

EL 25060 PREVIOUS TENURE							
TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
EL2878	SE532198C	SE532198N	SE532198R		CR1982-0187	Tenure: 10/30/1980-5/17/1982 Title: EL 2878 Rockhampton Downs N.T. Final report.	Exploration targeted Tennant Ck style Cu-Au Mineralisation, 5 ground mag surveys totalling 42.1 line km (data not captured yet)
	SE532198D	SE532198O	SE532198S				
	SE532198W	SE532198P	SE532198T			Abstract: None	
	SE532198X	SE532199L	SE532198U				
	SE532198Y	SE532198K	SE532199Q				
	SE532198Z	SE532198G					
	SE532198E	SE532198H					
	SE532199A	SE532198J					
	SE532198B	SE532199V					
	SE532198M	SE532199F					
EL4314	SE532195M	SE532123W	SE532195Q	SE532123R		Tenure: 12/6/1983-12/5/1989	
	SE532195N	SE532123X	SE532196U	SE532122U	CR1985-0041	Title: Annual Report 6-12-83 to 5-12-84. Abstract: Presence of a microdiamond is encouraging. Additional sampling proposed.	27 Loam samples and 24 gravel samples were taken with only four samples containing 1 microdiamond each being located.
	SE532195O	SE532123Y	SE532196K	SE532123Q			
	SE532195P	SE532123Z	SE532195F	SE532124U			Samples were presented but were not located because Plan 1 in the report could not be located.
	SE532196L	SE532196E	SE532195G	SE532124T			
	SE532196M	SE532195D	SE532195H	SE532123S			
	SE532195L	SE532195E	SE532195J	SE532123T	CR1986-0077	Title: Final report EL 4314. Abstract: Of the 51 samples collected 4 contained microdiamonds. However no indication of a kimberlite pipe was found on the area therefore the licence was relinquished.	
	SE532194P	SE532196A	SE532195K	SE532123U			
	SE532196W	SE532196B	SE532196F	SE532124Q			
	SE532196X	SE532196C	SE532194K	SE532124R			
	SE532194E		SE532196O	SE532196G			
	SE532195A	SE532195C	SE532196P	SE532196H			
	SE532195B	SE532124W	SE532196N	SE532196J			
	SE532196Y	SE532124X	SE532124N				
	SE532196Z	SE532124Y	SE532123M				
	SE532196V	SE532124Z	SE532123N				
	SE532194Z	SE532196T	SE532124P				
	SE532195V	SE532195S	SE532123O				
	SE532195W	SE532195T	SE532123P				
	SE532195X	SE532195U	SE532124L				
	SE532195Y	SE532196Q	SE532124M				
	SE532195Z	SE532196R	SE532123L				
	SE532124V	SE532196S	SE532122P				
	SE532122Z	SE532195R	SE532124O				
	SE532123V	SE532194U	SE532124S				
EL4315	SE531980V	SE532052M	SE532051E	SE532123C		Tenure: 12/6/1983-12/5/1989	
	SE531978Z	SE532052N	SE532052A	SE532122E	CR1985-0042	Title: Annual Report 6-12-83 to 5-12-84. Abstract: No positive results recovered. Area still thought attractive however due to its proximity to areas with better results.	40 Loam samples and 8 gravel samples were taken. no diamond indicator minerals were located.
	SE531979V	SE532052O	SE532052B	SE532123A			Samples were presented but were not located because Plan 1 in the report could not be located.
	SE531979W	SE532052P	SE532051A	SE532123B			
	SE531979X	SE532052L	SE532050E	SE532124F			
	SE531979Y	SE532050K	SE531980U	SE532122K			
	SE531979Z	SE532051F	SE531979T	SE532123F	CR1986-0079	Title: Final report E.L.4315, 6-12-83 to 2-12-85. Abstract: Loam and gravel samples produced no diamonds or kimberlite-derived minerals. The EL was relinquished.	
