=							
	EVIOUS TENUI BLOCKS	RE BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE	L
EL143		SE533263Z	SE533263O	CR1976-0102			
		SE533263W	SE533263P		Title: Completion exploration report Abstract: This is a supplement to a previously submitted completion report and should be		
	SE533192Z	SE533263X	SE533264L	-	read in conjunction with DME report CR76-36.  This is a supplement to a previously submitted completion report and should be read in		
	SE533193V SE533192W	SE533263Y SE533265W	SE533264M SE533264N		conjunction with DME report CR76-36.		
	SE533191W	SE533264V	SE533264O	CR1976-0036	Tenure: to 30-03-1976		
	SE533191X	SE533264W	SE533265N		Title: Final report Claypan for year ending 30-3-76.  Abstract: During 1975 a regional airborne geophysical survey covered part of the EL. No		
	SE533191Y SE533191Z	SE533264X SE533264Y	SE533265O SE533265P		further targets were identified.		
	SE533192V	SE533264Z	OLUGOZ00F		Nobelex		
	SE533263B	SE533265Y		CR1975-0079	Tenure: to 30-03-1975 Title: Annual exploration report on Claypan Tennant Creek Northern Territory year ending		
	SE533264E	SE533265Z			30-3-75. Abstract: Exploration was aimed at delineation of a magnetic source similar to the		
	0F500001D	055000051			magnetite bodies associated with copper and gold mineralisation in the Tennant Creek		
	SE533264D SE533263C	SE533265L SE533265M			Area. Nobelex		
	SE533263D	SE533263M		OD4075 0000	T		
		SE533263N SE533264F		CH19/5-0068	Tenure: to 29-03-1975 Title: Report on exploration - Claypan Tennant Creek for period ending 29-3-75.		
					Abstract: Several anomalies investigated. All those investigated in the report are not believed to be due to discrete ironstone bodies.		
	SE533264B	SE533264G			No logs or aeromagnetic results presented.		
		SE533264H SE533264J			7		
	SE533263S	SE533264K SE533193F		CR1975-0008			
	SE533265Q	SE533193G			Title: Annual report Claypan Area Tennant Creek period ending 30-03-1974.  Abstract: none		
		SE533193A SE533192P			Australian Development		
	SE533265T	SE533192P SE533193L		CR1973-0274	Tenure:		
	SE533265U	SE533192S			Title: Annual report Claypan Tennant Creek year ending 30 March 1973  Abstract: Ground magnetic surveys were carried out over the GW101, GW306,		
					GW307and GW308 aeromagnetic anomalies. As a result GW101 and GW307 were		
		SE533192T			interpreted to be the result of a broad low susceptibility source. The anomaly at GW308 is not believed to be		
	SE533263T SE533263U	SE533192U SE533193Q			Nobelex		
	SE533264Q	SE533263K		CR1973-0131			
ļ	SE533264R SE533264S	SE533263G SE533263H	ļ		Title: Annual exploration report. Abstract: none		
	SE533264T	SE533263J			Australian Development		
EL676	SE533265V SE533120R	SE533264P		CR1974-0020	Tenure: year ending 14-11-1973	CR19740020_EL676_SECT01_drilling.tif	
	SE533120S			4 0020	Title: Annual exploration report - Red Bluff year ending 14-11-1973.		
	SE533120T SE533120X				Abstract: none Nobelex		
	SE533120Y			00.000.000			
	SE533120M			CR1975-0011	Title: Annual exploration report, Red Bluff, Tennant Creek year ending 6-11-74.		
					Abstract: none Nobelex		
					NODEREX		
				CR1975-0158	Tenure: YE 6-11-75  Title: Completion report for 3 years ending 6-11-75.		
					Abstract: none		
					Nobelex		
				CR1975-0069			
					Title: Report on exploration - Red Bluff Tennant Creek.  Abstract: Several anomalies have been selected for follow up.		
					?		
					Tenure: 1976	This doesnt match the tenement in the Historic tenure mapinfo file	
EL935	SE533263S			CR1976-0075	This Association of the Control of t		
	SE533263R SE533263T				Title: Annual report on exploration Abstract: Results inconclusive. Further work required.		
	SE533263U SE533264Q				Geopeko		
	SE533264R			CR1976-0076			
	SE533264S				Title: Final report on areas relinquished from exploration licence  Abstract: Further work is scheduled as anomalies believed to be related to ironstone		
	SE533264T				bodies.		
	SE533263Z SE533263W			CR1975-0007	Tenure:		
	SE533263X				Title: Annual report on exploration for period ending 12-09-1974  Abstract: Some magnetic anomalies require follow up work.		
	SE533263Y SE533264V				Abstract: Some magnetic anomalies require follow up work.  Peko Mines Ltd		
	SE533264W SE533264X			CR1975 0004	Tenure: 1975		
	SE533264X SE533264Y			CR1975-0094	Title: Annual Report on exploration.		
					Abstract: Magnetic anomalies indicate the existence of potential ironstone bodies. These require follow-up work.		
					Peko Mines		
				CR1975-0095			
					Title: Final report on area relinquished.  Abstract: Magnetic character of area relinquished is featureless.		
					Abstract: Magnetic character of area relinquished is featureless. Peko Mines		
				CR1977-0063	Tenure: 1977		
					Title: Annual and Final Report on EL 935.		
					Abstract: Description of geology and summary of exploration activities detailed in the reports.	Aerial magnetic surveys	
					Peko Mines		
EL1128	SE533263B	SE533264Q	SE533263N	CR1977-0130	Tenure:	Geophysics	
	SE533264E	SE533264R	SE533264F		Title: Annual report on EL 1128.  Abstract: Aeromagnetic survey results not processed. Promising anomalies will be	Aerial magnetic surveys Gold	
	SE533264D SE533263C	SE533264S SE533264T	SE533264G SE533264H		graded and leased. Peko Mines		
	SE533263D	SE533265V	SE533264J				
	SE533263E	SE533263Z SE533263W	SE533264K SE533263K	CR1979-0087	Tenure: 1979 Title: Final report on exploration	ground magnetic survey.	
	SE533264B	SE533263X	SE533263G		Abstract: Contains results of ground magnetic survey.		
	SE533264C SE533265X	SE533263Y SE533265W	SE533263H SE533263J		Peko Mines		
	SE533263S	SE533264V	SE533264P	CR1978-0121			
		SE533264W	SE533263O		Title: Annual report on EL 1128, period ending 05-03-1978 Abstract: Follow up ground work to correctly locate aeromagnetic anomalies will		
	SE533265Q SE533265R	SE533264X SE533264Y	SE533263P SE533264L		Peko Mines		
	SE533265S	SE533264Z	SE533264M				
	SE533265T	SE533265Y SE533265Z	SE533264N SE533264O	CR1978-0122	Tenure: 1978 Title: Final report on area relinquished from EL 1128	CR19780122_EL1128_SECT01_aeromag.tif	
	SE533264U	SE533265L	SE533265N		Abstract: Area relinquished no aeromagnetic anomalies found.	CR19780122_EL1128_SECT01_aeromaga.tif	
	SE533263T SE533263U	SE533265M	SE533265O SE533265P		Peko Mines		
EL1668	SE533263U SE533192X	UCUSSZ03IM	OEU00200P	CR1981-0024	Tenure: 28-10-1979 to 27-10-1980		
	SE533192Y				Title: Annual report on exploration activities for period 28-10-1979 to 27-10-1980 Tennant Creek NT		
	SE533192Z				Abstract: Report details activities for the twelve month period ending 27-10-80		
	SE533193V		ļ	CR1978-0177	Tenure: 28-10-1977 to 27-10-1978		
	SE533192W			CH1970-0177	Telidie. 20-10-1977 (0 27-10-1976		
	SE533192V			Ch 1976-0177	Title: Annual report Tennant Creek 28-10-1977 to 27-10-1978.		
				CN1976-0177	Telliule: 26-10-1977 to 27-10-1976 Tellie: Annual report Tennant Creek 28-10-1977 to 27-10-1978. Abstract: none Uranerz Australia		

<b> </b>	SE533120T SE533192K			CR1982-0068	Tenure: 28-10-1980 to 27-10-1981		
	SE533192K SE533193F			CH1982-0068	Title: Annual report Tennant Creek 28-10-1980 to 27-10-1981.		
	SE533193G SE533192D				Abstract: none  Marathon Petroleum Australia		
	SE533192D SE533192E				Maratnon Petroleum Australia		
	SE533193A			CR1982-0071	Tenure: 28-10-1977 to 31-12-1981 Title: Final report Tennant Creek 28-10-1977 to 31-12-1981.		
	SE533120X SE533120Y				Abstract: none		
	SE533192P				Marathon Petroleum Australia & UAL		
	SE533193L SE533192S			CR1980-0015	Tenure: 1980	CR19800015_EL1668_SECT03_geology.tif	
	SE533192T				Title: Annual report for exploration licences Nos 1668 1669 Tennant Creek Northern	CR19800015_EL1668_SECT03_magnetics.tif	
	SE5331921				Territory  Abstract: Exploration in the second year consisted of geological mapping and the		
					completion of scintillometer and track etch surveys. Results were less than encouraging and 2 areas remain to be tested. The target is Alligator River type uranium deposit lo		
	SE533192U						
	SE533193Q				Results not encouraging. Two targets remain to be tested. Last Hope Mine. U & TH tested		
	SE533120M				Uranerz Australia		
EL2535	SE533266L			CR1983-0339	Tenure: 1983		
					Title: Annual report Tennant Creek area		
					Abstract: Two gravity and one weak magnetic anomaly could represent buried ironstone.		
					Peko Exploration		
				CR1983-0009	Tenure:		
					Title: Annual report on EL 2535.		
