BENSON-MONTIN-GREER DRILLING CORP. EXHIBITS IN CASE NO. 9671 BEFORE THE OIL CONSERVATION DIVISION OF THE NEW MEXICO DEPARIMENT OF ENERGY AND MINERALS

MAY 10, 1989

TABLE OF CONTENTS

BENSON-MONTIN-GREER DRILLING CORP. EXHIBITS IN CASE NO. 9671

BEFORE THE OIL CONSERVATION DIVISION OF THE NEW MEXICO DEPARIMENT OF ENERGY AND MINERALS

MAY 10, 1989

INDEX

- SECTION A. Orientation map.
- SECTION B. Exhibit A to Canada Ojitos Unit.
- SECTION C. Type log.
- SECTION D. Item 1. Unit Agreement (white pages).

 Item 2. Amendment to Unit Agreement (yellow pages).
- SECTION E. Unit Operating Agreement (white pages).
- SECTION F. Schedule of expense interests working interest owners (gold page).
- SECTION G. Allocation of production to COUPA 2nd and COUPA 3rd areas (green page).
- SECTION H. Exhibit C for COUPA 17th revision (13d) of participating area (pink pages).
- SECTION I. Exhibit C to 12th expanded participating area of Canada Ojitos Unit (blue pages).
- SECTION J. Item 1. Plat of proposed 4th expansion area (gold page).

 Item 2. Exhibit B to proposed 4th expansion area (brown page).
- SECTION K. Structural contour map.
- SECTION L. Dugan Tapacitos 4/COU E-6 Interference Test. Item 1. Introductory page (white page). Item 2. Plat (white page). Item 3. Graph (brown page).
- SECTION M. COU N-31/COU E-6 Interference Test. Item 1. Introductory page (white page).
 - Item 2. Plat (white page). Item 3. Graph (pink page).
- SECTION N Multiple well interference test with
- SECTION N. Multiple well interference test with COU D-17. Item 1. Introductory page (pink page).
 - Item 2. Plat (pink page).
 - Item 3. Graph (yellow page).

BENSON-MONTIN-GREER DRILLING CORP. EXHIBITS IN CASE NO. 9671 BEFORE THE OIL CONSERVATION DIVISION OF THE NEW MEXICO DEPARIMENT OF ENERGY AND MINERALS

MAY 10, 1989

INDEX - PAGE 2

SECTION O. Multiple well interference test with COU E-6.

Item 1. Introductory page (pink page).

Item 2. Plat (pink page).
Item 3. Graph (yellow page).

SECTION P. Boundary area unrestricted production during winter 1988/1989.

Α