

Table 1 Environmental Impacts and Rehabilitation - EL 8/1996 - South Henty

Company	Activity	Hole No.	Type of impact	Intensity of impact	Area disturbed (m ²)	Access track area (m ²)	Area rehabilitated (m ²)	Area to be rehabilitated (m ²)	Comments
Resolute	Drill Hole	SHD1	Mechanical digging	High	30	500	530	0	Previously disturbed site
Resolute	Drill Hole	SHD2	Mechanical digging	High	30	2000	0	2030	1
Resolute	Drill Hole	SHD3	Mechanical digging	Low	10		10	0	Natural regeneration is expected
Resolute	Drill Hole	SHD4	Mechanical digging	Low	10		10	0	Natural regeneration is expected
Resolute	Drill Hole	SHD5	Mechanical digging	Low	10		10	0	Natural regeneration is expected
Resolute	Drill Hole	SHD7	Mechanical digging	Low	10		10	0	Natural regeneration is expected
Resolute	Drill Hole	SHD11	Mechanical digging	High	10		10	0	Natural regeneration is expected
Resolute	Drill Hole	SHD12	Mechanical digging	High	30		30	0	Collared on old road
Resolute	Drill Hole	SHD13	Mechanical digging	High	30		30	0	Collared on old road
Resolute	Drill Hole	SHD14	Mechanical digging	High	30	100	130	0	Previously disturbed site
Goldfields	Drill Hole	SHD15	Mechanical digging	High	30	250	280	0	
Goldfields	Drill Hole	SHD16	Mechanical digging	High	30	250	280	0	Previously disturbed site
Goldfields	Drill Hole	SHD21	Mechanical digging	High	100	30	130	0	Collared on SHD14 site
Goldfields	Drill Hole	SHD22	Mechanical digging	High	30	900		930	Old access track reestablished, previously disturbed site, 2
Goldfields	Drill Hole	SHD25	Mechanical digging	High	30	0	30	0	Site yet to be rehabilitated, 3
Resolute	Grid		Vegetation cutting	Low		10.5 line km			Natural regeneration is expected
Goldfields	Grid		Vegetation cutting	Low		24 line km			Natural regeneration is expected
Resolute	DHEM Loops		Vegetation cutting	Low		10.8 line km			Natural regeneration is expected
Goldfields	DHEM Loops		Vegetation cutting	Low		11.8 line km			Natural regeneration is expected
Resolute	Wacker sampling		Mechanical digging	Low					389 samples, Natural regeneration is expected
Goldfields	Rockchip sampling		Manual digging	Low					Natural regeneration is expected

- Notes:
- 1 Drill site and access track may be used to test DHEM target at Lake Newton.
 - 2 Drill site and access track may be used to test DHEM target at Lake Newton.
 - 3 Drill hole not cased with PVC. May extend hole at later date
 - 4 Rehabilitation scheduled for March 2001