					Abstract: Report consists of interpretation and compilation of existing data.  Peko-Wallsend Operations		
				OD4005 0040	T		
				CH1985-0010	Tenure: 13-11-1983 to 12-11-1984  Title: Annual report within Tennant Creek 1:250 000 sheet period ending 13-11-1983 to		
			ļ		12-11-1984 Abstract: Further work involves targeting area using geologic correlation and cross		
					sections. Magnetic report details results obtained from drilling-anomalies in the licence		
					area. Eldorado, Juno East, north & south Prospect, Peko Mine, Juno Mine & Explore		
					Peko-Wallsend Operations		
				CR1986-0130	Tenure: 13-11-84 to 12-11-85		
					Title: Relinquishment Report, EL 2535, 13-11-84 to 12-11-85		
					Abstract: The licence area was investigated by low-level aeromagnetic surveys and followed up with ground traverses. One anomaly was identified but discarded as		
					modelling suggest the source to be magnetic sediments. The licence was relinquished.		
					Peko-Wallsend Operations		
			ļ	CR1986 0000	Tenure: 13-11-84 to 12-11-85		
				5111300-0008	Title: Annual report on Tennant Creek for the period ending 13-11-84 to 12-11-85.		
					Abstract: Proposed exploration is as follows, identification and evaluation of magnetic anomalies over ironstone Juno East and magnetic anomalies will be studied in more		
ļ					detail.		
					Peko-Wallsend Operations Geopeko		
				CR1987-0038	Tenure: 13-11-1985 to 12-11-1986  Title: Final report for exploration licence 2535 incorporating the annual report for 13th		
					November 1985 to 12th November 1986		
					Abstract: Four new magnetic and three gravity anomalies were discovered in the licence area while four previously known prospects were selected for additional evaluation.		
			-		Peko-Wallsend Operations		
			<del> </del>	CR1982-0059	Tenure: 1982 Title: Annual report on EL 2535.		
			<u> </u>	<b></b>	Abstract: Much of the first year work involved compiling existing geologic data. The low		
					level aeromagnetics survey revealed two parallel WNW-ESE trending features.  Peko-Wallsend Operations		
EL2903	SE533191X SE533191Y	SE533264Q SE533264R	SE533264H SE533264J	CR1982-0289	Tenure: 1982 Title: Final report Tennant Creek NT		
	SE533191Z	SE533264S	SE533264K		Abstract: No kimberlites discovered.		
	SE533264E				Broken Hill Proprietary Hill Co Ltd		
		SE533264T SE533263Z	SE533263K SE533263H				
	SE533264D SE533263C	SE533263Z SE533263X	SE533263H SE533263J				
	SE533264D SE533263C SE533263D	SE533263Z SE533263X SE533263Y	SE533263H SE533263J SE533264P				
	SE533264D SE533263C SE533263D SE533263E SE533264A	SE533263X SE533263X SE533263Y SE533264V SE533264W	SE533263H SE533263J SE533264P SE533263O SE533263P				
	SE533264D SE533263C SE533263D SE533263E SE533264A SE533264B	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L				
	SE533264D SE533263C SE533263D SE533263E SE533264A SE533264B SE533264C SE533263S	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264Y SE533264Z	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N				
	SE533264D SE533263C SE533263D SE533263E SE533264B SE533264C SE533263S SE533264U	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264Y SE533264Z SE533263N	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M				
	SE533264D SE533263C SE533263D SE533263E SE533264A SE533264B SE533264C SE533263S SE533264U SE533263T SE533263U	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264Y SE533264Z	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N				
EL3575	SE533264D SE533263C SE533263E SE533263E SE533264A SE533264B SE533264C SE533263C SE533263U SE533264U SE533263U SE533263U SE533263U SE533263U SE533192X	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1985-0170	Terrure: 04.06-1984 to 03.06-1985 Title: Annual report on expension Terrural Clark 04.06-1984 to 03.04-1985	CR19850170 EL3575 SECT01 prospect.liff	
EL3575	SE533264D SE533263C SE533263D SE533263E SE533264A SE533264B SE533264C SE533263S SE533264U SE533263T SE533263U	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1985-0170	Title: Annual report on exploration Tennant Creek 04-06-1984 to 03-06-1985  Abstract: Seven aeromagnetic anomalies were considered significant to warrant further	CR19850170_EL3575_SECT01_prospect.tif CR19850170_EL3575_SECT02_aeromag.tif	
EL3575	SE533264D SE533263C SE533263D SE533263D SE533264B SE533264C SE533264C SE533263C SE533264U SE533263T SE533263T SE533263T SE533192X SE533192Y	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1985-0170	Title: Annual report on exploration Tennant Creek 04-06-1984 to 03-06-1985  Abstract: Seven aeromagnetic anomalies were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these		
EL3575	SE533264D SE533263C SE533263E SE533263E SE533264E SE533264C SE533264C SE533263C SE533263U SE533263U SE533263U SE533192Y SE533192Y SE533192Z	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1985-0170	Tale: Annual report on exploration Tennant Creek 04-05-1984 to 03-06-1985 Abstract Seven aeromagnetic anomalies were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these anomalies are the product of a source other than ironstone. Further evaluation i		
EL3575	SE533264D SE533263C SE533263D SE533263D SE533264B SE533264C SE533264C SE533263C SE533264U SE533263T SE533263T SE533263T SE533192X SE533192Y	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1985-0170	Title: Annual report on exploration Tennant Creek 04-06-1984 to 03-06-1985  Abstract: Seven aeromagnetic anomalies were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these	CR19850170_EL3575_SECT02_aeromag.tif	
EL3575	SE533264D SE533263C SE533263D SE533263E SE533264A SE533264B SE533264C SE533264C SE533264U SE533264U SE533192Y SE533192Y SE533192Y SE533192V SE533192V SE533192V SE533192V SE533192V SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1985-0170	Tilez. Annual report on exploration Ternant Creek 04:09:1984 to 03:06-1985 Abstract: Seven encompretic annualise were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these annualise are the product of a source other than ironstone. Further evaluation i Peko-Waltsend Operations Ternure: 1986.	CR19850170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif	
EL3575	SE533264D SE533263C SE533263D SE533264A SE533264B SE533264C SE533264C SE533264C SE533264C SE533263C SE533263C SE533192X SE533192Y SE533192Z SE533192Z SE533192Z SE533192Z SE533192Z SE533192Z SE533192Z SE533192Z SE533192Z	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N		Title: Annual report on exploration Tennant Creek 04:09:1841 to 03:06-1895 Abstract: Seen enongretic annualies were considered significant to warrant further evaluation. Five annualies have been traversed by total magnetic intensity. Two of these annualies are the product of a source other than transfore. Further evaluation i Peke-Wallsend Operations Tenure: 1986 Title: Annual report on EL 5575 within Tennant Creek NT	CR19850170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif  CR19860215_EL3575_SECT02_regionalgeology.tif	
EL3575	SE533264D SE533263C SE533263D SE533263E SE533264A SE533264B SE533264C SE533264C SE533264U SE533264U SE533192Y SE533192Y SE533192Y SE533192V SE533192V SE533192V SE533192V SE533192V SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N		Tize. Annual report on exploration Ternant Creek of 269-1894 to 0.3 c6-1985 Abstract: Seven enongenic annual were considered significant to warrant further evaluation. Five annualise have been traversed by total magnetic intensity. Two of these annualise are the product of a source other than ironstone. Further evaluation i Peko-Waltered Operations Teruse: 1989 Teruse: 1989 Teruse: 1989 Tele Annual report on EL 3575 within Tennant Creek NT Abstract: Modelling of precious ironshore magnetics added the delineation of annualous areas for diffiling. Patrie work included their ground magnetics and delfin of annualous areas for diffiling. Patrie work included their ground magnetics and diffin of annualous	CR19850170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif	
EL3575	SE533264D SE533263D SE533263D SE533263D SE533264A SE533264A SE533264A SE5332645 SE5332645 SE5332635 SE5332637 SE5332637 SE5332637 SE5332637 SE5332637 SE5332637 SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N		Tile. Annual report on exploration Ternant Creek of 409-1984 to 0.3 c6-1985 Abstract: Seven encompareits annualise were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these annualies are the product of a source other than ironstone. Further evaluation i Peke-Waltsend Operations Terum: 1980 Terum: 1980 Terum: 1980 Terum: Annual Creek NT Terum Annual Creek NT Te	CR19850170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology.tif  CR19860215_EL3575_SECT03GC_prospectsummary.tif  CR19860215_EL3575_SECT02_tenure.tif	
EL3575	SE533264D SE533263D SE533263D SE533263D SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533264B SE533192Y SE533192Y SE533192W	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N		Tile. Annual report on exploration Tennant Creek 04:06:1984 to 03:06-1985 Abstract. Seen exemplageic annualise were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these anomalies are the product of a source other than ironstone. Further evaluation i Peko-Wallsend Operations Terrurs: 1986	CR19850170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif  CR19860215_EL3575_SECT02_regionalgeology.tif	
EL3575	SE533264D SE533263D SE533263D SE533263D SE533264A SE533264A SE533264A SE5332645 SE5332645 SE5332635 SE5332637 SE5332637 SE5332637 SE5332637 SE5332637 SE5332637 SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N		Tile. Annual report on exploration Ternant Creek of 409-1984 to 0.3 c6-1985 Abstract: Seven encompareits annualise were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these annualies are the product of a source other than ironstone. Further evaluation i Peke-Waltsend Operations Terum: 1980 Terum: 1980 Terum: 1980 Terum: Annual Creek NT Terum Annual Creek NT Te	CR19860170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif  CR19860215_EL3575_SECT03GC_prospectsummary.tif  CR19860215_EL3575_SECT02_tenure.tif  CR19860215_EL3575_SECT02_tenure.tif	
EL3575	SE533264D SE533263D SE533263D SE533264A SE533264A SE533264A SE533264A SE533264D SE533264D SE533263T SE533263T SE5333192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y SE533192Y	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Tile. Annual report on exploration Ternant Creek of 409-1984 to 0.3 c6-1985 Abstract: Seven encompareits annualise were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these annualise are the product of a source other than ironstone. Further evaluation i Peko-Waltsend Operations Tenure: 1986 Tenure: 1986 Tenure: 1986 Tele: Annual report on EL 3575 within Tennant Creek NT Abstract: Modelling of previous ironstore magnetics aided the delination of anomalous Abstract: Modelling of previous ironstore magnetics aided the delination of anomalous production of the control of	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03GC_prospectsummary.tif CR19860215_EL3575_SECT02_tenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT02_tenurea.tif	