	SE531980W	SE532051G	SE531979U	SE532052X			
	SE531980X	SE532051H	SE531980Q	SE532052Y			
	SE531980Y	SE531980N	SE531980R	SE532124H			
	SE531980Z	SE531980O	SE531980S	SE532124J			
	SE532052U	SE531978P	SE532052D	SE532124K			
	SE532051T	SE531980T	SE532052E	SE532123G			
	SE532051U	SE531979S	SE532052C	SE532123H			
	SE532050P	SE531978U	SE532052K	SE532123J			
	SE532051L	SE531979Q	SE532051J	SE532123K			
	SE532051M	SE531979R	SE532051K	SE532124G			
	SE532051N	SE531980P	SE532052F	SE532050Z			
	SE532051O	SE531980M	SE532052G	SE532052Z			

EL 25060 PREVIOUS TENURE							
TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
	SE532051P	SE531979L	SE532052H	SE532052W			
	SE532052Q	SE531979M	SE532052J	SE532051V			
	SE532052R	SE531979N	SE532124E	SE532051W			
	SE532052S	SE531979O	SE532123D	SE532051X			
	SE532052T	SE531979P	SE532123E	SE532051Y			
	SE532051S	SE531980L	SE532124A	SE532051Z			
	SE532050U	SE532051B	SE532124B	SE532052V			
	SE532051Q	SE532051C	SE532124C				
	SE532051R	SE532051D	SE532124D				
EL4318	SE531980A	SE531980G	SE531908V	SE531907S		Tenure: 12/6/1983-12/5/1989	
	SE531978E	SE531980H	SE531908W	SE531907T	CR1985-0043	Title: Annual Report, 5-12-83 - 5-12-84. Abstract: No positive results recovered. The area is still considered prospective due	50 Loam samples and 4 gravel samples were taken. No diamond indicator minerals were located.
	SE531979A	SE531980J	SE531908X	SE531907U			
	SE531979B	SE531978K	SE531908Y	SE531908Q		to its proximity to areas with better results. Further sampling is proposed.	Samples were presented but were not located because Plan 1
	SE531979C	SE531979F	SE531906Z	SE531908R			in the report could not be located.
	SE531979D	SE531979G	SE531907V	SE531907Q			
	SE531979E	SE531980K	SE531907W	SE531906U	CR1986-0082	Title: Final Report EL 4318, 6th December, 1983 to 4th December, 1985. Abstract: A total of fifty four samples were collected, none these contained microdiamonds or kimberlite indicator minerals. The licence was relinquished.	
	SE531980B	SE531979J	SE531908Z	SE531908T			
	SE531980C	SE531908M	SE531907Y	SE531908U			
	SE531980D	SE531908N	SE531907N	SE531908S			
	SE531980E	SE531908O	SE531907O				
	SE531979H	SE531908P	SE531907P				
	SE531979K	SE531907X	SE531908L				
	SE531980F	SE531907Z	SE531907R				
EL4328	SE531982E	SE531981G	SE531982P	SE531910X		Tenure: 8/26/1983-8/25/1989	
	SE531981D	SE531981H	SE531982R	SE531910Y	CR1984-0222	Title: Annual report period ending 26-8-83 to 25-8-84. Abstract: Although no kimberlite indicator minerals were treated, the EL is still thought	Regional Airborne Magnetics Airborne thematic mapper survey
	SE531981E	SE531981J	SE531981Q	SE531910Z		prospective due to it's proximity to other more prospective areas. Further sampling is	Airphotos obtained for photo geological interpretation
	SE531982A	SE531981K	SE531981R	SE531911V			
	SE531982B	SE531982F	SE531981S	SE531909U		planned.	20 Loam samples and 13 gravel samples were taken. No diamond indicator minerals were located.
