(11) EXTEND the Saunders Permo-Upper Pennsylvanian Pool in Lea County, New Mexico, to include therein:

TOWNSHIP 14 SOUTH, RANGE 33 EAST, NMPM

Section 9: SW/4 Section 16: SW/4 Section 17: SE/4

(mm) EXTEND the Scharb-Wolfcamp Pool in Lea County, New Mexico to include therein:

> TOWNSHIP 18 SOUTH, RANGE 35 EAST, NMPM Section 33: SW/4

> TOWNSHIP 19 SOUTH, RANGE 35 EAST, NMPM

Section 4: SW/4 Section 8: NE/4 Section 9: N/2 Section 10: NW/4

(nn) EXTEND the Skaggs-Drinkard Pool in Lea County, New Mexico, to include

TOWNSHIP 20 SOUTH, RANGE 38 EAST, NMPM Section 20: NW/4

(00) EXTEND the Tulk-Pennsylvanian Pool in Lea County, New Mexico, to include therein:

> TOWNSHIP 14 SOUTH, RANGE 32 EAST, NMPM Section 28: SE/4

> > Docket No. 15-83

COMMISSION HEARING - THURSDAY- MAY 12, 1983

9:00 A.M. - OIL CONSERVATION COMMISSION, ROOM: 205, STATE LAND OFFICE BUILDING, SANTA FE, NEW MEXICO

CASE 7868: Application of Clements Energy, Inc. for amendment of Order No. R-7155 and Order No. R-7155-A, Lea County, New Mexico. Applicant, in the above-styled cause, seeks the amendment of Division Orders R-7155 and R-7155-A which pooled all mineral interests in the Pennsylvanian formation underlying the NE/4 of Section 14, Township 14 South, Range 34 East, Lea County. Applicant seeks the amendment of these orders to include the Wolfcamp formation. Applicant further seeks amendment of Order (2) and (3) of Order No. R-7155-A to change commencement date from June 1, 1983 to July 15, 1983.

CASE 7803: (Continued and Readvertised)

Application of Jack J. Grynberg for determination of reasonable well costs, for change of operator, and for apportionment and allocation of the non-consenting interests under Oil Conservation Commission Order R-6930-A, which pooled the SE/4 of Section 12, Township 5 South, Range 24 East, NMPM, Chaves County, New Mexico. Applicant further seeks the recovery of his drilling cost and expenses plus 200% under authority of Division Order R-6925 for the drilling of another well as a dryhole on the above described lands.