



Figure 8.
**EL CAPITAN GOLD-PLATINUM PROJECT,
 LINCOLN COUNTY, NEW MEXICO
 GEOLOGIC MAP, DRILL HOLE LOCATIONS**

Scale 1:2,400
 0' 200' 400'
 Contour interval 20 feet

- Magnetite-bearing skarn (SKN), breccia (BR); >30% magnetite estimated
- Magnetite-hematite-bearing skarn (SKN), breccia (BR); >30% magnetite, >12% hematite estimated
- Hematite-bearing skarn (SKN), breccia (BR), stockwork (STK); >12% hematite estimated
- Skarn (SKN); mineral abbreviations: MG magnetite, HM hematite, CL calcite, PG plogopite, EP epidote, TR tremolite, XL LS crystalline limestone
- Bleached, fractured limestone (BL LS) with calcite ± hematite veinlets (VLTS)
- Limestone (LS); fresh, unbleached or fractured, lacking calcite veinlets

- ▲ Abundant magnetite- and/or hematite-bearing skarn float
- Outline of outcropping main El Capitan deposit
- Location El Capitan Precious Metals, Inc. drill holes, completed 2005, 2006
- Mine coordinate lines
- UTM coordinate lines
- Section lines
- Latitude, longitude lines
- Cross-section lines
- Outline indicated resource block

To accompany report by Clyde L. Smith, Ph.D., P.Eng., Consulting Geologist, January, 2007