EL3575	SE533264D SE533263D SE533263D SE533263D SE533264D SE533264D SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533263D SE533162D SE533192V SE533192V SE533192V SE533192V SE533192V SE533192V SE533192V SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Tile. Annual report on exploration Tennant Creek 04:06:1984 to 03:06-1985 Abstract. Seven encompretic annualise were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these annualies are the product of a source other than iconstone. Further evaluation i Peko-Wallsend Operations  Tenure: 1986 Tile. Annual report on EL 3575 within Tennant Creek NT Abstract. Modelling of previous ironshore magnetics aided the delineation of anomalous areas for diffing. Future work includes further ground magnetics and diffing. 2 percussion dill holes at 106m and 20m respectively - Explorer 212. Explorer 217 Geoppido Peko-Wallsend Operations	CR19860170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03_Cprospectsummary.tif CR19860215_EL3575_SECT03_Cprospectsummary.tif CR19860215_EL3575_SECT02_tenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT01[aeamentinterp.tif CR19860376_EL3575_SECT01[aeamentinterp.tif CR19880376_EL3575_SECT01[aeamentinterp.tif CR19880376_EL3575_SECT01[aeamentinterp.tif	
EL3575	SE533264D SE533268D SE533268D SE533268D SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533122P SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Tile. Annual report on exploration Tennant Creek 04:06:1984 to 03:06-1985 Abstract. Seven exempgeric annualise were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these anomalies are the product of a source other than iconstone. Further evaluation i Peko-Wallsend Operations  Terrure: 1986 Teller. Annual report on EL 3575 within Tennant Creek NT  Abstract. Modelling of previous ironshore magnetics aided the delineation of anomalous areas for diffing. Future work includes further ground magnetics and diffing. 2 percussion diffing of the procursion of the procurs of the procu	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03GC_prospectsummary.tif CR19860215_EL3575_SECT02_tenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT02_tenurea.tif	
EL3575	SE533264D SE533262G SE533263G SE533264G SE533264A SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Title. Annual report on exploration Ternant Creek of 96-1984 to 0.3 06-1985 Abstract: Seven enongenic annual were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these annualies are the product of a source other than ironstone. Further evaluation i Pedio-Wallsend Operations Terrune: 1986 Terrune: 1987 Terrune: 1986 Terrune: 1987 Terrune: 1988 Terrune: 1987 Terrune: 1988	CR19860170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03_Cprospectsummary.tif CR19860215_EL3575_SECT03_Cprospectsummary.tif CR19860215_EL3575_SECT02_tenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT01[aeamentinterp.tif CR19860376_EL3575_SECT01[aeamentinterp.tif CR19880376_EL3575_SECT01[aeamentinterp.tif CR19880376_EL3575_SECT01[aeamentinterp.tif	
EL3575	SE533264D SE533263D SE533263D SE533263D SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533264D SE533162P	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Tile. Annual report on exploration Ternant Creek of 69-1984 to 0.3-06-1985 Abstract: Seven enomagnetic annualise were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironstone. Further evaluation i Peda-Waltend Operations Ternure: 1988	CR19860170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03CD_respectsummary.tif CR19860215_EL3575_SECT03CD_respectsummary.tif CR19860215_EL3575_SECT02_tenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860276_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif	
EL3575	SE533264D SE533262G SE533263G SE533264G SE533264A SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G SE533264G	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Tile. Annual report on exploration Ternant Creek of 409-1984 to 0.30-6-1985 Abstract: Seven enomagnetic annualise were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironstone. Further evaluation i Peda-Waltsend Operations Ternure: 1988 Ternure: 1988 Ternure: 1988 Ternure: 1988 Ternure: 1989 Ternure: 198	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology_tif  CR19860215_EL3575_SECT02_regionalgeology_tif  CR19860215_EL3575_SECT02_lenure_tif  CR19860215_EL3575_SECT02_tenure_tif  CR19860215_EL3575_SECT02_tenure_tif  CR19860376_EL3575_SECT01[ineamentInterp_tif  CR19860376_EL3575_SECT01[prospectlocation_tif  CR19860376_EL3575_SECT01[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif	
EL3575	SE533264D SE533262G SE533268G SE533268G SE533264A SE533264A SE533264G	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Tile. Annual report on exploration Ternant Creek of 409-184 to 0.3 64-1895 Abstract: Seven enorganetic annualise were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironatione. Further evaluation i Peko-Waltered Operations  Feture: 1989 Teruse: 1989 Teruse	CR19860170_EL3575_SECT02_aeromag.tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03CD_respectsummary.tif CR19860215_EL3575_SECT03CD_respectsummary.tif CR19860215_EL3575_SECT02_tenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860276_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533263D SE533263D SE5331927 SE5331927 SE5331927 SE5331927 SE5331927 SE5331937	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Tile. Annual report on epiporation Ternant Creek of 409-184 to 0.3-06-1985 Abstract: Seven enongenetic annualise were considered significant to warrant further evaluation. Five anomalies are her because the considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironstone. Further evaluation i Peter-Waltsend Operations Terture: 1986 Terture: 1987 Peter-Waltsend of previous i rootstore magnetics added the delineation of anomalous Advances: Moseina of 181 holes at 106m and 20m respectively - Explorer 212. Explorer 217 Cacopsiso Terture: 4-6-1987 to 3-6-1988 Terture: 4-6-1987 to 3-6	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology_tif  CR19860215_EL3575_SECT02_regionalgeology_tif  CR19860215_EL3575_SECT02_lenure_tif  CR19860215_EL3575_SECT02_tenure_tif  CR19860215_EL3575_SECT02_tenure_tif  CR19860376_EL3575_SECT01[ineamentInterp_tif  CR19860376_EL3575_SECT01[prospectlocation_tif  CR19860376_EL3575_SECT01[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif	
EL3575	SE533264D SE533264D SE533263D SE533263D SE533264D SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533263D SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215	Tile. Annual report on exploration Ternant Creek of 409-1984 to 0.3 06-1985 Abstract. Seven encomparetic annualise were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironstone. Further evaluation i Peda-Waltsend Operations  Feruna: 1988 Ternant report on EL 3575 within Tennant Creek NT Abstract: Modelling for revious ironstone magnetics aided the delineation of anomalous areas for orining. Future work includes turnine ground magnetics and orining are previous ironstone magnetics and orining. 2 percussion drill flower at 100m rat 20th respectively. Epipter 212. Epipter 217 Geopelio. Paio-Waltsend Operations  Ternant. 4-6-1981 to 3-5-1988 Tile: Final Report EL 3575 4-647-3-6-88. Astract: Transpectations and no mineralisation was encountered. 2 percussion/dishoot and magnetics sediments and no mineralisation was encountered. 2 percussion/dishoot of the product of the control of t	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology_tif  CR19860215_EL3575_SECT02_regionalgeology_tif  CR19860215_EL3575_SECT02_lenure_tif  CR19860215_EL3575_SECT02_tenure_tif  CR19860215_EL3575_SECT02_tenure_tif  CR19860376_EL3575_SECT01[ineamentInterp_tif  CR19860376_EL3575_SECT01[prospectlocation_tif  CR19860376_EL3575_SECT01[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533263D SE533263D SE5331927 SE5331927 SE5331927 SE5331927 SE5331927 SE5331937	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215	Tile. Annual report on exploration Ternant Creek of 409-1984 to 03-06-1984 Abstract. Seven encomparetic annualise were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironatione. Further evaluation 1 Pedio-Wallstend Operations  Ferure: 1988  Ternant: 1988  Tile. Annual report on EL 5575 within Tennant Creek NT  Abstract: Modelling of previous ironations magnetics aided the delineation of anomalous areas for diring. Future work includes turther ground magnetics and driling. 2 percussion drill floral at 100m and 20m respectively - Explorer 212. Explorer 217  Geogenic  Pedio-Wallstend Operations  Tenure: 46-1987 to 3-6-1988  Tiler. Prival Report on EL 5575 4-6-87.3-6-88.  Abstract: Two percussion-dishoration drill holes encountered a continuous sequence of holes totaling. 2 m Explorer 217  Pedio-Wallstend Operations  Tenure: 46-1982 to 3-06-1988  Tenure: 46-1982 to 3-06-1988  Tenure: 46-1982 to 3-06-1988  Tenure: 46-1982 to 3-06-1983  Tenure: Annual Report on exploration.  Abstract: The licence area contains three incressiones all of which have been tested for shallow opid. Further examination of other magnetic anomalies recommended. Jubilee Mine, Explorer 104 à 108  Pedio-Wallstend Operations  Tenure: 3-8-1983 to 4-6-1984.	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology_tif  CR19860215_EL3575_SECT02_regionalgeology_tif  CR19860215_EL3575_SECT02_lenure_tif  CR19860215_EL3575_SECT02_tenure_tif  CR19860215_EL3575_SECT02_tenure_tif  CR19860376_EL3575_SECT01[ineamentInterp_tif  CR19860376_EL3575_SECT01[prospectlocation_tif  CR19860376_EL3575_SECT01[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif  CR19860376_EL3575_SECT02[prospectlocation_tif	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE5331927 SE5331	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215	Tile. Annual report on exploration Ternant Creek of 96-1984 to 03-06-1985 Abstract: Seven encompareits annualise were considered significant to warrant further evaluation. Five anomalies are the poolst of a source other than ironations. Further evaluation i Peda-Waltsend Operations Terture: 1986 Terture: 1987 Peda-Waltsend Operations Terture: 1987 Te	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_repionalgeology_tif CR19860215_EL3575_SECT02_fenure.tif  CR19860215_EL3575_SECT02_fenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860376_EL3575_SECT01_tenurea.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT02_penure.tif CR19860376_EL3575_SECT02_penure.tif CR19860315_EL3575_SECT02_penure.tif CR19860315_EL3575_SECT03_penure.tif CR19860315_EL3575_SECT03_penure.tif	
