



New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez
Governor

John H. Bemis
Cabinet Secretary-Designate

Brett F. Woods, Ph.D.
Deputy Cabinet Secretary

JAMI BAILEY
Division Director
Oil Conservation Division



Administrative Order DHC-4408
Order Date: June/8/2011

Apache Corp
303 Vererans Airpark Lane
Suite 3000
Midland, TX 79705

Attention: Beverly Hatfield

W. H. Laughlin Well No. 11
API No: 30-025-39909
Unit Letter F, Section 9, Township 20 South, Range 37 East, NMPM
Lea County, New Mexico

Pool: Monument; Tubb Oil 47090
Names: Skaggs; Drinkard Oil 57000
SE Monument; Abo Oil 96764

Reference is made to your recent application for an exception to 19.15.12.9A NMAC of the Division Rules and Regulations to permit the above-described well to commingle production from the subject pools in the wellbore.

It appearing that the subject well qualifies for approval for such exception pursuant to the provisions of 19.15.12.11A NMAC, and that reservoir damage or waste will not result from such downhole commingling, and correlative rights will not be violated thereby, you are hereby authorized to commingle the production as described above and any Division Order which authorized the dual completion or otherwise required separation of the zones is hereby placed in abeyance.

In accordance with 19.15.12.11A.(6) NMAC, the production attributed to any commingled pool within the well shall not exceed the allowable applicable to that pool.

Assignment of allowable and allocation of production from the well shall be as follows:

Monument; Tubb Pool	Pct Gas: 34	Pct Oil: 43
SE Monument; Abo Pool	Pct Gas: 26	Pct Oil: 20
Skaggs; Drinkard Pool	Pct Gas: 40	Pct Oil: 37



REMARKS: The operator shall notify the Division's district office upon implementation of commingling operations.

Pursuant to 19.15.12.11B NMAC, the commingling authority granted herein may be rescinded by the Division Director if conservation is not being best served by such commingling.



JAM BAILEY
Director

JB/wvjj

cc: Oil Conservation Division – Hobbs