	SE531982C	SE531982H	SE531981T	SE531909Q			
	SE531982D	SE531982J	SE531981L	SE531909R			Sample Locations given in Section 2 of data obtained from
	SE531981C	SE531982K	SE531981M	SE531909S			Department, data not georeferenced
	SE531981A	SE531983F	SE531981N	SE531909T	CR1985-0230	Title: Annual report for the period 26-8-84 to 25-8-85. Abstract: Within EL4328 two low priority targets were outlined. Potential target areas	
	SE531981B	SE531982G	SE531983L	SE531910Q			
	SE531983A	SE531909N	SE531981P	SE531910R		will be subject to field inspection.	
	SE531982Z	SE531909L	SE531981U	SE531910S			
	SE531981Y	SE531909M	SE531982Q	SE531910T			
	SE531981Z	SE531909O	SE531982S	SE531910U			
	SE531982V	SE531909P	SE531982T	SE531911Q			
	SE531982W	SE531910L	SE531982U	SE531910W	CR1986-0291	Title: Final report on EL 4328 period ending 26-8-83 to 16-7-86 Northern Territory. Abstract: No diamonds or kimberlitic indicator minerals were identified through laboratory examination of the samples collected within EL4328.	
	SE531982X	SE531910M	SE531983Q				
	SE531982Y	SE531910N	SE531909V				
	SE531981X	SE531981O	SE531909W				
	SE531981V	SE531982L	SE531909X				
	SE531981W	SE531982M	SE531909Y				
	SE531983V	SE531982N	SE531909Z				
	SE531981F	SE531982O	SE531910V				
EL4329	SE532053R	SE532053J	SE532197Q	SE532125F		Tenure: 8/26/1983-8/25/1989	
	SE532053S	SE532053K	SE532197R	SE532125G	CR1984-0223	Title: Annual Report 26 August 1983 to 25 August 1984. Abstract: Three microdiamonds were recovered. Area regarded as prospective.	Regional Airborne Magnetics Airborne thematic mapper survey
	SE532053T	SE532054F	SE532197S	SE532125H			
	SE532053U	SE532197X	SE532197T	SE532054V		Ground magnetic surveys planned over target areas.	Airphotos obtained for photo geological interpretation
	SE532054Q	SE532126Z	SE532197U	SE532054W			20 Loam samples and 11 gravel samples were taken. Three microdiamonds were located.
	SE532054R	SE532125Y	SE532198Q	SE532054X			

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TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
	SE532053Q	SE532125Z	SE532197F	SE532054Y			Sample Locations given in Section 2 of data obtained from Department, data not georeferenced
	SE532055L	SE532198C	SE532197G	SE532054Z			
	SE532053N	SE532198D	SE532198K	SE532053V			
	SE532053L	SE532197Z	SE532197J	SE532053W			
	SE532053M	SE532198V	SE532197K	SE532053X	CR1985-0236	Title: Annual report for the period ending 26-8-84 to 25-8-85.	
	SE532054P	SE532198W	SE532198F	SE532055V		Abstract: Within EL4329 four lowest and two low priority thematic targets were outlined. Potential targets will be subject to field inspection.	
	SE532053O	SE532198X	SE532198G	SE532053Z			
	SE532053P	SE532198Y	SE532198H	SE532125T			
	SE532054L	SE532197V	SE532198J	SE532125U			
	SE532054M	SE532197W	SE532199V	SE532126Q			
	SE532054N	SE532198Z	SE532197P	SE532125Q			
	SE532054O	SE532197Y	SE532197L	SE532125R			
	SE532054S	SE532126V	SE532197M	SE532125S			
	SE532054T	SE532126W	SE532197N	SE532126R	CR1986-0292	Title: Final report on EL 4329, period ending 26-8-83 to 16-7-86, Northern Territory.	
	SE532054U	SE532126X	SE532197O	SE532126S		Abstract: A number of microdiamonds were recovered from the sampling, however	
	SE532055Q	SE532126Y	SE532125J	SE532126T		the exploration program failed to provide encouragement in locating the presence of a kimberlite pipe within the licence.	