EL3575	SE533264D SE533262G SE533263G SE533264D SE533264A SE533264G SE5332	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215	Tile. Annual report on epiporation Ternant Creek of 96-1984 to 03-06-1985 Abstract: Seven encargenite annualise were considered significant to warrant further evaluation. Five anomalies are the pocket of a source other than ironstone. Further evaluation i Pede Wallstend Operations Terrum: 1988 Terrum: 1	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_repionalgeology_tif CR19860215_EL3575_SECT02_fenure.tif  CR19860215_EL3575_SECT02_fenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860376_EL3575_SECT01_tenurea.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT02_penure.tif CR19860376_EL3575_SECT02_penure.tif CR19860315_EL3575_SECT02_penure.tif CR19860315_EL3575_SECT03_penure.tif CR19860315_EL3575_SECT03_penure.tif	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533120P SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215	Tile. Annual report on exploration Ternant Creek of 96-1984 to 0.36-1985 Abstract: Seven enorganetic annualise were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironatione. Further evaluation i Peko-Wallstend Operations Feder Wallstend Operations Terrure: 1989 Terrure: 1989 Terrure: 1989 Terrure: 1989 Terrure: 1998	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_repionalgeology_tif CR19860215_EL3575_SECT02_fenure.tif  CR19860215_EL3575_SECT02_fenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860376_EL3575_SECT01_tenurea.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT02_penure.tif CR19860376_EL3575_SECT02_penure.tif CR19860315_EL3575_SECT02_penure.tif CR19860315_EL3575_SECT03_penure.tif CR19860315_EL3575_SECT03_penure.tif	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533120P SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215  CR1984-0152	Tile. Annual report on exploration Ternant Creek of 96-1984 to 0.36-1985 Abstract: Seven enorganetic annual were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironatione. Further evaluation i Peko-Wallsend Operations  Feder Wallsend Operations  Ferure: 1989  Terure: 1998  Ter	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_repionalgeology_tif CR19860215_EL3575_SECT02_fenure.tif  CR19860215_EL3575_SECT02_fenure.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860376_EL3575_SECT01_tenurea.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT01_penure.tif CR19860376_EL3575_SECT02_penure.tif CR19860376_EL3575_SECT02_penure.tif CR19860315_EL3575_SECT02_penure.tif CR19860315_EL3575_SECT03_penure.tif CR19860315_EL3575_SECT03_penure.tif	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533120P SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215  CR1984-0152	Tile. Annual report on epiporation Ternant Creek of 90-1981 to 03-06-1985 Abstract: Seven enomagnetic annualise were considered significant to warrant further evaluation. Five anomalies are they been traversed by total magnetic intensity. Two of these annualise are the product of a source other than ironstone. Further evaluation i Peko-Waltsend Operations Terune: 1988 Terune: 1989 Terune: 198	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03GC_prospectsummary.tif CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860276_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT03GC_ProspectSummary.tif  CR198803215_EL3575_SECT03GC_ProspectSummary.tif  CR19830215_EL3575_SECT03GC_ProspectSummary.tif  Report not Received	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533120P SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215  CR1984-0152	Tile. Annual report on exploration Ternant Creek of 90-1984 to 03-06-1985 Abstract: Seven enomagnetic annualise were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironstone. Further evaluation i Peda-Waltend Operations Ternure: 1988 T	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03GC_prospectsummary.tif CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860276_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT03GC_ProspectSummary.tif  CR198803215_EL3575_SECT03GC_ProspectSummary.tif  CR19830215_EL3575_SECT03GC_ProspectSummary.tif  Report not Received	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533120P SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215  CR1984-0152	Tile. Annual report on exploration Ternant Creek of 96-1984 to 03-06-1985 Abstract: Seven enongenic annual were considered significant to warrant further evaluation. Five anomalies are the product of a source other than ironstone. Further evaluation i Peda-Waltered Operations  Feda-Waltered Operations area from magnetics added the delineation of anomalous assess for drilling. Feda-walter work include their ground magnetics and drilling. 2 percussion drill holes at 106m and 20m respectively - Explorer 212. Explorer 217  Geopseto  Photo-Waltered Operations  Ferrure: 4-6-1987 to 3-6-1988  Tile: Final Report EL 3575-4-6-83-3-6-88.  Abstract: Two percussion-diamond drill holes encountered a continuous sequence of magnetic sediments and no maneralisation was encountered. 2 percussion/diamond drill Dela-Waltered Operations  Ferrura: 4-6-1987 to 3-6-1988  Tile: Final Page EL 3575-4-6-87-3-6-88.  Abstract: Two local care area contains three invanishment of the final contains	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03GC_prospectsummary.tif CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860276_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT03GC_ProspectSummary.tif  CR198803215_EL3575_SECT03GC_ProspectSummary.tif  CR19830215_EL3575_SECT03GC_ProspectSummary.tif  Report not Received	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533120P SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215  CR1984-0152	Tile. Annual report on exploration Ternant Creek of 96-1984 to 03-06-1985 Abstract: Seven enomagnetic annualise were considered significant to warrant further evaluation. Five anomalies are the potential of the product of a source other than ironatione. Further evaluation i Pedia-Waltsend Operations Terture: 1986 Terure: 1987 Pedia-Waltsend Operations Terure: 1987 Pedia-Waltsend Operations Terure: 1987 Pedia-Waltsend Operations Terure: 1987 Terure: 1988 Terure: 1987 Terure: 1988 Te	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03GC_prospectsummary.tif CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860276_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT03GC_ProspectSummary.tif  CR198803215_EL3575_SECT03GC_ProspectSummary.tif  CR19830215_EL3575_SECT03GC_ProspectSummary.tif  Report not Received	
EL3575	SE533264D SE533264D SE533263C SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE5331207	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1988-0215  CR1988-0376  CR1983-0215  CR1984-0152	Tile. Annual report on exploration Ternant Creek of 96-1984 to 03-06-1985 Abstract: Seven enongenic annual were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these annualies are the product of a source other than ironstone. Further evaluation i Pedio-Waltsend Operations Terure: 1986 Terure: 1987 Pedio-Waltsend Operations Terure: 40-1987 to 3-6-1988 Terure: 40-1982 to 3-06-1983 Terure: 40-1985 to 40-1984 Terure: 40-1986 to 60-66-1986 Terure: 40-61-1986 to 60-66-19	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_repionalgeology_tif  CR19860215_EL3575_SECT03GC_prospectsummary_tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19880376_EL3575_SECT01_tenurea.tif  CR19880376_EL3575_SECT01_tenurea.tif  CR19880376_EL3575_SECT01_prospectional_tif  CR19880376_EL3575_SECT01_prospectional_tif  CR19880376_EL3575_SECT02_tenurea.tif  CR19880376_EL3575_SECT02_tenurea.tif  CR19880376_EL3575_SECT02_tenurea.tif  CR19880376_EL3575_SECT02_tenurea.tif  CR19880376_EL3575_SECT02_tenurea.tif  CR19880376_EL3575_SECT02_tenurea.tif  CR19880376_EL3575_SECT02_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT03_tenurea.tif  CR19880376_EL3575_SECT04_tenurea.tif  CR	
EL3575	SE533264D SE533264D SE533263D SE5332681 SE533264A SE533264A SE533264A SE533264D SE533264D SE533264D SE533264D SE533263D SE533263D SE533120P SE533192V	SE533263Z SE533263X SE533263Y SE533264V SE533264W SE533264X SE533264X SE533264Z SE533264Z SE533263N SE533264F	SE533263H SE533263J SE533264P SE533263O SE533263P SE533264L SE533264M SE533264N	CR1986-0215  CR1988-0376  CR1983-0215  CR1984-0152	Tile. Annual report on exploration Ternant Creek of 96-1984 to 03-06-1985 Abstract: Seven enongenic annual were considered significant to warrant further evaluation. Five anomalies have been traversed by total magnetic intensity. Two of these annualies are the product of a source other than ironstone. Further evaluation i Pedio-Waltsend Operations Terure: 1986 Terure: 1987 Pedio-Waltsend Operations Terure: 40-1987 to 3-6-1988 Terure: 40-1982 to 3-06-1983 Terure: 40-1985 to 40-1984 Terure: 40-1986 to 60-66-1986 Terure: 40-61-1986 to 60-66-19	CR19860170_EL3575_SECT02_aeromag_tif  CR19860215_EL3575_SECT02_regionalgeology.tif CR19860215_EL3575_SECT03GC_prospectsummary.tif CR19860215_EL3575_SECT02_tenurea.tif  CR19860215_EL3575_SECT02_tenurea.tif  CR19860276_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_tenurea.tif CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT01_prospectlocation.tif  CR19880376_EL3575_SECT03GC_ProspectSummary.tif  CR198803215_EL3575_SECT03GC_ProspectSummary.tif  CR19830215_EL3575_SECT03GC_ProspectSummary.tif  Report not Received	

	1						
					Abstract: One aeromagnetic anomaly has been identified (P7) within the relinquished area. This area has scare outcrop and the anomaly is believed to represent the contact		
					of the Warrego Granite with the lower Carraman Formation. The regional soil grid ide		
					Posledon Gold Tennant Creek Joint Venture		
					Newmont Australia		
					Australian Development		
				CR1989-0197	Tenure: 1989 Title: Second annual report Pipeline project	Report not received	
					Abstract: From the geophysical survey 3 anomalies were outlined: P7, P8 and P9. P8 and P7 occur at the contact of the Warrego Granite and Carraman Formation. The most		
					prospective is Anomaly 9 which is produced by the Black Eye Member which is a strike ext		
					ех Australian Development		
					Newmont Australia		
				CR1988-0040	Tenure: Title: First annual report Pipeline project	Report not received	
					Abstract: Exploration has consisted of airborne geophysics, geological mapping at 1:10		
					000 scale, stream sediment and soil BCL sampling and landsat interpretation. Further work is planned and any anomalies will be followed up.		
