Lithium-rich pegmatites of the Bynoe Field

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LITHIUM-RICH PEGMATITES OF THE BYNOE FIELD

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BACKGROUND

• Bynoe Pegmatite Field

• 15 km south of Darwin

• Historic Sn-Ta Production from 1886 until late 1990s
  • >120 t Ta2O5 & >600 t SnO2

• Now re-cast as a Lithium District

• Current activity by Core, Liontown & Kingston

• NTGS Sn-Ta Studies
  • Ahmad, 1995
  • Frater, 2005
FINNISS LITHIUM PROJECT

• Discovery hole: 49m @ 1.78% Li₂O from 71m (FRC006) at Grants Prospect

• High Grade Spodumene drill intersections at multiple prospects in first drill program

• 25 historic pegmatite prospects/mines, including Mt Finniss mine - the largest pegmatite mine in the NT

• 100s more likely in the Bynoe Field under thin cover

• Is it the “Tip of the Iceberg”?
EXPLORATION HISTORY

- Costeans, pits & shafts
- Mined/processed Sn-Ta in soft rock & alluvials
- Greenex centralised processing plant
- Interest & knowledge of Lithium limited to amblygonite collectors
- No spodumene at surface
- Chemical weathering during Tertiary & recent
- Current slow exhumation of laterite
GEOLOGICAL SETTING

- ‘LCT Type’ (Li Cs Ta) pegmatites
- Source: Two Sisters Granite ~1850Ma
- Host: Burrell Creek Fmn turbidites (Pine Ck Province)
  - Greenschist facies
  - Isoclinal to tight folds
- Granite top dips east
- Regional fabric – sub-vertical NNE
MORPHOLOGY

• Narrow veins to lozenge shapes
• Up to 500m long & 60m wide
• Coalescing & interconnected
• N to NNE trending (regional fabric), but locally discordant fault jogs
• Steep to vertical
• No structural dismemberment
SURFACE EXPRESSION

- Clay saprolite (smectite-kaolinite)
SURFACE EXPRESSION

- Quartz float & blows
- Laterite iso-surface
- Blacksoil drainage
- Vegetation
- Soils/RAB
  - Li, Cs, Rb, Sn, Ta

Ringwood – Li soils grid
**PEGMATITE MINERALOGY**

- **Spodumene (20-40%) - Lithium clinopyroxene - LiAl(SiO$_3$)$_2$$**
  - Poikilitic (quartz) & lesser massive (inclusion free) – crystals 2 to >10 cm long
  - Pale green/grey & lesser pink (Grants vs BP33)

- **Quartz (20-30%) - translucent & inclusions in spodumene**

- **Albite & Microcline (30-50%) - pink & white**
PEGMATITE MINERALOGY

Massive spodumene – BP33

Pink spodumene – BP33
PEGMATITE MINERALOGY

- Muscovite (<5%) – pale green with minor Li in lattice
- No Lepidolite recognised
- Accessories: amblygonite, apatite, cassiterite, ilmenite & rutile
- Rare: columbite, tantalite, tourmaline (elbaite), fluorite, topaz & beryl

Quartz-mica-albite margin – Grants

5 cm
PEGMATITE TEXTURE

- Major minerals intergrown coarsely, but spodumene generally late
- Poikilitic textures
- Easy liberation
PEGMATITE TEXTURE

- Banded facies – rapid late crystallisation of open space

Banded albite-quartz-mica-spodumene - Grants

Mcl  Qz  Sp
PEGMATITE ZONATION

- **Contact zone**
  - Quartz-mica-albite margin 0.5-2 m thick
  - Low Lithium, high Sn, Ta
  - Andalusite & garnet in BCF up to 5-10 m away from pegmatite margin
  - Small acicular minerals in BCF
PEGMATITE ZONATION

- Limited or subtle zonation – consistent Li grade
- Geochemical trends not symmetrical
UV FLUORESCENCE

- UV light to identify minerals & estimate grade
- Spodumene – red or pink
- Microcline – yellow
- Quartz, albite and mica – dull

Natural light
5 cm
UV light
PEGMATITE MODEL

- Injection of volatile-rich structurally-controlled pegmatite dykes into BCF
- Distal to Granite
- Crystallise at <500 degrees
- Confining pressure & homogeneity of host critical in focussing the fertile magmatic fluids
- Structural regime related to granite emplacement?
- Rapid crystallisation
- F or Cl critical, but not H2O?
- Granite cupola and greisen

Selway et al 2005
EXPLORATION

- Historic maps – detailed, local grid
- Mapping – <10% float + outcrop, costeans, pits
- Geophysics – no established rock property contrast
  - Trials of gravity, ground mag, passive seismic (Tromino), EM34, remote imagery & spectral data, Hylogger
  - Detailed Airborne Magnetics
- Soils geochem – Laterite, Blacksoil & Lithium mobility
- Aircore/RAB - define surface expression & shallow geometry
- Deep RC, then DDH Drilling

CXO-LTR-KSN 50m mag survey
RTP histogram equal
PROJECT ADVANTAGES

• Unexplored district for Lithium
  • 100s of historically-known pegmatites
  • Many un-recorded – low Ta/Sn ≠ low Li
  • New geochemical and geophysical targets
  • Drilling hit rate for fertile pegmatites is >50%

• High grade – >1.5% Li2O

• Simple coarse mineralogy & no petalite or lepidolite (yet)
  • Almost exclusive Li deportment to Spodumene
  • Simple liberation & concentrate processing
  • DSO potential

• Infrastructure – nearness to road, port, grid power & stable workforce
  • Logistics chain to China
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