	SE532053E	SE532125X	SE532125K	SE532126U			
	SE532053A	SE532125V	SE532126F	SE532127Q			
	SE532053B	SE532125W	SE532126G	SE532126L			
	SE532053C	SE532127V	SE532126H	SE532126M			
	SE532053D	SE532198E	SE532126J	SE532126N			
	SE532054H	SE532199A	SE532127F	SE532126O			
	SE532054J	SE532198B	SE532125L	SE532126P			
	SE532054K	SE532197A	SE532125M	SE532127L			
	SE532055F	SE532197B	SE532125N	SE532199F			
	SE532054A	SE532197C	SE532125O	SE532197H			
	SE532054B	SE532197D	SE532125P	SE532198R			
	SE532054C	SE532197E	SE532125B	SE532198S			
	SE532054D	SE532198A	SE532125C	SE532198T			
	SE532054E	SE532198L	SE532125D	SE532198U			
	SE532055A	SE532198M	SE532125E	SE532199Q			
	SE532054G	SE532198N	SE532126A	SE532126K			
	SE532053F	SE532198O	SE532126B	SE532126C			
	SE532053G	SE532198P	SE532125A	SE532126D			
	SE532053H	SE532199L	SE532053Y	SE532126E			
				SE532127A			
EL8563	SE531980A	SE531979K	SE531980M	SE531907Y		Tenure: 5/20/1994-7/26/1994	
	SE531978E	SE531980F	SE531979L	SE531907N	CR1994-0805	Title: EL 8563 (Tarrabool) combined first and final report for the period ending 24-10-1994	Should obtain 1993 NTDME airborne magnetic and radiometric survey over Helen Springs Region. Maps available for individual surveys on anomalies.
	SE531979A	SE531980G	SE531979M	SE531907O		Abstract: Interpretation of the 1993 Department of Mines and Energy airborne magnetic survey outlined 9 anomalies of which 5 were deemed	
	SE531979B	SE531980H	SE531979N	SE531907P		of higher interest. Further review indicated that these anomalies were associated with cultural features and no further action was completed.	
	SE531979C	SE531980J	SE531979O	SE531908L			
	SE531979D	SE531978K	SE531979P	SE531907R			
	SE531979E	SE531979F	SE531980L	SE531907S			
	SE531980B	SE531979G	SE531980U	SE531907T			
	SE531980C	SE531980K	SE531979T	SE531907U			
	SE531980D	SE531979J	SE531979U	SE531908Q			
	SE531980E	SE531980M	SE531980Q	SE531908R			
	SE531980V	SE531980N	SE531980R	SE531907Q			
	SE531978Z	SE531980O	SE531980S	SE531906U			
	SE531979V	SE531980P	SE531907X	SE531908T			
	SE531979W	SE531980N	SE531907Z	SE531908U			
	SE531979X	SE531980O	SE531908V	SE531908S			
	SE531979Y	SE531978P	SE531908W				
	SE531979Z	SE531980T	SE531908X				
	SE531980W	SE531979S	SE531908Y				
	SE531980X	SE531978U	SE531906Z				

EL 25060 PREVIOUS TENURE							
TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
	SE531980Y	SE531979Q	SE531907V				
	SE531980Z	SE531979R	SE531907W				
	SE531979H	SE531980P	SE531908Z				
EL8559	SE532052U	SE532052J	SE532195S	SE532124F		Tenure: 5/20/1994-7/26/1994	
	SE532051T	SE532195M	SE532195T	SE532122K	CR1994-0806	Title: EL 8559 (Coolunje) combined first and final report for period ending 24-10-1994	Should obtain 1993 NTDME airborne magnetic and radiometric survey over Helen Springs Region.
	SE532051U	SE532195N	SE532195U	SE532123F		Abstract: Interpretation of the NTGS 1993 airborne magnetic data outlined 7 anomalies of which 2 were regarded as warranting follow up. Of these anomalies of interest 1	Maps available for individual surveys on anomalies.