					Australian Development Newmont Australia		
				OD4000 0040	Tenure: 29-01-1989 to 28-01-1990	Dt	
				CR1990-0216	Title: ELs 5074 and 5135 pipeline project third annual report 29-01-1989 to 28-01-1990	Report not received	
					Abstract: A compilation of available data indicates that 70% of the EL covers granitic		
					bedrock. This restrains exploration to the remaining 30% of the licence. Assessment of 3 magnetic anomalies within the Carraman formation reached the following conclusi		
					Australian Development		
					Newmount Australia		
				CR1991-0388	Tenure:	Report not received	
					Title: Final report pipe line project.  Abstract: The report summarises the work undertaken during the life of the licence. This		
					work adequately explained the nature of the 4 magnetic anomalies (Anomaly P9, Explorer 54, Anomaly P23, and Explorer 43) within the project area. Anomaly P9 is too sm		
ļ					Poseidon Gold		
FLECOS	OFFCC:-			004000			
EL5135	SE533192Z SE533193V			CR1990-0464	Title: Combined 2nd and 3rd year relinquishment report Pipeline project	Report not received	
					Abstract: One aeromagnetic anomaly has been identified (P7) within the relinquished area. This area has scare outcrop and the anomaly is believed to represent the contact		
	SE533120R				of the Warrego Granite with the lower Carraman Formation. The regional soil grid ide		
	SE533120S				Posiedon Gold Tennent Creek Joint Venture		
	SE533120T SE533192K				Tennant Creek Joint Venture Newmont Australia		
	SE533193F SE533193G				Australian Development		
	SE533192D			CR1989-0197		Report not received	
	SE533192E				Title: Second annual report Pipeline project Abstract: From the geophysical survey 3 anomalies were outlined: P7, P8, and P9. P8		
					and P7 occur at the contact of the Warrego Granite and Carraman Formation. The most prospective is Anomaly 9 which is produced by the Black Eye Member which is a strike		
	SE533120X SE533120Y				ex Australian Development		
	SE533192P SE533193L				Newmont Australia		
	SE533192U			CR1988-0040		Report not received	
	SE533193Q				Title: First annual report Pipeline project Abstract: Exploration has consisted of airborne geophysics, geological mapping at 1:10		
	SE533120M				000 scale, stream sediment and soil BCL sampling and landsat interpretation. Further work is planned and any anomalies will be followed up.		
					Australian Development Newmont Australia		
				CR1990-0216	Tenure: 29-01-1989 to 28-01-1990	Report not received	
				0111000 0210	Title: ELs 5074 and 5135, Pipeline project, third annual report 29-01-1989 to 28-01-1990	Troport not received	
					Abstract: A compilation of available data indicates that 70% of the EL covers granitic bedrock. This restrains exploration to the remaining 30% of the licence. Assessment of 3		
					magnetic anomalies within the Carraman formation reached the following conclusi		
					Australian Development		
					Newmount Australia		
				CR1991-0388	Tenure: Title: Final report pipe line project.	Report not received	
					Explorer 54, Anomaly P23 and Explorer 43) within the project area. Anomaly P9 is too		
					Explorer 54, Anomaly P23 and Explorer 43) within the project area. Anomaly P9 is too small and the remaining anomalies are due to magnetic bearing sediments. No follow up is recommended.		
					is recommended. Poseidon Gold		
EL5200		SE533263U	SE533192S	CR1988-0100	Tenure: year ending 26-03-1988	Report not received	
	SE533192Y		SE533192T		Title: Annual report EL 5200 year ending 26-03-1988 Abstract: Exploration consisted of an airborne magnetic-radiometric survey, a		
					reconnaissance gravity survey and a drilling programme of 19 percussion holes. It was concluded that the northern part of the EL is underlain by granitoids and the potential for		
	SE533192Z SE533192W	SE533264R SE533264S	SE533192U SE533263K		PNC Exploration (Australia)		
	SE533191X	SE533264T	SE533263H	OD4000 ::			
	SE533191Y SE533191Z		SE533263J SE533264P	CR1989-0244	Title: Final report Tennant Creek, NT	Report not received	
	SE533192V	SE533263X	SE533263O		Abstract: Report outlines exploration carried out 1987-1988. Results were not encouraging and tenement was surrendered.		
	SE533264E SE533264D	SE533263Y	SE533263P SE533264L		PNC Exploration Australia		
	SE533263C	SE533264V	SE533264M				
	SE533263E		SE533264N SE533264O				
	SE533264A SE533264B	SE5332647	SE533265N SE533265O				
	SE533264C	SE533265Y	SE533265P				
	SE533265X SE533263S	SE533265L					
	SE533265Q SE533265R	SE533263N					
	SE533265S	SE533264F SE533264G					
	SE533265U	SE533264H					
	SE533263T	SE533264J SE533264K					
EL5255	SE533191W SE533263B		ļ	CR1989-0418	Tenure: 9-04-1988 to 8-4-1989 Title: Warrego South Report 2nd & Final Year of Tenure Ending 8-4-89.	Report not received	
					Abstract: Sample TC8 was collected near EL resulted in 6ppm uranium in the regional survey. Windgap Prospect		
ļ	SE533263R SE533263W				White Range Prospect Central Electricity Generating Board Exploration (Australia)		
	SE533263M SE533263G			CD1000 0100	Tenure: 22-05-1987 to 21-05-1988	Danast not received	
	o=533263G			OR 1988-0168	Title: First Annual Report Warrego South year ending 21 May 1988.	Report not received Aerial magnetic surveys	
					Abstract: Data was complied on airborne magnetic surveys flown by the BMR and Geopeko. Ground radiometric surveys were carried out and some anomalies were found	Aerial radioactivity surveys	
	<u></u>				in lateritic zones. Spectrometer readings showed that they were due to thorium.		
					Central Electricity Generating Board Exploration (Australia)	Yttrium	
EL7536	SE533120M			CR1995-0397	Tenure: to 15-11-1994	See SEL8339	

				Title: Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994		
				Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL.		
				Roebuck Resources North Flinders Mines		
		 	CR1993-0691	Tenure: to 10-1993  Title: Report on Navigation Group; EL 7404, EL 7421, EL 7433, EL 7434, EL 7530, EL	See SEL8339	
		 		7533, EL 7536, EL 7848 & EL 7850 for 12 month period to October 1993.  Abstract: During this anniversary period exploration completed included: 171.6km		
				gridding, 284 'M' type lag samples, 1211 bedrock vacuum-RAB drill holes, 102.1 line km ground magnetics, 8 inclined percussion drill holes totalling 258m and geophysics. Thi		
		 		Roebuck Resources		
				North Flinders Mines		
			CR1992-0664	Tenure: 1-10-1991 to 30-09-1992 Title: Annual Report on Exploration for the Navigator Group year ending 30 September	Report not received	
		 		1992.	No work completed	
		 		Abstract: No field work completed this anniversary period. Roebuck Resources		
		 		North Flinders Mines		
EL7691	SE533192X SE533192Y		CR1996-0645	Tenure: 02-06-1992 to 01-07-1996 Title: Final report for EL 7691 for the period 02-06-1992 to 01-07-1996	Report not received	
	OL30013E1	 		Abstract: The airborne and ground magnetics identified several prospective structures. These structures were tested by vacuum and RAB drilling. The geochemical results were		
	SE533192Z			disappointing. 15 vacuum holes totalling 136m 36 RAB holes totalling 758m		
	SE533193V			Poseidon Gold		
-	SE533264E SE533264D		CR1993-0441	Tenure: 2-06-1992 to 1-16-1993	Report not received	
	SE533264C			Title: Annual Report EL 7691 Moscow Prospect 2 June 1992 to 1 June 1993 Tennant Creek District.		
	SE533264H			Abstract: 454 vacuum drill holes were completed and logged. Assays not completed this year. An airborne survey was also completed.		
	SE533264J SE533264K			No plan of vacuum drill hole locations. Poseidon Gold		
	SE533192K		CB1004 004	Tenure: 02-06-1992 to 01-06-1994	Danast not received	
	SE533193F		on 1994-0612	Title: Relinquishment report EL 7691 for the period 02-06-1992 to 01-06-1994, Tennant	Report not received	
	SE533193G	 		Creek District, NT, Moscow Prospect.  Abstract: The majority of the relinquished area is covered by seolian sand which is		
	SE533192D SE533192E			underlain by granite. 156 vacuum drill holes totalling 954m Poseidon Gold		
	SE533193A SE533120X		CR1995-0688	Tenure: 02-06-1992 to 01-06-1995	Report not received	
	SE533120Y	 		Title: Relinquishment report for EL 7691 for the period 02-06-1992 to 01-06-1995, Tennant Creek		
				Abstract: 131 vacuum drill holes (890m) were drilled to fully test the Navigator Fault Zone. The holes generally intersected granite with minor porphyry. No prospective		
	SE533192P			Warramunga Group was intersected and the assays were not regarded as significant.		
