

522001

000

| MINES | |
|----------------|----------|
| File Ref. | EL 45/87 |
| 23 FEB 1990 | |
| Doc. Ref. | |
| Action Officer | Initials |
| Folio | 8 |
| ON FILE | |
| REFERS | |
| Resubmit to | Date |

TIMRON MINING

EXPLORATION LICENCE 45/87

SCOTSDALE

ANNUAL REPORT 10 MAR 89 to 9 MAR 90

LICENCEE Mrs O. Parish

EXPLORATION MANAGER Ron Gregory

MICROFILMED

OPEN FILE

AUTHER Ron Gregory

COPIES TO
O. Parish
T. Parish
Director of Mines

90-3089

TIMRON MINING

1.

TABLE OF CONTENTS

1. List of figures maps and appendices
2. Tenement information
3. Exploration philosophy and objectives
4. Previous exploration
5. Work completed in 1989
6. Proposed future exploration
7. Appendix 1, 2, 3, 4
8. Figures and Maps

522003

TIMRON MINING

FIGURE and MAPS

2.

1. Location plan
2. Auger depth and location on Goanna Hill
3. Propped drill hole locations

TIMRON MININGTENEMENT INFORMATION

3.

The licence is located east of Scotsdaleas per Figure 1. and is held by Mrs O.Parish and explored² and managed by R, Gregory and T.Parish. The licence covers 5km² and is for both mineral and stone.

TIMRON MININGEXPLORATION PHILOSOPHY AND OBJECTIVES

4.

1. To determine the depth and quality of Saprolite located in the vicinity of the Gravel Reserve at the head of China Creek.
2. To determine the depth and quality of sand on the feature known as Goanna Hill.

TIMRON MININGPREVIOUS EXPLORATION

5.

Previous exploration was outlined in last years report. Exploration under the licence located a high grade Saprolite sample on the gravel reserve at the head of China Creek. Also discovered was a +100,000 ton deposit of quartz sand at a feature known as Goanna Hill.

TIMRON MININGWORK COMPLETED 1989

6.

1. Hand augering of sand deposit at Goanna hill to confirm conclusively the existence of at least 100,000 tons of sand. See appendix 1. for details of augering.

2. Sizing analysis of the above samples proved the deposit suitable for concrete production by having the required 12% of sub 750 micron material.

3. No work of any substance was carried out in the area of China Creek as put forward and recommended last year. This was due to the existence of Mining Lease application 79M/87. Refer to the letter on appendix 3. to which no reply has been received.

Negotiations have been held with Tonganah Clay Mine who are conducting a drilling programme on nearby production leases before winter. It is expected that the drill rig will drill at least one hole for saprolite at China creek this year.

TIMRON MININGPROPOSED FUTURE EXPLORATION

7.

1. Investigate the feasibility of establishing a production lease on th sand deposit at Goanna Hill.
2. Exploratory drill hole for Saproelite at the Gravel Reserve at China Creek.

TIMRON MININGSTATEMENT OF EXPENDITURE

8

The number of man days expended by TimronMining amounted to 22 at \$200.00 per man

| | |
|------------------|------------------|
| | \$4400.00 |
| Insurance | \$ 270.00 |
| Acquisition fees | \$ 250.00 |
| Transport costs | <u>\$ 500.00</u> |
| Total | \$5420.00 |

