

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

July 18, 1960

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Y  
  
Continental Oil Company  
825 Petroleum Building  
Roswell, New Mexico

Administrative Order PC-12

Gentlemen:

Reference is made to your application for administrative approval of an exception to Rule 303 (a) of the Commission Rules and Regulations to permit the commingling of production from the Monument Pool, Weir Pool, and Weir-Tubb Gas Pool produced from your Britt B-15 lease consisting of the W/2 and the W/2 E/2 of Section 15, Township 20 South, Range 37 East, NMPM, Lea County, New Mexico.

By authority vested in me under the provisions of Rule 303 (b) of the Commission Rules and Regulations, you are hereby authorized to commingle the oil production from the Weir Pool, condensate production from the Weir-Tubb Gas Pool, oil production from the Weir-Tubb Gas Pool and oil production from the Monument Pool from all wells presently completed or hereafter drilled on the above-described Britt B-15 lease, after separately metering the Weir Pool oil production, the Weir-Tubb Gas Pool condensate, the Weir-Tubb Gas Pool oil and the Monument Pool oil.

Very truly yours,

A. L. PORTER, Jr.,  
Secretary-Director

ALP/OEP/og

cc: Oil Conservation Commission - Hobbs  
Oil & Gas Engineering Committee - Hobbs

THE UNIVERSITY OF CHICAGO  
PHILOSOPHY DEPARTMENT  
PHILOSOPHY 230: FOUNDATIONS

1. The first part of the course is devoted to the study of the foundations of logic and set theory. We begin with a discussion of the basic concepts of logic, such as truth, validity, and soundness. We then turn to the study of set theory, which is the foundation of modern mathematics. We discuss the basic axioms of set theory and the construction of the natural numbers, integers, and real numbers.

2. The second part of the course is devoted to the study of the foundations of arithmetic. We begin with a discussion of the basic concepts of arithmetic, such as addition, multiplication, and division. We then turn to the study of the natural numbers, which are the foundation of arithmetic. We discuss the basic axioms of arithmetic and the construction of the natural numbers. We then discuss the construction of the integers and the real numbers.

3. The third part of the course is devoted to the study of the foundations of geometry. We begin with a discussion of the basic concepts of geometry, such as points, lines, and planes. We then turn to the study of the foundations of geometry, which is the foundation of modern geometry. We discuss the basic axioms of geometry and the construction of the real numbers.