NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

Effective 1-1-65 All distances must be from the outer boundaries of the Section Operator TENNECO OIL COMPANY MUTGE LS 8B Unit Letter Section Township Range County В 12 31 N 11 W SAN JUAN Actual Footage Location of Well: North 1665 East feet from the line and feet from the Ground Level Elev. Producing Formation Pool Dedicated Acreage: 6067 Blanco Mesaverde Mesaverde 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 Communitization XX Yes 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 Commis-79.50ax. CERTIFICATION I hereby certify that the information contained herein is true and complete to the JUL1 41988 best of my knowledge and Helief. CON. DIV 1665 DIST. 3 None Ken Russell SF 078040 1 Administrative Analyst Tenneco 50 Company Conoco 50% Tenneco Oil Co Date SEC. 6/6/88 I hereby certify that the well location shown on this plat was plotted from field Wayne Moore 6:1/4% notes of actual surveys made by me er Paul Umbach 6,1/4% under my supervision, and that the same Amoco 74.375%1 is true and correct to the best of North Timbers Ltd Part 8.75% East Timbers Ltd Part 2.975% West-timbers 4td Part-1.4%. William Carr 100%

39.73CH.

N81º26

10.23cH.