TIMRON MININGAPPENDIX 1

| <u>SAMPLE</u> | <u>TOPSOIL</u> | <u>DEPTH OF SAND</u> | <u>BOTTOM</u> |
|---------------|----------------|----------------------|---------------|
| | metres | metres | |
| 1 | .25 | 1.5 | hard pan |
| 2 | .25 | 2.0 | " " |
| 3 | .25 | 3.5 | " " |
| 4 | " | " " | " " |
| 5 | " | 3.0 | clay |
| 6 | " | 3.5 | " " |
| 7 | " | 2.5 | " " |
| 8 | " | 3.0 | " " |
| 9 | " | 3.0 | " " |
| 10 | " | 3.0 | hard pan |
| 11 | " | 2.5 | " " |
| 12 | " | 1.5 | " " |
| 13 | " | 3.5 | " " |
| 14 | " | 4.0 | clay |
| 15 | " | 3.5 | " " |
| 16 | " | 4.0 | " " |
| 17 | " | 2.0 | hard pan |
| 18 | " | 3.0 | " " |
| 19 | " | 3.5 | " " |
| 20 | " | 4.0 | " " |
| 21 | " | 1.5 | clay |
| 22 | " | 3.5 | " " |
| 23 | " | 4.0 | " " |
| 24 | " | 3.0 | " " |
| 25 | " | 1.5 | " " |
| 26 | " | 2.0 | " " |
| 27 | " | 3.0 | " " |
| 28 | " | 1.5 | " " |
| 29 | " | 2.5 | " " |
| 30 | " | 1.5 | " " |

TIMRON MINING

SIZE ANALYSIS GOANNA HILL

APPENDIX 2.

 SAMPLE /%-500um/%+500um-850um/%+850um-1.18mm/%+1.18mm-2.36/%+2.36mm

| | | | | | | | | | | | |
|----|----|---|-------|---|-------|---|-------|---|-------|---|-----|
| No | 1 | / | 12% | / | 14% | / | 12% | / | 34% | / | 28% |
| | 2 | / | 12.5% | / | 13.5% | / | 12% | / | 31% | / | 31% |
| | 3 | / | 12% | / | 14% | / | 13% | / | 33% | / | 28% |
| | 4 | / | 11% | / | 15% | / | 12% | / | 34% | / | 28% |
| | 5 | / | 12.5% | / | 14% | / | 12.5% | / | 33% | / | 29% |
| | 6 | / | 12% | / | 14% | / | 13% | / | 33% | / | 28% |
| | 7 | / | 10% | / | 11% | / | 12% | / | 36% | / | 31% |
| | 8 | / | 12% | / | 13.5% | / | 12.5% | / | 33% | / | 29% |
| | 9 | / | 12% | / | 14% | / | 12.5% | / | 34.5% | / | 28% |
| | 10 | / | 11% | / | 15% | / | 13% | / | 35% | / | 28% |
| | 11 | / | 9% | / | 10% | / | 11% | / | 32% | / | 38% |
| | 12 | / | 10% | / | 11.5% | / | 12.5% | / | 32% | / | 34% |
| | 13 | / | 12.5% | / | 13.5% | / | 13% | / | 35% | / | 26% |
| | 14 | / | 12% | / | 14% | / | 13% | / | 35% | / | 27% |
| | 15 | / | 12% | / | 15% | / | 13% | / | 34% | / | 28% |
| | 16 | / | 12.5% | / | 14.5% | / | 13% | / | 34% | / | 28% |
| | 17 | / | 13% | / | 15% | / | 11% | / | 35% | / | 28% |
| | 18 | / | 12% | / | 14.5% | / | 12.5% | / | 35% | / | 27% |
| | 19 | / | 12% | / | 13% | / | 12% | / | 34% | / | 28% |
| | 20 | / | 13% | / | 11% | / | 13% | / | 33% | / | 28% |
| | 21 | / | 12% | / | 14% | / | 12% | / | 30% | / | 32% |
| | 22 | / | 12% | / | 13% | / | 13% | / | 31% | / | 31% |
| | 23 | / | 12.5% | / | 13.5% | / | 12% | / | 32% | / | 30% |

| | | | | | |
|--|----|---|-------|---|-------|
| | 24 | / | 12.5% | / | 14.5% |
| | 25 | / | 13% | / | 13% |
| | 26 | / | 15% | / | 13% |
| | 27 | / | 14% | / | 12% |
| | 28 | / | 12% | / | 13.5% |
| | 29 | / | 11% | / | 12% |
| | 30 | / | 10% | / | 11% |

011

522012

*Timon Mining
Pipers River
ph 82 7177
Tasmania 7259*

DIRECTOR OF MINES
ROSNY PARK
TAS.

