## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

Well No. Operator 2 JAKE-STATE COQUINA OIL CORP. Unit Letter Section Township 24-S 26-E **EDDY** "C" 36 Actual Footage Location of Well: WEST NORTH 660 feet from the line and Dedicated Acreage: Ground Level Elev. Producing Formation Pool 320 3300 MORROW (EST) CRAWFORD Te : \_\_\_ 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 ownership 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? If answer is "yes," type of consolidation \_\_\_\_ 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, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information con-#2. 2180 tained herein is true and complete to the best of my knowledge and belief. COQUINA OIL CORP. STATE Name J. T. Berry 320 - ACRES K-4593 Superintendent Coquina Oil Corporation April 18, 1975 I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the same Is true and correct to the best of my COQUINA OIL CORP. "JAKE STATE " knowledge and belief. -320 = AGRES Date Surveyed APRIL 18, 1975 MAX A SCHUMANN JR Certificate No. 1510 2310 1650 2640 2000

## BILL GRESSET

3145 PM, 7-24-75

Durayne.

798" line 8028 - 10633

TD 11955 monom/1300

Rot. 12290-296 1260' Xw

Rot. 11500-556 60' gcm.

Rot. 11656-736 2125' Xw

Poro. 11700

335X 1/600-700

355X 1/200-300

355X 1/200-700

Comp. in Str. Ground 10500

Chipment uponto buill he
in next week.