

Chappelle Property - Proposed Farm-Out Areas

The eastern half of the Chappelle property is proposed for farm-out to joint venture partners either as a single entity or as two packages.

All of the 2-post claims and one modified grid claim (5733) are in good standing until 1992-1995. Claim 8028 is good through 1990 and the two recently staked claims (8986, 8987) will require work this year.

Areas available for farm-out are shown on the attached diagram. Previous work consists mainly of limited soil and stream sediment geochemistry by Kennco in the early 1970's. DuPont carried out soil and rock geochemistry in two areas in 1981 and 1982, geophysical surveys in one area in 1982 and drilled two short holes in one area in 1983.

Most of the proposed farm-out area is underlain by Toodoggone volcanics with a wedge of Takla volcanics and granitic intersections in the North Black gossan area. No detailed geological mapping has been carried out.

Details are as follows:

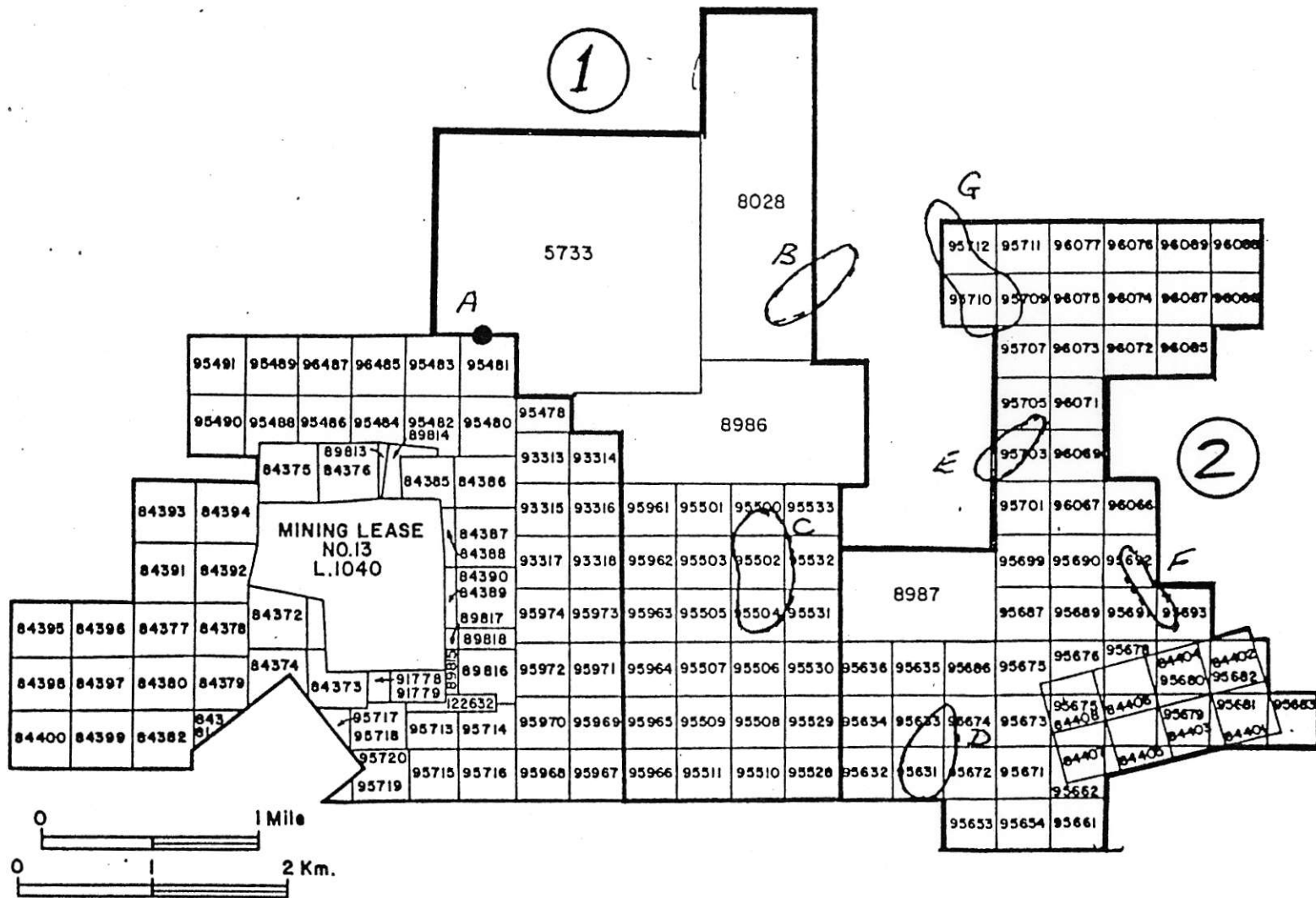
Area 1

- A - Two d.d. holes in an alteration zone by DuPont (1983) intersected gold values of up to 25 ppb, silver to 9.5 ppm.
- B - Lacana stream sediment geochemistry in 1980 showed some anomalous gold and silver values.
- C - North Black Gossan - soil and rock sampling by Kennco in 1971-72, prospecting by Multinational. Some quartz veins - low gold-silver values, anomalous lead.

