CLASS OF SERVICE

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WESTERN UNION

1201

SYMBOLS

DL=Day Letter

NI = Nishe Lases

LC=Deferred Cable

LI =Cable Night Lette

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LA62 DA294 FWA63

FW-BJ081 DL PD=BJ FT WORTH TEX 26 1219P

JACK M CAMPBELL: ATWWOD MALINE & CAMPBELL=

K P WHITE BLDG ROSWELL NMEX=

SO FAR AS I CAN DETERMINE HERE EXHIBITS! J. K. AND L
CONSTITUTE SEPARATE SHEETS OF CORE ANALYSES AND CORE
GRAPH BOUND IN ORANGE COVERS EXHIBIT P IS LARGE CROSS
SECTION CALL ME FROM SANTA FE IF ALL EXHIBITS CANNOT BE
LOCATED=

E T ADAIR=

THE COMPANY WILL APPRECIATE SUGGESTIONS FROM ITS PATRONS CONCERNING ITS SERVICE

NEW MEXICO

OIL CONSERVATION COMMISSION

GOVERNOR THOMAS J. MABRY
CHAIRMAN
LAND COMMISSIONER GUY SHEPARD
MEMBER
STATE GEOLOGIST R. SPURRIER
SECRETARY AND DIRECTOR



P. O. BOX 871 SANTA FE, NEW MEXICO

April 27, 1950

Mr. Jack Campbell Atwood, Malone and Campbell Roswell, New Mexico

RE: Exhibits in Case No. 191

Dear Mr. Campbell:

We have been arranging the exhibits in this case and find a few discrepancies we would like to discuss with you.

Texas-Pacific Coal & Oil Company

A. Photostatic copy of letter (1 copy)

OK

B. Photostatic copies of three leases (1 copy each) These are marked "H" "I" and "J"

There is also a map marked Exhibit "B" which probably represents the drainage area of the State BTD No. 1. This is the map on which Mr. Christie drew the circle. Do you know what map this is?

- C. Lease ownership plat
- D. Mineral fee ownership plat
- E. Top of Glorieta contour map
- F. Contour map Top Pennsylvanian
- G. Contour map Top Devonian
- H. Schlumberger log TP C&O, State B#1 (This was marked "K" and should be "H")

- I. How many of these should we have? Find only one marked "L" which takes in
- J. K. the intervals 10824 - 837 and 10,874 - 914

- L. Core graph, mentioned above.
- M. Dense core 10,824 830
- N. Prod. core
- O. Overlay contour map Top Devonian
- P. Cross section from SW to NE
- Q. General Cross section

Amerada

- 1. Outlined area of Bagley, recommending required or designated spacing
- 2. Schlumberger of BTA
- 3. Schlumberger of BTC
- 4. Schlumberger of BTD

There are just a few differences, but we would like to straighten them out so the exhibits will be in good order. Thanks very much.

Very truly yours,

bpw

Secretary and Director

cc

STATE OF NEW MEXICO OFFICE OF STATE GEOLOGIST SANTA FE, NEW MEXICO

April 27, 1950

 \mathbb{C}

Mr. Jack Campbell Atwood, Malone and Campbell Roswell, New Mexico

TE: Exhibits in Case No. 191

Dear Fr. Campbell:

We have been arranging the exhibits in this case and find a few discrepancies we would like to discuss with you.



Texas-Pacific Coal : Oil Company

A. Photostatic copy of letter (1 copy)

OK



B. Photostatic copies of three leases (1 copy each) These are marked "H" "J" and "J"

There is also a map marked Exhibit "B" which probably represents the drainage area of the State RTD No. 1. This is the map on which Mr. Christie drew the circle

- C. Lease ownership plat
- D. Mineral fee ownership plat
- E. Fop of Glorieta contour map
- F. Contour map Top Pennsylvanian
- G. Contour map Top Devonian
- H. Schlumberger log TP C%O, State B#1 (This was marked "K" and should be "H")

- I. How many of these should we have? Find only one marked "L" which takes in J. the intervals 10824 837 and 10,874 914
- K.
- L. Core graph, mentioned above.
- M. Dense core 10,804 830
- N. Prod. core
- 0. Overlay contour map Top Pevonian
- P. Cross section from SW to NE
- Q. General Cross section

Amerada

- 1. Outlined area of Dagley, recommending required or designated spacing
- 2. Schlumberger of DTA
- 3. Schlumberger of BTC
- 4. Schlumberger of BTD

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Vory truly yours,

bpw

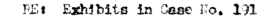
Secretary and Director

oc

STATE OF NEW MEXICO OFFICE OF STATE GEOLOGIST SANTA FE, NEW MEXICO

April 27, 1950

Mr. Jack Campbell Atwood, Malone and Campbell Roswell, New Mexico



Dear Fr. Campbell:

We have been arranging the exhibits in this case and find a few discrepancies we would like to discuss with you.



