

Benson Delaware Overview

First Production: February 2001

OOIP: 31,051 MBO

Cumulative Production: 1,268 MBO, 941 MMCF, 1776 MBW

Current Production: 515 BOPD, 615 MCFD, 687 BWPD

Est Primary Oil Reserves: 3,553 MBO

Est Secondary Oil Reserves: 4,620 MBO

Engineering Parameters: Method = Decline Curve Analysis

Field Porosity = 15.1 %

Field Sw = 51.4%

Boi = 1.11

K = 6.5 md

Secondary/Primary Ratio = 1.3

Reference: Lee Engineering, P.O. Box 10523, Midland, TX, 79702, June 2008

Oil Conservation Division
Case No. _____
Exhibit No. 17