1 Aug 89

POSTED 4 AUG 89

EXPLORATION LICENCE 45/87

Dear Sir

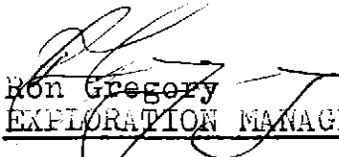
Please refer to the recent renewal of the above licence for 6km². It would appear that the licence has been renewed without taking into account the comments outlined in my letter of the 7 March 89 which accompanied the application for renewal.

It would be appreciated therefore if you could reply to the following so that a decision to proceed with further exploration can be made.

1. Is the land comprised in 79M/89 available to Mrs Parish to explore.
2. What compensation is available to recompense Mrs. Parish for expenditure and effort expended in exploring on 79M/87 following the Departments letter of the 22 Jun 88 giving permission to explore the said land.
3. What is the status of the land held under prospecting claim A.C.Gardner.
4. What is the current status of 79M/87
5. If exploration is not possible over 79M/87 can the E.L. be terminated and all renewal fees returned.

As you can appreciate all exploration is being held off until the above is clarified and therefore I look forward to your early reply. Should you wish to discuss this matter in further detail, please do not hesitate to contact me.

Yours Faithfully


Ron Gregory
EXPLORATION MANAGER

011A

27

YOUR REF: JG011.90:AT.

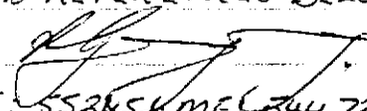
| MINES | |
|----------------|-----------|
| File Ref. | E.L.45/87 |
| - 7 MAY 1990 | |
| Doc. Ref. | 2445 |
| Action Officer | Initials |
| GO | |
| | |
| | |
| | |
| | |
| | |
| Resubmit to | Date |