	SE532050P	SE532195O	SE532196Q	SE532052X			
	SE532051L	SE532195P	SE532196R	SE532052Y		coincided with a bore. Follow up of the remaining anomaly consisted of 23.1 line km	
	SE532051M	SE532196L	SE532196S	SE532124H		of heliborne magnetics. Interpretation revealed a broad magnetic low with a source	
	SE532051N	SE532196M	SE532195R	SE532124J		depth of 120m. The anomaly was regarded as unlikely to be associated with a	
	SE532051O	SE532195L	SE532194U	SE532124K		kimberlitic diatreme and was surrendered.	
	SE532051P	SE532194P	SE532195Q	SE532123G			
	SE532052Q	SE532196W	SE532196U	SE532123H			
	SE532052R	SE532196X	SE532196K	SE532123J			
	SE532052S	SE532194E	SE532195F	SE532123K			
	SE532052T	SE532195A	SE532195G	SE532124G			
	SE532051S	SE532195B	SE532195H	SE532050Z			
	SE532050U	SE532196Y	SE532195J	SE532052Z			
	SE532051Q	SE532196Z	SE532195K	SE532052W			
	SE532051R	SE532196V	SE532196F	SE532051V			
	SE532052M	SE532194Z	SE532194K	SE532051W			
	SE532052N	SE532195V	SE532196O	SE532051X			
	SE532052O	SE532195W	SE532196P	SE532051Y			
	SE532052P	SE532195X	SE532196N	SE532051Z			
	SE532052L	SE532195Y	SE532124N	SE532052V			
	SE532050K	SE532195Z	SE532123M	SE532124S			
	SE532051F	SE532124V	SE532123N	SE532123R			
	SE532051G	SE532122Z	SE532124P	SE532122U			
	SE532051H	SE532123V	SE532123O	SE532123Q			
	SE532051B	SE532123W	SE532123P	SE532124U			
	SE532051C	SE532123X	SE532124L	SE532124T			
	SE532051D	SE532123Y	SE532124M	SE532123S			
	SE532051E	SE532123Z	SE532123L	SE532123T			
	SE532052A	SE532196E	SE532122P	SE532123U			
	SE532052B	SE532195D	SE532124O	SE532124Q			
	SE532051A	SE532195E	SE532124E	SE532124R			
	SE532050E	SE532196A	SE532123D	SE532196G			
	SE532052D	SE532196B	SE532123E	SE532196H			
	SE532052E	SE532196C	SE532124A	SE532196J			
	SE532052C	SE532196D	SE532124B				
	SE532052K	SE532195C	SE532124C				
	SE532051J	SE532124W	SE532124D				
	SE532051K	SE532124X	SE532123C				
	SE532052F	SE532124Y	SE532122E				
	SE532052G	SE532124Z	SE532123A				
	SE532052H	SE532196T	SE532123B				
EL23128	SE531982E	SE531909O	SE531909U			Tenure: 2/24/2003-1/7/2004	
	SE531981D	SE531909P	SE531909Q		CR2004-0046	Title: Surrender of EL 23128-23131	No work was undertaken
	SE531981E	SE531910L	SE531909R			Abstract: These leases were briefly held by De Beers for diamond exploration.	
	SE531982A	SE531910M	SE531909S			No work was undertaken and the leases were not considered prospective.	
	SE531982B	SE531910N	SE531909T				
	SE531982C	SE531909V	SE531910Q				
	SE531982D	SE531909W	SE531910R				

EL 25060 PREVIOUS TENURE							
TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
	SE531981C	SE531909X	SE531910S				
	SE531981A	SE531909Y	SE531910T				
	SE531981B	SE531909Z	SE531910U				
	SE531983A	SE531910V	SE531911Q				
	SE531983F	SE531910X	SE531910W				
	SE531909N	SE531910Y					
	SE531909L	SE531910Z					
	SE531909M	SE531911V					
EL23129	SE531982Z	SE531982O	SE532126X	SE532125B		Tenure: 2/24/2003-1/7/2004	
	SE531981Y	SE531982P	SE532126Y	SE532125C	CR2004-0046	Title: Surrender of EL 23128-23131	No work was undertaken
	SE531981Z	SE531982R	SE532125X	SE532125D		Abstract: These leases were briefly held by De Beers for diamond exploration.	
