Red Hills Proposed Unit Status and Planned Activity As of 5/2000

Status

• 39 Producers

• Cum Production

Current Rate

Primary EUR

• Current Avg. BHP

5.5 MMBO + 8.0 BCF

1,590 BOPD + 2.7 MMCFD

12.7 MMBO + 36 BCFG (Primary Recovery)

5,100 PSIA

Reservoir Parameters

- 3,478 Acres
- Avg. Porosity 13.2%
- Avg. Pay H 94'
- Avg. Kmd 0.20
- Initial BHP 9,500 PSIG
- Bubble PT. 3844 PSIG
- OOIP 86 MMSTB

Horizontal Program

- Five to Seven Well Program
- 4,000' Laterals will be produced and then most likely converted to Injectors
- Incremental Primary EUR 550 MBO + 15.7 BCFG

Secondary Recovery (Water Injection)

- Incremental Recovery 10 MMBO as predicted from Eclipse Reservoir Simulation Model
- Must be initiated within three years to maintain reservoir pressure above bubble point
- Will commence Pilot Injection Test in Vaca 13.2 within 3 months

Enhanced Oil Recovery

- Study in Progress
- Gas Injection may yield 5 MMBO incremental

Santa Fe, New Mexico
Case No. 12399 & 12329 Exhibit No. 10
Submitted by:

EOG Resources, Inc. Hearing Date: May 18, 2000

BEFORE THE OIL CONSERVATION DIVISION