#### STATE OF NEW MEXICO

# ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

CASE NO. 12,521

IN THE MATTER OF THE HEARING OF THE OIL CONSERVATION DIVISION FOR AN ORDER CREATING, ASSIGNING A DISCOVERY ALLOWABLE, CONTRACTING VERTICAL LIMITS, AND EXTENDING HORIZONTAL LIMITS OF CERTAIN POOLS IN LEA AND ROOSEVELT COUNTIES, NEW MEXICO

ORIGINAL

#### REPORTER'S TRANSCRIPT OF PROCEEDINGS

### EXAMINER HEARING

BEFORE: MICHAEL E. STOGNER, Hearing Examiner

October 19th, 2000

Santa Fe, New Mexico

This matter came on for hearing before the New Mexico Oil Conservation Division, MICHAEL E. STOGNER, Hearing Examiner on Thursday, October 19th, 2000, at the New Mexico Energy, Minerals and Natural Resources

Department, Porter Hall, 2040 South Pacheco, Santa Fe, New Mexico, Steven T. Brenner, Certified Court Reporter No. 7 for the State of New Mexico.

\* \* \*

## I N D E X

October 19th, 2000 Examiner Hearing CASE NO. 12,521

PAGE

REPORTER'S CERTIFICATE

4

\* \* \*

WHEREUPON, the following proceedings were had at 1 2 4:57 p.m.: EXAMINER STOGNER: At this time I'm going to call 3 4 Case Number 12,521, which is in the matter of the hearing 5 called by the Oil Conservation Division for an order creating, assigning a discovery allowable, contracting 6 7 vertical limits, and extending horizontal limits of certain 8 pools in Lea and Roosevelt Counties, New Mexico. On the docket is the recommendation from the 9 geologist in the Hobbs District Office, which covers Lea 10 and Roosevelt Counties, and summarizes our nomenclature in 11 12 this matter. It has been advertised in the absence of 13 14 objection, so at this time I'll call for any appearances. 15 There being none, then this matter will be taken 16 under advisement. And with that, the hearing is adjourned. 17 Thank you. (Thereupon, these proceedings were concluded at 18 19 4:58 p.m.) 20 21 I was namely continued the foregoing a 22 23 24 25