	SE531982V	SE531981Q	SE532125W	SE532125E		No work was undertaken and the leases were not considered prospective.	
	SE531982W	SE531981R	SE532127V	SE532126A			
	SE531982X	SE531981S	SE532198E	SE532126B			
	SE531982Y	SE531981T	SE532199A	SE532053Y			
	SE531981X	SE531981L	SE532198B	SE532125G			
	SE531981V	SE531981M	SE532197B	SE532125H			
	SE531981W	SE531981N	SE532197C	SE532054V			
	SE531983V	SE531983L	SE532197D	SE532054W			
	SE532053R	SE531981P	SE532197E	SE532054X			
	SE532053S	SE531981U	SE532198A	SE532054Y			
	SE532053T	SE531982Q	SE532198L	SE532054Z			
	SE532053U	SE531982S	SE532198M	SE532053V			
	SE532054Q	SE531982T	SE532198N	SE532053W			
	SE532054R	SE531982U	SE532198O	SE532053X			
	SE532053Q	SE531983Q	SE532198P	SE532055V			
	SE532055L	SE532053E	SE532199L	SE532053Z			
	SE532053N	SE532053A	SE532197R	SE532125T			
	SE532053L	SE532053B	SE532197S	SE532125U			
	SE532053M	SE532053C	SE532197T	SE532126Q			
	SE532054P	SE532053D	SE532197U	SE532125R			
	SE532053O	SE532054H	SE532198Q	SE532125S			
	SE532053P	SE532054J	SE532197G	SE532126R			
	SE532054L	SE532054K	SE532198K	SE532126S			
	SE532054M	SE532055F	SE532197J	SE532126T			
	SE532054N	SE532054A	SE532197K	SE532126U			
	SE532054O	SE532054B	SE532198F	SE532127Q			
	SE531981F	SE532054C	SE532198G	SE532126L			
	SE531981G	SE532054D	SE532198H	SE532126M			
	SE531981H	SE532054E	SE532198J	SE532126N			
	SE531981J	SE532055A	SE532197P	SE532126O			
	SE531981K	SE532054G	SE532197M	SE532126P			
	SE531982F	SE532053F	SE532197N	SE532127L			
	SE531982H	SE532053G	SE532197O	SE532199F			
	SE531982J	SE532053H	SE532125J	SE532197H			
	SE531982K	SE532053J	SE532125K	SE532198R			
	SE531982G	SE532053K	SE532126F	SE532198S			
	SE532054S	SE532054F	SE532126G	SE532198T			
	SE532054T	SE532126Z	SE532126H	SE532198U			
	SE532054U	SE532125Y	SE532126J	SE532199Q			
	SE532055Q	SE532125Z	SE532127F	SE532126K			
	SE531981O	SE532198C	SE532125M	SE532126C			
	SE531982L	SE532198D	SE532125N	SE532126D			
	SE531982M	SE532126V	SE532125O	SE532126E			
	SE531982N	SE532126W	SE532125P	SE532127A			
EL23130	SE532197X					Tenure: 2/24/2003-1/7/2004	

EL 25060 PREVIOUS TENURE							
TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
	SE532197Z				CR2004-046	Title: Surrender of EL 23128-23131	No work was undertaken
	SE532198V					Abstract: These leases were briefly held by De Beers for diamond exploration.	
	SE532198W					No work was undertaken and the leases were not considered prospective.	
	SE532198X						
	SE532198Y						
	SE532197W						
	SE532198Z						
	SE532197Y						
	SE532199V						