

BEFORE THE
OIL CONSERVATION COMMISSION
STATE OF NEW MEXICO
Santa Fe, New Mexico

* * * * *

TRANSCRIPT OF PROCEEDINGS

CASE NO. 616, 617, 618

Regular Hearing

BEFORE THE
OIL CONSERVATION COMMISSION
Santa Fe, New Mexico
June 16, 1954

IN THE MATTER OF:

These cases involve Texas Pacific Coal and Oil Company's request for approval of unorthodox gas proration units in the Jalco Gas Pool, and have been successively continued since December 17, 1953.

} Case Nos.
} 616
} 617
} 618
} Cont'd.

BEFORE:

Honorable Edwin L. Mechem
Mr. E. S. (Johnny) Walker
Mr. R. R. Spurrier

TRANSCRIPT OF HEARING

MR. SPURRIER: The meeting will come to order, please, The next case on the docket is the combined case 616, 17 and 18. Mr. Campbell?

MR. CAMPBELL: Jack Campbell, Roswell, New Mexico. As the Commission knows, these three cases have been successively continued awaiting orders in Cases 582 and 673. Those orders have not yet been issued. I would like to request that these cases be carried forward on the docket until such time as orders in Cases 582 and 673 are forthcoming. I assume that the Commission has in mind orders in those cases in time to make any adjustments which may be necessary, by virtue of those orders, back to the first six months proration period.

MR. SPURRIER: Without objection we will continue them,

Mr. Campbell, to the definite date of July 15th, hoping by that time the order will be out in Case 673. Incidentally, for those of you who are interested, the Commission set the allowable on the 40 barrel unit basis figure, which would result in a figure of 228,185 barrels, if my figures are correct.

C E R T I F I C A T E

I, ADA DEARNLEY, do hereby certify that the above and foregoing transcript of proceedings held before the Oil Conservation Commission at Mabry Hall, Santa Fe, New Mexico on Wednesday, June 16, 1954 is a true and correct record to the best of my knowledge, skill and ability.

Dated at Albuquerque, New Mexico, this 17th day of June, 1954.


Notary Public

My Commission Expires:
June 19, 1955