

749082

**TABLE 26**  
**TIMETABLE OF E.L. 9/66 EXPLORATION PROGRAMME**

	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
<b>1. RED HILLS</b>												
1. GEOLOGY-GEOCHEM.	Data review, relogging of core, sections.											
2. DIAMOND DRILLING				6 holes, 1500 m.								
3. GEOPHYSICS						Downhole Surveys.						
<b>2. HENTY FAULT ZONE</b>												
1. GEOLOGY-GEOCHEM.	Data review, core relogging.											
2. DIAMOND DRILLING							4 holes, 900 m.					
3. GEOPHYSICS					I.P.			Downhole Surveys.				
4. GRIDDING				7 km								
<b>3. HUXLEY</b>												
1. GEOLOGY-GEOCHEM.	Field Check		Mapping, soils, rocks.			Mapping, soils, rocks.						
2. DIAMOND DRILLING								4 holes, 800 m.				
3. GEOPHYSICS				Gradient I.P. (40 km)		I.P. + E.M.				Downhole surveys.		
4. GRIDDING			1 <sup>st</sup> Grid - 40 km, 200 x 25 m			2 <sup>nd</sup> Grid 15 km 100 x 25 m						
<b>4. WHITE SPUR</b>												
1. GEOLOGY-GEOCHEM.			Data review, mapping, soils.									
2. GEOPHYSICS						I.P.						
3. GRIDDING				Recher.								
<b>5. WEST TYNDALL</b>												
1. GEOLOGY-GEOCHEM.	Mapping, soils, rocks.											
2. GEOPHYSICS	Magnetics.											
<b>6. EAST DARWIN</b>												
1. GEOLOGY-GEOCHEM.									Mapping, soils, rocks.			