes, that's a mistake on the log.

MR. NUTTER: Any further questions of Mr. Hahn? He may be excused.

(Witness excused.)

MR. NUTTER: Do you have anything further, Mr. White?

MR. WHITE: That's all, thank you.

MR. NUTTER: Does anyone else have anything further



they wish to offer in Case 2554?

MR. SERGENT: W. M. Sergeant, Jr., representing the Cabot Corporation. I would like to indicate Cabot's approval of Mr. Hodge's proposal, and most emphatically would recommend that the location of the wells on either of the quarter quarter sections be included in these rules.

MR. NUTTER: What office of Cabot are you from?

MR. SERGENT: Pampa, Texas.

MR. MORRIS: Mr. Examiner, the Commission has received a telegram with reference to this case from Humble Oil & Refining Company which supports the application in this case.

MR. NUTTER: Is there anything further in Case 2554?

MR. NANCE: Mr. Examiner, Wayne Nance with Tenneco Oil Company. Tenneco Oil Company is the owner of leasehold interest directly offsetting the Humble State No. 1. Tenneco Oil Company concurs with the recommendations of T. F. Hodge for the establishment of 80-acre units, flexible spacing, and 80-acre allowables.

MR. NUTTER: What office of Tenneco do you represent?

MR. NANCE: Hobbs.

MR. NUTTER: Anything further? We will take this case under advisement and call Case 2555.

DEARNLEY-MEIER REPORTING SERVICE, Inc.

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STATE OF NEW MEXICO)
COUNTY OF BERNALILLO) ss

I, ADA DEARNLEY, Court Reporter, do hereby certify that the foregoing and attached transcript of proceedings before the New Mexico Oil Conservation Commission at Santa Fe, New Mexico, is a true and correct record to the best of my knowledge, skill and ability.

IN WITNESS WHEREOF I have affixed my hand and notarial seal this 7th day of June, 1962.

Ada Dearnley
Notary Public-Court Reporter

My commission expires:
June 19, 1963.

I do hereby certify that the foregoing is a complete record of the proceedings in the Examiner hearing of Case No. 2554 heard by me on 5/10, 1962.
Asun, Examiner
New Mexico Oil Conservation Commission

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