NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. a erate Leas Well No. COQUINA OIL CORPORATION SUPERIOR-FEDERAL 2 Section Letter Tewnship Finne County "К" 1 18-S 25-E Eddy Actual Erictige Un ration of Well: 1980SOUTH feet from the 1980 WEST line and feet from the 15.03 Ground Lyvel Elev. Producina Permatira Dedicated Acreage: 3447 MORROW ATOKA, MORROW, WEST (GAS) 320 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the owners ip thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Yes No If answer is "vest" type of consolidation <u>Communitization</u> pending If answer is "no!" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)_ No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information con-best of my knowledge and belief. Zame Coguina Oil Corporation "Superior-Federal" J. T. Berry 320-Acres 1 Superintendent 200 Coquina Oil Corporation November 27, 1973 U.S. Penzoi1 1 hereby cen Wainoco 1980' notes of actual surveys made by me or under my supervision, 208,1973 same is true UdScoredLOGICAL SURVEY Coquina []il Corp. knowledge ARTESIA, NEW MEXICO Superior Federal 320-Aches 980 Date Curveyed NOVEMBER 24, 1973 Festi veres Ernfessional En dueer Paul Grav ted or Land Curveyor John Gates U.S. Original signed by T. C. Stromberg Max A. Schumann, Jr. Pertificate No. 1510 330 660 1320 1650 -90 1980 2310 26.40 2000 1000