3 MAY 90.
 RON GREGORY.
 TIMMON MINING.
 "KITIVILLA"
 PAPERS RIVER
 TAS 7252.

DIRECTOR OF MINES
 ATTENTION : MR. OAKES

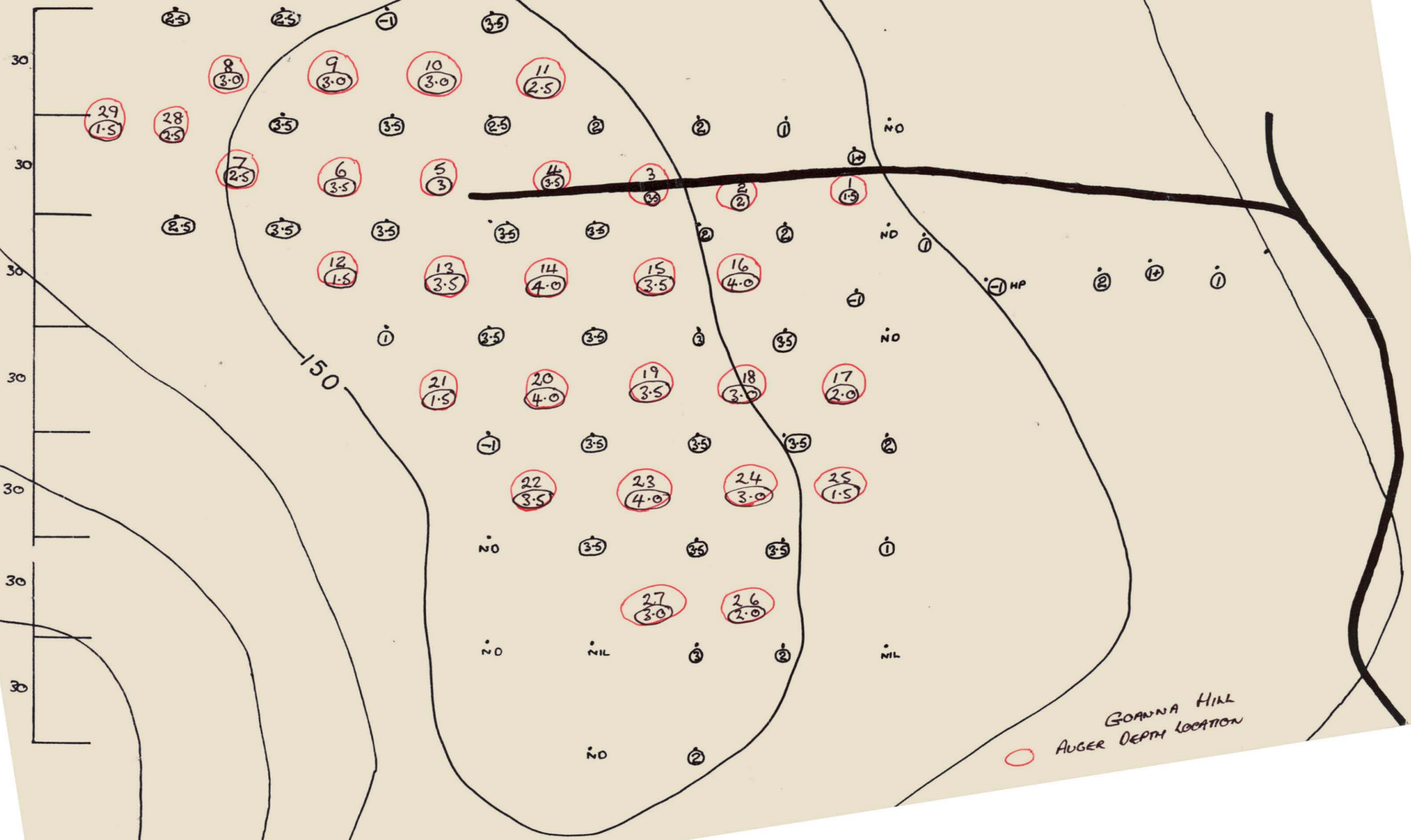
DEAR SIR.

FURTHER TO YOUR LETTER OF THE 6TH OF APRIL 1990 PLEASE FIND ENCLOSED A BETTER MAP FOR INCLUSION WITH THE E.L.45/87 ANNUAL REPORT 1990 TOGETHER WITH GRID REFERENCES BELOW AS REQUESTED;



- | | |
|--|----------------------------|
| 1: 542439 ME 5447318 MN | 15: 552456 ME 5447274 MN |
| 2: 542430 ME 547292 MN | 16: 552464 ME 5447299 MN. |
| 3: 542425 ME 5447266 MN. | 17: 552503 ME 5447347 MN. |
| 4: 542417 ME 5447240 MN. | 18: 552498 ME 544732 MN. |
| 5: 542412 ME 547210 MN. | 19: 552492 ME 5447292 MN. |
| 6: 542405 ME 5447180 MN. | 20: 552486 ME. 5447267 MN. |
| 7: 542395 ME. 5447150 MN | 21: 552480 ME 5447239 MN. |
| 8: 542368 ME. 547166 MN. | 22: 552509 ME 5447232 MN. |
| 9: 542375 ME 5447187 MN | 23: 552515 ME. 5447260 MN. |
| 10: 542381 ME. 547215 MN | 24: 552520 ME. 5447285 MN. |
| 11: 542389 ME 5447243 MN. | 25: 552526 ME 5447315 MN. |
| 12: 542437 ME 547188 MN. | 26: 552550 ME 5447277 MN. |
| 13: 542444 ME ⁵⁴⁴⁷²¹⁸ 547218 MN. | 27: 552545 ME 5447254 MN. |
| 14: 542450 ME 5447245 MN | 28: 552574 ME 5447248 MN. |

↑
 Should be 552.....



GOANNA HILL
 ○ AUGER DEPTH LOCATION