	SE533193L SE533192S			Poseidon Gold		
	SE533192S SE533192T		CR1994-0468	Tenure: 02-06-1993 to 01-06-1994	Report not received	
	SE533192U			Title: Second annual report for EL 7691 for the period 02-06-1993 to 01-06-1994 Tennant Creek District NT Moscow prospect		
				Abstract: 2 Airborne magnetic anomalies were investigated by ground magnetics and a regionally spaced vacuum drill program. The results from the western grid were		
	SE533193Q			disappointing however the results from the eastern grid highlighted 5 acres of interest. The		
				Poseidon Gold		
			CR1995-0431	Tenure: 02-06-1994 to 01-06-1995 Title: Third annual report for EL 7691 for the period 02-06-1994 to 01-06-1995 Tennant	Report not received	
				Title: Intro annual report for EL 7991 for the period 02-06-1994 to 01-06-1995 terman; Creek district NT Moscow prospect Abstract: Most of the Moscow licence consists of granite concealed by aeolian sand. The		
				Address: Most of the Moscow incence consists of grantle conceased by section saint. The most prospective proportion is the East Cow Grid centred MCC's 141-4. Work here encountered geochemical anomalism associated with deeply weathered haematite		
				alteration		
				alteration Poseidon Gold		
SEL8339	SE533120M		CR1995-0354	alteration Poseldon Gold  Tenure: 16-11-1993 to 15-11-1994  Tiler Annual report for SELEX39 (Navigator Group) for the 12 month period to 15-11-	work to east of intersecting block	
SEL8339	SE533120M		CR1995-0354	alteration Poseidon Gold Tenure: 16-11-1993 to 15-11-1994 Ties Annual report for SEL8339 (Navigator Group) for the 12 month period to 15-11-1994 Abstract Results of drift testing Extension SE and Extension SW failed to intersect	work to east of intersecting block	
SEL8339	SE533120M		CR1995-0354	afteration  Peacidon Gold  Tenure: 16-11-1993 to 15-11-1994  Tier. Annual report for SEL3339 (Navigator Group) for the 12 month period to 15-11- 1994  Abstract: Results of drill testing. Extension SE and Extension SW failed to intersect significant results. Own hole magnetics suggests that the transpets at both prospects are	work to east of intersecting block	
SEL8339	SE533120M		CR1995-0354	alteration Poseidon Gold Tenure: 16-11-1993 to 15-11-1994 Ties Annual report for SEL8339 (Navigator Group) for the 12 month period to 15-11-1994 Abstract Results of drift testing Extension SE and Extension SW failed to intersect	work to east of intersecting block	
SEL8339	SE533120M		CR1995-0354	afteration Peacidon Gold Tenure: 16-11-1983 to 15-11-1994 Tier. Annual report for SEL8339 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract: Results of drill testing. Extension SE and Extension SW failed to intersect significant results. Own hole magneties usugests that the transpeat at both prospects are ironstone bodies. Future work should concentrate on interpreting the likely positi	work to east of intersecting block	
SEL8339	SE533120M			alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tile: Annual report for SEL3339 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract: Results of dril testing. Extension SE and Extension SW talled to interact significant results. Own hole magnetics suggests that the trapets at both prospects are iconstone bodies. Future work should concentrate on interpreting the likely positi North Finders Mines Robuck Resources Tenure: 10 15-11-1994	CR19950397 SEL8339 SECT01 tenement.TIF	
SEL8339	SE533120M			alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tier. Annual report for SEL8339 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract Fleaulits of dril testing. Extension SE and Extension SW failed to intersect significant results. Own hole magnetics suggests that the trapiest at both prospects are ironstone bodies. Future work should concentrate on interpreting the likely positi North Flinders Mines Robuck Resources Tenure: 10:15-11-1994 Tier. Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_aeromag.TIF	
SEL8339	SE533120M			alteration  Peacidon Gold  Tenure: 16-11-1983 to 15-11-1994  Tier. Annual report for SEL8339 (Navigator Group) for the 12 month period to 15-11- 1994  Abstract: Fleaulits of drill testing. Extension SE and Extension SW failed to intersect significant results. Own hole magneties usugeste that the transpets at both prospets are ironstone bodies. Future work should concentrate on interpreting the likely positi North Finders Mines  Robbuck Resources  Tenure: to 15-11-1994  Tate: Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994  Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_aeromag.TIF CR19950397_SEL8339_SECT03_chineseKTh.TIF	
SEL8339	SE533120M			alteration of Peasidon God Peasidon God February 1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Abstract-Essults of drift festing Extension SE and Extension SW failed to intersect supposes that the targets at both prospects are orisistone bodies. Future work should concentrate on interpreting the fikely positif Navin Finders Mine Self-Self-Self-Self-Self-Self-Self-Self-	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_aeromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTrike.TIF CR19950397_SEL8339_SECT03_chinesekTrike.TIF	
SEL8339	SE533120M			alteration of Peasidon Gold Tenure: 16-11-1993 to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Abstract-Evaluation of the stating Extension SE and Extension SW failed to intersect significant results. Down hole magnetics suggests that the targets at both prospects are tronstone bodies. Future work should concentrate on interpreting the likely possiti North Finders Mines Research (Navigator Group) for the period to 15-11-1994 Tenure to 15-11-1994 Tenure to 15-11-1994 Tales Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL.	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02 aeromag.TIF CR19950397 SEL8339 SECT03 _chineseKhr.TIF CR19950397 SEL8339 SECT03 _chineseBUTh.TIF CR19950397 SEL8339 SECT03 _chineseBUTh.TIF CR19950397 SEL8339 SECT03 chineseBUTh.TIF	
SEL8339	SE533120M			alteration of Peasidon Gold Tenure: 16-11-1993 to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Abstract-Evaluation of the stating Extension SE and Extension SW failed to intersect significant results. Down hole magnetics suggests that the targets at both prospects are tronstone bodies. Future work should concentrate on interpreting the likely possiti North Finders Mines Research (Navigator Group) for the period to 15-11-1994 Tenure to 15-11-1994 Tenure to 15-11-1994 Tales Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL.	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02_earomag.TIF CR19950397 SEL8339 SECT03_chinesekTh.TIF CR19950397 SEL8339 SECT03_chinesekTr.TIF CR19950397 SEL8339 SECT03_chinesekTr.TIF CR19950397 SEL8339 SECT03_chinesekTr.TIF CR19950397 SEL8339 SECT03_chinesekTr.TIF CR19950397 SEL8339 SECT03_graveyard.TIF CR19950397 SEL8339 SECT03_graveyard.TIF	
SEL8339	SE533120M			alteration of Peasidon Gold Tenure: 16-11-1993 to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Abstract-Evaluation of the stating Extension SE and Extension SW failed to intersect significant results. Down hole magnetics suggests that the targets at both prospects are tronstone bodies. Future work should concentrate on interpreting the likely possiti North Finders Mines Research (Navigator Group) for the period to 15-11-1994 Tenure to 15-11-1994 Tenure to 15-11-1994 Tales Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL.	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02_earomag.TIF CR19950397 SEL8339 SECT03_chineseKTh.TIF CR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseUTh.TIF CR19950397 SEL8339 SECT03_chinesekTriseUTh.TIF CR19950397 SEL8339 SECT03_graveyard.TIF CR19950397 SEL8339 SECT05_CRAB.TIF CR19950397 SEL8339 SECT05GC_chinesekTriseprospect.TIF	
SEL8339	SE533120M			alteration of Peasidon Gold Tenure: 16-11-1993 to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Tiller Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Abstract-Evaluation of the stating Extension SE and Extension SW failed to intersect significant results. Down hole magnetics suggests that the targets at both prospects are tronstone bodies. Future work should concentrate on interpreting the likely possiti North Finders Mines Research (Navigator Group) for the period to 15-11-1994 Tenure to 15-11-1994 Tenure to 15-11-1994 Tales Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL.	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02_earomag.TIF CR19950397 SEL8339 SECT03_chinesekTh.TIF CR19950397 SEL8339 SECT03_chinesekTr.TIF CR19950397 SEL8339 SECT03_chinesekTr.TIF CR19950397 SEL8339 SECT03_chinesekTr.TIF CR19950397 SEL8339 SECT03_chinesekTr.TIF CR19950397 SEL8339 SECT03_graveyard.TIF CR19950397 SEL8339 SECT03_graveyard.TIF	
SEL8339	SE533120M		CR1995-0397	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tere Armani report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Till Armani report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract Retails of rift leating. Excession SE and Extension SW failed to intersect Abstract results. Down hole respects suggests that the targets at both prospects are remotione bodies. Future work should concentrate on interpreting the likely possis North Finders Mines Roebuck Resources Terrure: to 15-11-1994 Terrure: to 15-11-1994 Terrure: Terrure: to 15-11-1994 Abstract. No work was undertaken within the relinquished blocks subsequent to the grant filed SEL. North Finders Mines Roebuck Resources	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02 aeromag.TIF CR19950397 SEL8339 SECT03 chinesekTh.TIF CR19950397 SEL8339 SECT03 chinesekTh.TIF CR19950397 SEL8339 SECT03 chinesekThRUTF CR19950397 SEL8339 SECT03 chinesekThRUTT.TIF CR19950397 SEL8339 SECT03 graveyard.TIF CR19950397 SEL8339 SECT03 CR1950397 SEL8339 SECT05 CR195039 SECT05 SECT05 CR195039 SECT05 SECT05 CR195039 SECT05 SECT05 CR195039 SECT05	
SEL8339	SE533120M		CR1995-0397	alteration Peacidon God Tenure: 16-11-1993 to 15-11-1994 Tibe: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract-Results of drift festing Extension SE and Extension SW failed to intersect insplication required. Down had required suggests that the targets at both prospects are installed bodies. Future work about concentrate on interpreting the fixely position. North Finders Mine Resources Tenure: 15-11-1994 Tiber Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL. North Finders Mines Roebuck Resources  Tenure: 10-101993 Tenure: 10-101993 Tenure: 10-101993 Tenure: 10-101993 Tenure: 10-101993	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02 aeromag.TIF CR19950397 SEL8339 SECT03 chinesekTh.TIF CR19950397 SEL8339 SECT03 chinesekTh.TIF CR19950397 SEL8339 SECT03 chinesekThRUTF CR19950397 SEL8339 SECT03 chinesekThRUTT.TIF CR19950397 SEL8339 SECT03 graveyard.TIF CR19950397 SEL8339 SECT03 CR1950397 SEL8339 SECT05 CR195039 SECT05 SECT05 CR195039 SECT05 SECT05 CR195039 SECT05 SECT05 CR195039 SECT05	
