

TABLE 15

E.L. 9/66 EXPLORATION PROGRAMME BY TECHNIQUES

PROJECT		ACCESS				GEOL- OGY	GEOCHEMISTRY (No. of Samples)				GEOPHYSICS (Line-km)					DIAMOND DRILLING		REMARKS			
		LINE RE-CLEARING(km)	NEW GRID + ACCESS TRACKS(km)	BULLDOZER (days)	HELICOPTER (hours)		REGIONAL DETAIL	STREAM SEDS	SOILS	ROCKS	DRILL CORE	GROUND MAGNETICS	GRADIENT ARRAY I.P.	DIPOLE-DIPOLE I.P.	APPLIED POTENTIAL	GROUND E.M.	AIRBORNE E.M.		NO. OF HOLES	TOTAL METRES	
MT. TYNDALL AREA	1. SELINA-DORA	-	12	30	-	✓		60	400	30	100	10	10	1	-	10	-	1	300	DDH: LS8 on line 184N	
	(i) Nth. extension	-	6	4	30	✓		-	300	50	100	12	-	-	-	3	-	1	300	DDH: LS9	
	(ii) Soil anomaly	-	-	8	-			-	-	-	-	-	-	-	-	3	-	-	-	-	
	(iii) Turam anomaly	-	-	12	-	✓		-	200	50	300	-	-	-	-	-	-	-	3	650	DDH's: HA5(100 m),HA6(250 m),HA7(300 m)
	2. HOWARD'S ANOMALY	-	-	-	-	✓		30	800	100	-	-	-	-	-	-	-	-	-	-	-
3. EAST TYNDALL	-	5	-	-	✓		-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4. RED HILLS	10	-	-	-	✓		-	-	-	-	-	-	-	10	3	-	-	-	-	-	
	Sub total	10	23	54	30			90	1700	230	500	22	10	1	10	19	-	5	1250		
SEDGWICK- DARWIN AREA	1. SPICER	-	-	-	-	✓		-	178	30	-	-	-	-	-	-	-	-	-	-	
	2. BASIN LAKE	-	-	-	-	✓		20	200	100	200	-	-	-	-	2	-	-	-	-	
	3. JUKES PTY.	-	10	-	49	✓		-	-	400	200	10	10	1	10	3	-	2	300	DDH's: JP1(150 m),JP2(150 m)	
	4. HUXLEY	-	-	-	-	✓		400	-	50	-	-	-	-	-	-	300	-	-	-	
	5. HENTY-YOLANDE	-	5	-	10	✓		400	-	50	-	-	-	-	-	-	-	-	-	-	
	Sub total	-	15	-	59			820	378	630	400	10	10	1	10	5	300	2	300		
E.L. 9/66 TOTAL		10	38	54	89			910	2078	860	900	32	20	2	20	24	300	7	1550		