



**HENTY FAULT ZONE**  
3-4 DRILL HOLES/TOWN  
TO TEST GOLD ZONE

**WHITE SPUR**  
1 DRILL HOLE (350m)  
TO TEST HOST HORIZON  
I.P. ANOMALY

**READ EAST**  
1 DRILL HOLE (250m)  
TO TEST E.N. ANOMALY

**SELINA**  
MAPPING SELINA  
ANOMALY ZONE

**ROLLESTON**  
E.N. SURVEY

**BASIN LAKE**  
DATA COMPILATION  
ONE DRILL HOLE (300m)  
TO FOLLOW UP ON MASSIVE  
SPRITE INTERSECTION

**WEST SEDGWICK**  
COMPILATION OF DATA AND  
MAPPING TO EVALUATE GOLD  
AND MASSIVE SULPHIDE  
POTENTIAL

**EL 9/66 J.V. AREA  
MINING LEASE  
UNDER APPLICATION**

**EXISTING  
MINING LEASE**

**NORTH HUXLEY**  
MAGNETIC GRID DEFENSING  
DIPLOLE-DIPLOLE IP SURVEY

**SOUTH HUXLEY**  
MAPPING STREAM SEGMENT  
SAMPLING, TESTING GOLD  
TARGETS

**JUKES PTY.**  
ONE DRILL HOLE (600m)

**GARFIELD**  
STREAM SEGMENT 10-20  
SAMPLES & COMPREHENSIVE  
ROCK CHIP SAMPLING,  
SPRITE ZONE

**FLANNIGAN'S**  
STREAM SEGMENT SAMPLING  
& MAPPING TO IDENTIFY SOURCE  
OF GOLD IN ALLUVIALS

**SNAKE SPUR**  
GRIDDING, E.N. SURVEY

**LEGEND**

- Main Road
- - - Vehicular Track
- River, Creek
- - - Railway (abandoned)
- - - E.L. Boundary
- - - M.L. Boundary
- △ Prominent Peak
- ⊗ Major Mine Working
- ⊗ Major Mine Abandoned
- ⊗ Old Workings, Mineral Occurrence
- ⊗ Alluvial Workings
- ⊗ Drill Hole
- ⊗ Exploration Camp

**Areas to be Relinquished**

**SHEET INDEX**

SCALE 1:50,000  
KILOMETRES

**G.F.E.L. - G.O.D.L. J.V.  
TYNDALL - E.L. 9/66  
WORK PROPOSED 1984/85  
AND  
PROPOSED REDUCED E.L.  
FIG. 1**

DRAWN BY PR.

1:50 000 MAP SERIES BASED ON 500 METRE INTERVALS OF AUSTRALIAN MAP GRID ZONE 55