SEL8339	SE533120M		CR1995-0397	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tille Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract Florida of the testing Expensive SE and Extension SW failed to interesed. Abstract results. Down hole magnetics, suggests that the targets at both prospects are considere bodies. Future work should concentrate on interpreting the likely possis.  North Finders Mines Rosbuck Resources Tenure: 10:15-11-1994	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02_earomag.TIF CR19950397 SEL8339 SECT03_chineseKTh.TIF CR19950397 SEL8339 SECT03_chinesecHTk.TIF CR19950397 SEL8339 SECT03_chinesecHTk.TIF CR19950397 SEL8339 SECT03_chinesecHTkeUTh.TIF CR19950397 SEL8339 SECT03_graveyard.TIF CR19950397 SEL8339 SECT05_ChinesecHTkeptospect.TIF CR19950397 SEL8339 SECT05GC_chinesecHTkeptospect.TIF CR19950397 SEL8339 SECT06GC_RABNCIB001.TIF CR19950397 SEL8339 SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397	alteration of Poseidon Gold  Tenure: 16-11-1993 to 15-11-1994  Tiles: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994  Tiles: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994  Abstract-Ensults of drift festing Extension SE and Extension SW failed to intersect institution bodies. Full reveals a should concentrate on interpreting the fixely possit Navi Finders Mines  Roebuck Resources  Tenure: to 15-11-1994  Tenure: 10-15-11-1994  Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL  North Finders Mines  Roebuck Resources  Fenure: to 101-1993  Tenure: Tenure: to 101-1993  Tenure: Tenure	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02_earomag.TIF CR19950397 SEL8339 SECT03_chineseKTh.TIF CR19950397 SEL8339 SECT03_chinesecHTk.TIF CR19950397 SEL8339 SECT03_chinesecHTk.TIF CR19950397 SEL8339 SECT03_chinesecHTkeUTh.TIF CR19950397 SEL8339 SECT03_graveyard.TIF CR19950397 SEL8339 SECT05_ChinesecHTkeptospect.TIF CR19950397 SEL8339 SECT05GC_chinesecHTkeptospect.TIF CR19950397 SEL8339 SECT06GC_RABNCIB001.TIF CR19950397 SEL8339 SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397	alteration Peacidon Gold Terrure: 16-11-1993 to 15-11-1994 Tile: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Tile: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Abstract-Ensults of drift feating Extension SE and Extension SW failed to intersect intension bodies. Future work should concentrate on interpreting the likely positil Navier Finders Mines Rosebuck Resources Terrure: 10 15-11-1994 Trail: Reinquathment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work and undertaken within the relinquished blocks subsequent to the grant of the SEL North Finders Mines Rosebuck Resources  Terrure: 10 1011993 Tell: Report on Navigation Group: EL 7404, EL 7421, EL 7433, EL 7434, EL 7539, EL7539, EL7539	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02_earomag.TIF CR19950397 SEL8339 SECT03_chineseKTh.TIF CR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_CRAB.TIF CR19950397 SEL8339 SECT05GC_chinesekTriseprospect.TIF CR19950397 SEL8339 SECT05GC_RABNCIB001.TIF CR19950397 SEL8339 SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397	aberation of Peacidon God Tenure: 16-11-1930 to 15-11-1994 Tenure: 16-11-1930 to 15-11-1994 Trier. Annual report for SEL38399 (Navigator Group) for the 12 month period to 15-11-1994 Trier. Annual report for SEL38399 (Navigator Group) for the 12 month period to 15-11-1994 Tenure: 10-11-1994 Tenure:	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02_earomag.TIF CR19950397 SEL8339 SECT03_chineseKTh.TIF CR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_CRAB.TIF CR19950397 SEL8339 SECT05GC_chinesekTriseprospect.TIF CR19950397 SEL8339 SECT05GC_RABNCIB001.TIF CR19950397 SEL8339 SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Resource Results of rith lesting. Excession SS and Extension SW failed to intersect Peacidon Resources North Finders Mines Roebuck Resources Roebuck Resources Tenure: 10-11-1994 Title Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstinct: No work was undertaken within the relinquished blocks subsequent to the grant Orth SEL. North Finders Mines Roebuck Resources Tenure: 10-101993 Title Report on Navigation Group, EL 7404, EL 7421, EL 7433, EL 7434, EL 7530, EL 7530, EL 7336, EL 7486 & EL 7850 for 12 month period to Cobber 1993. Title Report on Navigation Group, EL 7404, EL 7421, EL 7433, EL 7434, EL 7530, EL 7530, EL 7336, EL 7486 & EL 7850 for 12 month period to Cobber 1993. Title Report on Navigation Group, EL 7404, EL 7421, EL 7439, EL 7434, EL 7530, EL 7530, EL 7336, EL 7486 & EL 7850 for 12 month period to Cobber 1993. Title Report on Navigation Group, EL 7404, EL 7421, EL 7439, EL 7434, EL 7530, EL 7530, EL 7536, EL 7486 & EL 7850 for 12 month period to Cobber 1993. Title Report on Navigation Group, EL 7404, EL 7421, EL 7439, EL 7434, EL 7530, EL 7530, EL 7536, EL 7645 & EL 7650 for 12 month period to Cobber 1993. Title Report on Navigation Group, EL 7404, EL 7421, EL 7439, EL 7434, EL 7530, EL 7530, EL 7536, EL 7645 & EL 7650 for 12 month period to Cobber 1993. Title Report on Navigation Group, EL 7404, EL 7421, EL 7439, EL 7434, EL 7530, EL 7530, EL 7530, EL 7645 & EL 7650 for 12 month period to Cobber 1993. Title Report on Navigation Group, EL 7404, EL 7421, EL 7439, EL 7434, EL 7530, EL	CR19950397 SEL8339 SECT01 tenement.TIF CR19950397 SEL8339 SECT02_earomag.TIF CR19950397 SEL8339 SECT03_chineseKTh.TIF CR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_chinesekTriseCR19950397 SEL8339 SECT03_CRAB.TIF CR19950397 SEL8339 SECT05GC_chinesekTriseprospect.TIF CR19950397 SEL8339 SECT05GC_RABNCIB001.TIF CR19950397 SEL8339 SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tille Armani report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Tille Armani report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Tille Armani report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Tille Alter Armani of the Interpretation o	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_enromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT05GC_chineseehrlikeprospect.TIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tibe Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract-Results of orth testing Extension SE and Extension SW failed to internet Abstract-Results of orth testing Extension SE and Extension SW failed to internet monitorie bodies. Future work should concernate on interpreting the likely posals North Finders Mines Rosbuck Resources Tenure: 10-11-1994 Tenure: 10-15-11-1994 Tiber Reliminashimment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL. Which is the second of the	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_enromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT05GC_chineseehrlikeprospect.TIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397	abseration Peaceton Gold Tenure: 16-11-1993 to 15-11-1994 Tipe Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract-Results of drift festing Extension SE and Extension SW failed to intersect playsificant results. Down hole magnetics suggests that the targets at both prospects are invasione bodies. Future work about concentrate on interpreting the fikely position for the SEL.  Worth Finders Mines Roebuck Resources Tenure: 15-11-1994 Tenure is 15-11-1994 Tenure in 15-11-1995 Tenure in 15-11-1	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_enromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT05GC_chineseehrlikeprospect.TIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397	alteration of Poseidon Gold Tenure: 16-11-1993 to 15-11-1994 Title: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Title: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1994 Abstract-Ensults of drift festing Extension SE and Extension SW failed to intersect instructions on the prospects are consistore bodies. Fullure work should concentrate on interpreting the fixely possiti NavinFinders Mines Roebuck Resources Tenure: to 15-11-1994 Tenure: to 15-11-1994 Tenure: to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL. North Finders Mines Roebuck Resources  Tenure: to 101-1993 Tele: Report on Navigation Group: EL7404, EL7421, EL7433, EL7434, EL7530, EL7530, EL7531, EL7536, ET-864 & EL 7560 for 12 month period to October 1993. Abstract: To Work and work of the SEL 1995 for 12 month period to October 1993. Abstract: To Louing this anniversary period exploration completed included: 171.6 km giound magnetics, 8 inclined percussion drift hotes totalling 258m and geophysics. Thi North Finders Mines Roebuck Resources Tenure: 16-11-1994 to 15-11-1995 Tele: SEL8339 Navigator Tenural Creek NT annual report on exploration during the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration during the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration during the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration during the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration during the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration during the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration flowing the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration flowing the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration flowing the 12 Teles SEL8339 Navigator Tenural Creek NT annual report on exploration flowing the 12 Teles SEL8339 Navigato	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_enromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT05GC_chineseehrlikeprospect.TIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238	aberation Peacidon Gold Tenure: 16-11-1980 to 15-11-1984 Tiler. Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1984 Tiler. Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1984 Residual Confidence of the Interpretation of Interpreta	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_earomag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_ChinesekTh.RIF CR19950397_SEL8339_SECT05_ChinesekTh.RIF CR19950397_SEL8339_SECT05GC_chinesekTh.RIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT05_figure22.tif - prospect location  CR19930691_SEL8339_SECT05_figure22.tif - prospect location  ? Doesnit cover area	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238	aberation Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Title Annual Report for Annual Report for SEL8399 (Navigator Group) for the period to 15-11- Title Relative work should concentrate on interpreting the likely position of the 15-11- Tenure: 10-11-1994 Title Relative Annual Report for SEL8399 (Navigator Group) for the period to 15-11-1994 Analysis: 10-work was undertaken within the relinquished blocks subsequent to the grant North SEL North Finders Mines Roebuck Resources  Tenure: 10-11993 Title Report on Navigation Group; EL 7404, EL 7421, EL 7433, EL 7434, EL 7530, EL 7530, EL 7539, EL 7339, EL 733	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_enromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlike.