Examiner Hearing – June 2, 2009 Docket No. 20-09 Page 4 of 8

SOUTH CAPROCK QUEEN UNIT #014X	30-005-01193	33.0540864213152, -103.828932250121 (same approx area as S.Caprock Queen #003, above)
SOUTH CAPROCK QUEEN UNIT #015	30-005-00662	32.9825562925791, -103.859111565689 (approx 10 mi NW Maljamar, 12 mi N highway 82/83)
SOUTH CAPROCK QUEEN UNIT #015	30-005-01161	33.0677110981310, -103.824686808912 (same approx area as S.Caprock Queen #003, above)
SOUTH CAPROCK QUEEN UNIT #016	30-005-00661	32.9825552242302, -103.855867593483 (same approx area as S.Caprock Qun #017, below)
SOUTH CAPROCK QUEEN UNIT #017	30-005-21000	32.9870631417701, -103.856986131522 (approx 10 mi NW Maljamar, 25 mi WNW Lovington)
STATE 32 #001	30-025-26065	32.8763764669655, -103.68770580173 (approx 5 mi NE Maljamar, 1 mi SE highway 82/53, 20 mi SW Lovington)
STATE LAND 76 #001	30-025-00376	32.9557800, -103.734210 (approx 7 mi NE Maljamar, 18 mi W Lovington)
STATE LAND 76 #003	30-025-29066	32.956040000000, -103.729900 (approx 20 mi W Lovington, 6 mi N highway 82/83)
STATE LAND 76 #004	30-025-29067	32.95937000, -103.726670 (same approx area as State Land 76#003, above)
STATE LAND 76 #005	30-025-29208	32.9548700000000, -103.733130 (same approx area as State Land 76#003, above)
STATE R #001	30-025-01155	33.0737802718568, -103.604422400147 (approx 15 mi NW Lovington, 10 mi N highway 83/82)
STATE R #003	30-025-01157	33.0810313113126, -103.600204692167 (same approx area as State R #001, above)
V E RODDY #001	30-025-29869	32.9123091733285, -103.111624006688 (approx 10 mi ESE Lovington, 5 mi W NM/TX border)

- 5. <u>CASE 14322</u>; Application of Cimarex Energy Co. for compulsory pooling, Lea County, New Mexico. Applicant seeks an order pooling all mineral interests from the base of the Yates formation to the base of the Queen formation in three 40-acre spacing and proration units located in the NW/4 of Section 28, Township 19 South, Range 34 East, N.M.P.M., Lea County, New Mexico to test any and all pools in these formations:
 - (a) SW/4 NW/4 to be dedicated to its Paloma Ridge 28 Federal Well No. 2 to be drilled at a standard location to be drilled to an approximate total depth of approximately 5025;
 - (b) SE/4 NW/4 to be dedicated to its Paloma Ridge 28 Federal Well No. 3 to be drilled at a standard location to be drilled to an approximate total depth of approximately 5025;
 - (c) NE/4 NW/4 to be dedicated to its Paloma Ridge 28 Federal Well No. 4 to be drilled at a standard location to be drilled to an approximate total depth of approximately 5025;

Also to be considered will be the cost of drilling and completing these wells as well as actual operating costs and charges for supervision, designation of applicant as operator of the wells and a charge for risk involved in drilling these wells. Said units are located approximately 20 miles West of Hobbs, New Mexico.