Area 2

Three areas of anomalous gold-silver were identified by stream sediment geochemistry carried out by Kennco in 1971-72.

- D - Gold values 50 - 80 ppb; silver 3.3 - 4.7 ppm.
- E - 30 - 40 ppb gold; 2 - 3.2 ppm silver
- F - 50 - 210 ppb gold; 2 - 6.7 ppm silver; 235 - 372 ppm copper
- G - Soil and rock geochemistry (1981,82) and magnetometer, VLF-EM surveys (1982) by DuPont; minor hand trenching, same anomalous area as on Lacana claims.

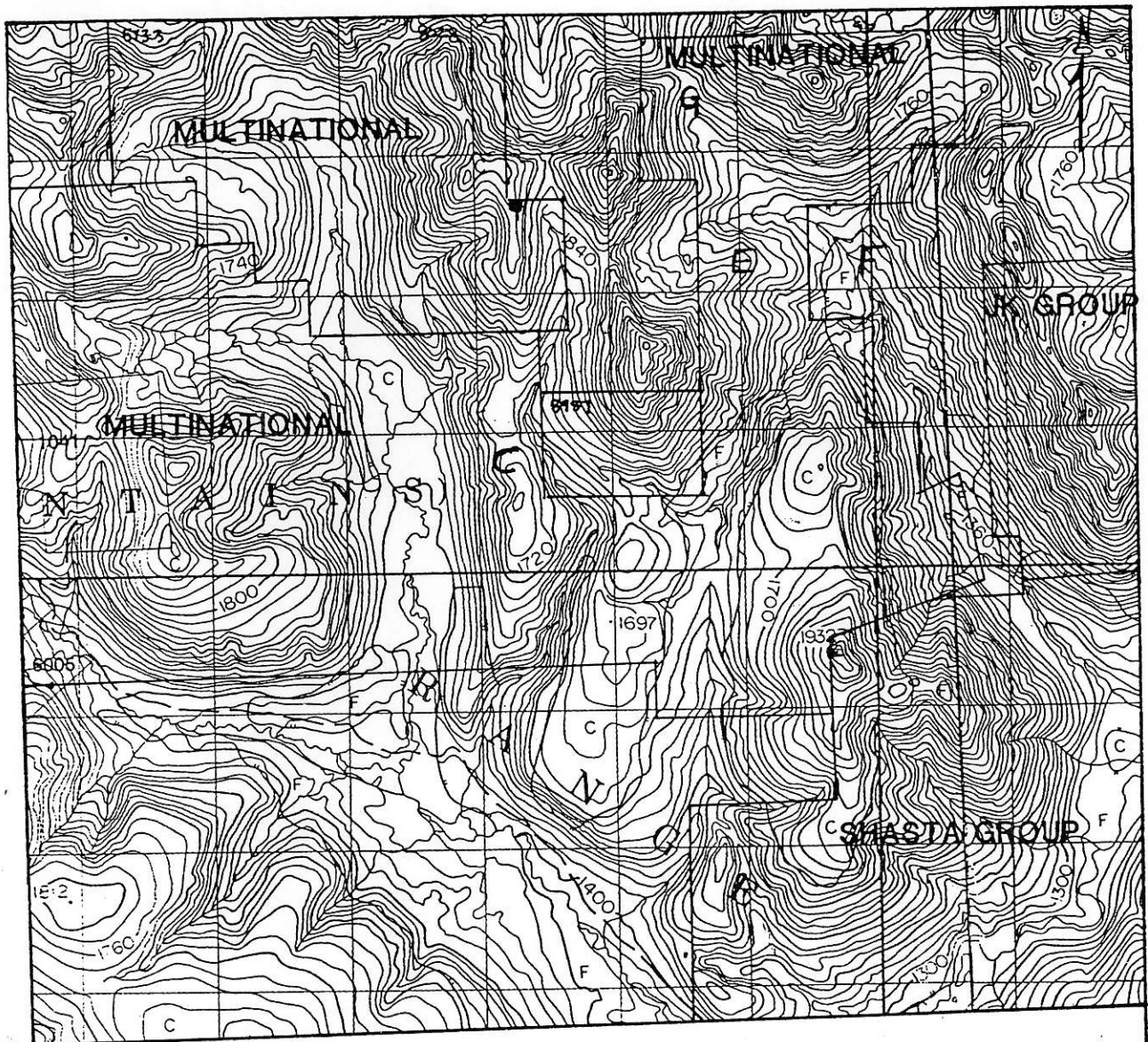


**MULTINATIONAL RESOURCES INC.**  
**CHAPPELLE GOLD PROPERTY**  
**MINERAL CLAIMS**

127°05'

**FIGURE :3**

57°15'



0 500 1000 metres  
SCALE 1:50,000

ESSO MINERALS

CLAIM STATUS

Fig 1