

SIRGO-COLLIER, INC.

Penrose "B" Unit #67

CORE REPORT

Core #1 3590 - 3644 Penrose Formation May 30, 1988

Cut 54' Recovered 51'

3591 - Dolomite - dark gray, dense, trace shale, slightly anhydritic3592 - 3593 - Dolomite - dark gray, fine crystalline, anhydritic. inclusions, shale laminae

## TOP PENROSE FORMATION

3594 - Sandstone - dark gray, very fine grain, friable, slightly dolomitic, building oil3595 - 3599 - Sandstone - dark gray, fine grain, dense, dolomitic, tight3600 - 3604 - Sandstone - dark gray, very fine grain, friable, slightly dolomitic, spotty building oil throughout3605 - 3606 - Sandstone - light gray, very fine grain, friable, slight shale laminae3607 - Sandstone - light gray, very fine grain, friable, loose trace building oil, trace horizontal fracturing3608 - 3613 - Sandstone - light gray, gray, slightly dolomitic, dense, tight3614 - 3618 - Sandstone - light gray, friable, loose, slight shale laminae3619 - 3622 - Dolomite - dark gray, slightly sandy, shaly