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT03_chinesehrlikeUTh.TIF CR19950397_SEL8339_SECT05GC_chineseehrlikeprospect.TIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tile Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract Fraudia: Down hole responses SE and Extension SW failed to interesed. Abstract results. Down hole responses SE and Extension SW failed to interesed. Abstract results. Down hole responses SE and Extension SW failed to interesed. Peace of the SE and SE an	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_earomag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_ChinesekTh.RIF CR19950397_SEL8339_SECT05_ChinesekTh.RIF CR19950397_SEL8339_SECT05GC_chinesekTh.RIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT05_figure22.tif - prospect location  CR19930691_SEL8339_SECT05_figure22.tif - prospect location  ? Doesnit cover area	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tibe Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract-Results of orth testing Extension SE and Extension SW failed to internet Abstract-Results of orth testing Extension SE and Extension SW failed to internet monitorie bodies. Future work should concernate on interpreting the likely possis North Finders Mines Roebuck Resources Tenure: 10-15-11-1994 Tiber Reliminate/ment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Tiber Reliminate/ment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL. White Properties of the SEL 8339 (Navigator Group) for the period to 15-11-1994 Tiber Report on Navigation Group, EL 7404 EL 7421, EL 7433, EL 7434, EL 7530, EL 7539, EL 7369, EL 7369 for 12 month period to October 1993. Abstract: During this anniversary period exploration complete included: 171-58m gridding, 284 MT type lag samples, 1211 bedrock vacuum-RAB drill holes, 102-11 line km ground magnetics, inclined percussion drill holes totalling 258m and geophysics. Thi North Finders Mines Roebuck Resources  Tenure: 16-11-1994 to 15-11-1996 Tiers: SEL8339 Navigator Tennant Creek NT annual report on exploration during the 12 Results of the Selection of the Selection of the Selection Completed included gridding, ground magnetics, and RAB drilling. The magnetics outlined an E-W trent North Finders Mines Roebuck Resources  Tenure: 16-11-1995 to 15-11-1996 Tiers: SEL8359 Religion Tennant Creek NT combined final seption at a zone of anomalous coperat and gridge chements. The selection of the 1995 Abstracts 3 RC holes totaling 258m and gold got-chemic yould inclined gridding report on dismonitors (seption to inclined gridding count magnetics, and right for the 12-month period to 15th November 1996 Abstracts 3 RC holes totaling 258m are completed to investigate the Gown dip	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_earomag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_ChinesekTh.RIF CR19950397_SEL8339_SECT05_ChinesekTh.RIF CR19950397_SEL8339_SECT05GC_chinesekTh.RIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT05_figure22.tif - prospect location  CR19930691_SEL8339_SECT05_figure22.tif - prospect location  ? Doesnit cover area	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238	alteration Peaceton Gold Tenure: 16-11-1993 to 15-11-1994 Tibe Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract-Results of drift festing Extension SE and Extension SW failed to intersect injuries. The control of the SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract-Results of drift festing Extension SE and Extension SW failed to intersect injuries. The control of the SEL839 (Navigator Group) for the prospects are investicate obdes. Future work about disorders are interpretable to the prospects are investicated. Resources Tenure: 15-11-1994 Tiber Reliquisatement report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL. MORTH Finders Mines Roebuck Resources  Tenure: 10-11993 Tiber Report on Navigation Group, EL 7404, EL 7421, EL 7433, EL 7434, EL 7530, EL 7538, EL 7539, EL	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_earomag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_ChinesekTh.RIF CR19950397_SEL8339_SECT05_ChinesekTh.RIF CR19950397_SEL8339_SECT05GC_chinesekTh.RIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT05_figure22.tif - prospect location  CR19930691_SEL8339_SECT05_figure22.tif - prospect location  ? Doesnit cover area	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238	alteration Peacetion Gold Tenure: 16-11-1980 to 15-11-1984 Tile: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1984 Tile: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1984 Tile: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1984 Tile: Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11-1984 Tile: Til	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_earomag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_ChinesekTh.RIF CR19950397_SEL8339_SECT05_ChinesekTh.RIF CR19950397_SEL8339_SECT05GC_chinesekTh.RIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT05_figure22.tif - prospect location  CR19930691_SEL8339_SECT05_figure22.tif - prospect location  ? Doesnit cover area	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238	alteration Peaceton Gold Tenure: 16-11-1990 to 15-11-1994 Tiber. Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract. Face Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract Resources Tenure: 10-11-1994 Tiber. Annual Report for SEL8399 (Navigator Group) for the period to 16-11- 1995 Tenure: 10-15-11-1994 Tiber. Resources Tenure: 10-15-11-1994 Tiber. Resources Tenure: 10-15-11-1994 Abstract: No work was undertaken within the relinquished blocks subsequent to the grant of the SEL. Tiber. Resources Tenure: 10-15-11-1994 Tiber. Resources Tiber. Resources Tenure: 10-15-11-1994 Tiber. Resources Tiber. Tiber. Tiber. Tiber. Tiber. Resources Tiber. Tiber. Tiber. Tiber. Tiber. Tiber. Resources Tiber. Tiber. Tiber. Tiber. Tiber. Resources Tiber. Tiber. Tiber. Tiber. Tiber. Resources Tiber. Tiber. Tiber. Tiber. Tiber. Tiber. Tiber. Resources Tiber. Tibe	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_earomag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_chinesekTh.RIF CR19950397_SEL8339_SECT03_ChinesekTh.RIF CR19950397_SEL8339_SECT05_ChinesekTh.RIF CR19950397_SEL8339_SECT05GC_chinesekTh.RIF CR19950397_SEL8339_SECT06GC_RABNCIB001.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT05_figure22.tif - prospect location  CR19930691_SEL8339_SECT05_figure22.tif - prospect location  ? Doesnit cover area	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238  CR1997-0291	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Tibe. Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract-Results of drift festing Exension SE and Extension SW lailed to intersect symptomic results. Down hole magnetics suggests that the targets at both prospects are oversione bodies. Future work should concentrate on interpreting the likely position North Finders Mines Roebuck Resources Tenure: 10-15-11-1994 Tiber Relanquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Tiber Relanquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract: No work was undertaken within the relanquished blocks subsequent to the grant of the SEL. Norm Finders Mines Roebuck Resources  Tenure: 10-10/1993 Teller Report on Navigation Group, El 7404, EL 7421, EL 7433, EL 7434, EL 7539, Calcinate: Louring this arriversary previol and protein on completed soluted; 171 Binn ground magnetics, 8 inclined percussion drift holes totalling 258m and geophysics. Thi North Finders Mines Roebuck Resources  Tenure: 16-11-1994 to 15-11-1995 Tenure: 16-11-1995 to 15-11-1996 Tenure: 16-11-1996 to 15-11-1996 T	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_aeromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesekTrikeptrospect.TIF CR19950397_SEL8339_SECT03_chinesekTrikeptrospect.TIF CR19950397_SEL8339_SECT05GC_ChinesekTrikeptrospect.TIF CR19950397_SEL8339_SECT05GC_ChinesekTrikeptrospect.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950397_SEL8339_SECT06GC_RABNCIB002.TIF CR19950691_SEL8339_SECT06GC_RABNCIB002.TIF	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238  CR1997-0291	alteration Peacidon Gold Tenure: 16-11-1993 to 15-11-1994 Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- Title Annual report for the stopped and the stopped at both prospects are sonatone bodies. Future work should concentrate on interpreting the likely possil  North Finders Mines Roebuck Resources Tenure: 15-11-1994 Title Relinquishment report for SEL 8339 (Navigator Group) for the period to 15-11-1994 Abstract. How with was undertaken within the relinquished blocks subsequent to the grant  North Finders Mines Roebuck Resources  Tenure: 10-11993 Title Report on Navigation Group; EL 7404, EL 7421, EL 7433, EL 7434, EL 7530, EL 7536, EL	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_aeromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesehrike.TIF CR19950397_SEL8339_SECT03_chinesehrike.TIF CR19950397_SEL8339_SECT03_chinesehrike.UTh.TIF CR19950397_SEL8339_SECT03_chinesehrike.UTh.TIF CR19950397_SEL8339_SECT05GC_chinesehrike.prospect.TIF CR19950397_SEL8339_SECT05GC_chinesehrike.prospect.TIF CR19950397_SEL8339_SECT06GC_RABN.DIB002.TIF CR19950397_SEL8339_SECT06GC_RABN.DIB002.TIF CR19950397_SEL8339_SECT06GC_RABN.DIB002.TIF CR19950397_SEL8339_SECT06GC_RABN.DIB002.TIF CR19950397_SEL8339_SECT06GC_RABN.DIB002.TIF CR19950397_SEL8339_SECT06GC_RABN.DIB002.TIF CR19950691_SEL8339_SECT06GC_RABN.DIB002.TIF  CR19950691_SEL8339_SECT06GC_RABN.DIB002.TIF  ? Doesnt cover area.	
SEL8339	SE533120M		CR1995-0397  CR1993-0691  CR1996-0238  CR1997-0291	alteration Peaceton Gold Tenure: 16-11-1993 to 15-11-1994 Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Title Annual report for SEL8399 (Navigator Group) for the 12 month period to 15-11- 1994 Abstract Fraudia: Down hole respected suggests that the tappets at each prospects are considered results. Down hole respects are considered to the state of the prospects are considered for the state of the state	CR19950397_SEL8339_SECT01_tenement.TIF CR19950397_SEL8339_SECT02_enromag.TIF CR19950397_SEL8339_SECT03_chinesekTh.TIF CR19950397_SEL8339_SECT03_chinesehrike.TIF CR19950397_SEL8339_SECT03_chinesehrike.TIF CR19950397_SEL8339_SECT03_chinesehrike.UTh.TIF CR19950397_SEL8339_SECT05GC_chinesehrike.prospect.TIF CR19950397_SEL8339_SECT05GC_Chinesehrikeprospect.TIF CR19950397_SEL8339_SECT05GC_RABNCIB001.TIF CR19950397_SEL8339_SECT05GC_Chinesehrikeprospect.TIF CR19950397_SEL8339_SECT05GC_RABNCIB002.TIF CR19950397_SEL8339_SECT05GC_RABNCIB002.TIF CR19950397_SEL8339_SECT05GC_TABNCIB002.TIF CR19950397_SEL8339_SECT05GC_TABNCIB002.TIF CR19950691_SEL8339_SECT05_figure22.tif - prospect location  ? Doesnt cover area  ? Doesnt cover area	

					Roebuck Resources	CR19960237_SEL8339_SECT02_NCIB001a.TIF	
						CR19960237_SEL8339_SECT02_NCIB001b.TIF	
						CR19960237_SEL8339_SECT02_NCIB002a.TIF	
						CR19960237_SEL8339_SECT02_NCIB002b.TIF	
						CR19960237 SEL8339 SECT04 groundmag.TIF	
					Tenure: 29-11-1985 to 28-11-1998	Aerial magnetic surveys - already obtained by Frank Lindeman?	
EL9309	SE533192X	SE533264K	SE533192P	CR1999-0103		, , , ,	
						Report Not Obtained	
	SE533192Y	SE533192K	SE533193L		November 1998.	·	
					Abstract: General vehicle reconnaissance completed. Part of the relinquished portion of		
					the licence was covered by a detailed aeromagnetic survey. However the data is not as		
	SE533192Z	SE533193F	SE533192S		yet available.		
	SE533193V	SE533193G	SE533192T		Giants Reef Mining		
	SE533264E	SE533192D	SE533192U				
	SE533264D	SE533192E	SE533193Q				
	SE533264C	SE533193A	SE533120M				
	SE533264H	SE533120X					
	SE533264J	SE533120Y					