

TIMRON MINING

1.

TABLE OF CONTENTS

1. Table of contents
2. Tenement information
3. Exploration philosophy and objectives
4. Previous exploration
5. Exploration completed 1987 to 1991
6. Conclusions and recommendations
7. Maps

TIMRON MININGTENEMENT INFORMATION

Licence 45/87 was originally for 136 km² located east of Scotsdale and is for both mineral and stone.

Following exploration in 1988 the licence was reduced to 5 km².

The original area is shown in red and the reduced area is shown in blue on Map one.

The licence is held Mrs. O. Parish and explored by the partnership of Ron Gregory and Tim Parish trading as Timron Mining.

EXPLORATION PHILOSOPHY AND OBJECTIVES

The object was to locate if they existed, mineable deposits of Tin/Monazite, high grade silica in the form of sand or gravel, in association with paper coating grade Kaolin either in individually or in the same deposit.

The exploration philosophy was that previous exploration and existing and previous mining had indicated the possibility of such deposits existing in the area.

0004

TIMRON MINING

4.

PREVIOUS EXPLORATION

Up until the 1970's the tertiary granite gravels were mined for Tin and Monazite.

Exploration licence 20/70 held by A.P.P.M. delineated the Tonganah clay deposit and bored the area south of China creek for Saprolite.

A number of large sand/gravel deposits exist in the area.

TIMRON MININGEXPLORATION COMPLETED 1987 TO 1991

1. Reconnaissance of the licence area by vehicle and foot to confirm geological mapping, eliminate non prospective areas and locate a route for exploration by excavator.
2. Examination of the drill logs under EL 20/70 and examination previous mining and exploration history.
3. A traverse of the area using an 18 ton excavator to pit prospective sites.
4. Hand augering of the sand deposit located at a feature near to Goanna Track within the grid square 552 East-5447North and called hereafter as Goanna Hill.
5. Sizing of samples from the above deposit.
6. One hand auger hole was put in on Goanna Hill to test the clay below the sand deposit for Kaolin.
7. Sand samples at Goanna Hill tested for heavy minerals.
8. One hand auger hole was put in at the head of China creek on the Gravel Reserve to test for Kaolin.
9. Creeks and old workings pan sampled for heavy minerals.

0000

TIMRON MINING

6.

CONCLUSIONS AND RECOMMENDATIONSCONCLUSIONS

1. The mantle of drift in the northern portion of the licence is alot thicker than exists at Tonganah and so exploration by excavator was not as effevtive in locating Saprolite as hped for.
2. The excavator was suitable for exploring for sand and gravel and heavy minerals, but was slow.
3. The possibility of substantial sand/gravel deposits not allready under lease is very limited as the average depth was less than one metre.
4. The mining of the deposit on Goanna Hill must exist on the viability of sand only as no significant heavy minerals exist nor is there any sign of good quality Saprolite.
5. The possibility of a substantial deposit of good quality Saprolite existing at the Gravel Reserve at the head of China Creek is discounted due to the minimal depth of high grade Saprolite found.
6. The possibility of shallow Tin/Monazite deposits existing which have not allready been worked is minimal.

RECOMMENDATIONS

1. To relinquish the licence.
2. To proceed with the application for a production lease over the sand deposit at Goanna Hill.