Tema-Pacific Coal & Oil Company

A. Photostatic copy of letter (1 copy)

CK

Photostatic copies of three leases (1 copy each) These are marked "H" nin and nin

There is also a map marked Exhibit "B" which probably represents the drainage area of the State BTD No. 1. This is the map on which Mr. Christie drew the circle

- C. Lease ownership plat
- D. Mineral fee ownership plat
- E. Top of Glorieta - contour map
- F. Contour map Top Pennsylvanian
- G. Contour map Top Devonian
- H. Schlumberger log TP C&O, State B#1 (This was marked "K" and should be "H")



- I. How many of these should we have? Find only one marked "L" which takes in
- J. K. the intervals 10324 - 337 and 10,374 - 914

- L. Core graph, mentioned above.
- M. Dense core 10,304 330
- N. Prod. core
- 0. Overlay contour map Top Devonien
- P. Cross section from SW to NE
- Q. General Cross section

Amerada

- 1. Outlined area of Bagley, recommending required or designated spacing
- 2. Schlumberger of BTA
- 3. Schlumberger of BTC
- 4. Schlumberger of BTD

There are just a few differences, but we would like to straighten them out so the exhibits will be in good order. Thanks very much.

Very truly yours,

ppw

Secretary and Director

cc

April 27, 1950

Tr. Jack Compbell

Atus d, Talone and Campball Roswell, New Hexico

MB: Exhibits in Jaco No. 171

Dear Fr. Compbell:

we have been arranging the exhibits in this case and find a few discrepancies we would like to discuss with you.

Towns-Pacific Coal & Oil Company

A. : hotostatic copy of letter (1 copy)

O.

D. Photostatic copies of three leases (1 copy each). These are marked "D" "T" on? "J"

There is also a map marked highlist """ which yardably represents the drainage area of the State DE We. 1. This is the map on which "r. Christic drew the circle

- C. Lease ownership plat
- F. Mineral fee ownership mlat
- Top of ilorists contour map
- 1. Contour map Top Pennsylvanian
- 3. Contour map Top Devonian
- II. Schlumberger log Tr CNO, State B#1 (This was nurked "Z" and should be "E")

- I. How many of these should we have? Find only one marked "L" which takes in J. the intervals 19824 337 and 19,874 314
- J. K.

- L. Core graph, mentioned above.
- II. Dongo core 10, 774 330
- M. Prod. core
- O. Overly contour rap Top Tevenien
- P. Gross section from SW to ME
- C. General Pross section

Amereda

- 1. Outlined area of Payloy, recommending required or decignated opacing
- 2. Johlumborger of RCA
- 3. Schlumberger of 180
- 4. Schlumberger of DWD

There are just a few differences, but we would like to straighten them out so the exhibits will be in good order. Thanks very much.

Very truly yours,

pbn

Secretary and Director

cc

SETH AND MONTGOMERY ATTORNEYS AND COUNSELORS AT LAW

> III SAN FRANCISCO ST. SANTA FE, NEW MEXICO

J. O. SETH A.K.MONTGOMERY OLIVER SETH WM. FEDERICI

January 16, 1950

Mr. R. R. Spurrier Oil Conservation Commission Santa Fe, New Mexico

Case No. 191

IN THE MATTER OF THE APPLICATION OF AMERADA PETROLEUM CORPORATION FOR THE ESTABLISHMENT OF PRORATION UNITS AND UNIFORM SPACING OF WELLS
FOR THE COMMON SOURCE OF SUPPLY
DISCOVERED IN AMERADA-STATE BTA NO. 1
WELL, NW/4 SE/4 SEC. 2, TOWNSHIP 12
SOUTH, RANGE 33 EAST,
LEA COUNTY, NEW MEXICO

Dear Mr. Spurrier:

At the time of the hearing in this matter, on December 20 last, the parties were given thirty days within which to file a brief. I enclose herewith three copies of the Amerada Petroleum Corporation Brief together with three copies of suggested Findings of Fact, et cetera, on behalf of that Company.

> Very truly yours, Hack

JOS-mh

Encls.