

EL 25071 PREVIOUS TENURE							DATA CAPTURE
TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	
EL4314	SE532119Z	SE532119L	SE532121U			Tenure: 12/6/1983-12/5/1989 Title: Annual Report 6-12-83 to 5-12-84.	27 Loam samples and 24 gravel samples were taken with only four samples containing 1 microdiamond each being located. Samples were presented but were not located because Plan 1 in the report could not be located.
	SE532119V	SE532119M	SE532120T		CR1985-0041	Abstract: Presence of a microdiamond is encouraging. Additional sampling proposed.	
	SE532119W	SE532119N	SE532120U				
	SE532119X	SE532119O	SE532121Q				
	SE532119Y	SE532119P	SE532121R				
	SE532121X	SE532120L	SE532121S				
	SE532121Y	SE532121O	SE532121T				
	SE532121Z	SE532120N	SE532119Q				
	SE532122V	SE532120O	SE532122Q				
	SE532122W	SE532120P	SE532122R		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.	
	SE532122X	SE532121L	SE532122S				
	SE532121W	SE532121M	SE532122T				
	SE532120V	SE532121N	SE532120S				
	SE532120W	SE532120M	SE532119R				
	SE532120X	SE532121P	SE532119S				
	SE532120Y	SE532122L	SE532119T				
	SE532120Z	SE532122M	SE532119U				
	SE532121V	SE532122N	SE532120Q				
	SE532122Y	SE532122O	SE532120R				
EL4315	SE531977X	SE532048U	SE531975M	SE532121E		Tenure: 12/6/1983-12/5/1989 Title: Annual Report 6-12-83 to 5-12-84.	40 Loam samples and 8 gravel samples were taken. no diamond indicator minerals were located.
	SE531977Y	SE532049Q	SE531975N	SE532120D	CR1985-0042	Abstract: No positive results recovered. Area still thought attractive however due to	
	SE531977Z	SE532049R	SE531975O	SE532122B			

					its proximity to areas with better results.	Samples were presented but were not located because Plan 1 in the report could not be located.
SE531978V	SE532049S	SE531975P	SE532122C			
SE531978W	SE532049T	SE531977O	SE532122D			
SE531978X	SE532049U	SE531977P	SE532119F			
SE531977W	SE532048T	SE531978L	SE532119G			
SE531976V	SE532050R	SE531978M	SE532119H			
SE531976W	SE532050S	SE531978N	SE532119J			
SE531976X	SE532050T	SE531978O	SE532048W	CR1986-0079	Title: Final report E.L.4315, 6-12-83 to 2-12-85.	
SE531976Y	SE532047N	SE531977N	SE532048X		Abstract: Loam and gravel samples produced no diamonds or kimberlite-derived minerals. The EL was relinquished.	
SE531976Z	SE532047O	SE531978R	SE532048Y			
SE531977V	SE532047P	SE531978S	SE532048Z			
SE531978Y	SE532047L	SE531978T	SE532049V			
SE532047E	SE532047M	SE531978Q	SE532049W			
SE532048A	SE532049M	SE531976U	SE532048V			
SE531975Z	SE532048L	SE531977Q	SE532047V			
SE531975V	SE532048M	SE531977R	SE532047W			
SE531975W	SE532048N	SE531977S	SE532047X			
SE531975X	SE532048O	SE531977T	SE532047Y			
SE531975Y	SE532048P	SE531977U	SE532047Z			
SE532048B	SE532049L	SE531975R	SE532121G			
SE532047A	SE532050F	SE532049E	SE532120F			
SE532047B	SE532048K	SE532050A	SE532120G			
SE532047C	SE532049F	SE532050B	SE532120H			
SE532047D	SE532050H	SE532050C	SE532120J			
SE532047S	SE532050J	SE532050D	SE532120K			
SE532047T	SE532047G	SE531975Q	SE532121F			
SE532047U	SE532047F	SE531976T	SE532119K			
SE532048Q	SE532049G	SE531975S	SE532122J			
SE532048R	SE532049H	SE531975T	SE532121H			
SE532048S	SE532049J	SE531975U	SE532121J			
SE532047R	SE532049K	SE531976Q	SE532121K			
SE532047Q	SE532048J	SE531976R	SE532122F			

	SE532049D	SE532047H	SE531976S	SE532122G				
	SE532048C	SE532047J	SE532119C	SE532122H				
	SE532048D	SE532047K	SE532119D	SE532049Y				
	SE532048E	SE532048F	SE532119E	SE532049Z				
	SE532049A	SE532048G	SE532120A	SE532050V				
	SE532049B	SE532048H	SE532120B	SE532050W				
	SE532049C	SE532050G	SE532120C	SE532050X				
	SE532050O	SE531976M	SE532119B	SE532050Y				
	SE532049N	SE531976N	SE532119A	SE532049X				
	SE532049O	SE531976O	SE532122A					
	SE532049P	SE531976P	SE532120E					
	SE532050L	SE531977L	SE532121A					
	SE532050M	SE531977M	SE532121B					
	SE532050N	SE531976L	SE532121C					
	SE532050Q	SE531975L	SE532121D					
EL4318	SE531975E	SE531903E	SE531832D	SE531760V	CR1985-0043	Tenure: 12/6/1983-12/5/1989 Title: Annual Report, 5-12-83 - 5-12-84.	50 Loam samples and 4 gravel samples were taken. No diamond indicator minerals were located. Samples were presented but were not located because Plan 1 in the report could not be located.	
	SE531975B	SE531903C	SE531832E	SE531760W		Abstract: No positive results recovered. The area is still considered prospective due		
	SE531975C	SE531903D	SE531833A	SE531761T		to its proximity to areas with better results. Further sampling is proposed.		
	SE531975D	SE531904J	SE531831E	SE531760S	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.		
	SE531977C	SE531903H	SE531831C	SE531760T				
	SE531977D	SE531903J	SE531831D	SE531760U				
	SE531977E	SE531903K	SE531832J	SE531761Q				
	SE531978A	SE531904F	SE531831H	SE531761R				
	SE531978B	SE531906F	SE531831J	SE531761S				
	SE531978C	SE531904K	SE531831K	SE531761Z				
	SE531977B	SE531905F	SE531832F	SE531760Y				
	SE531976A	SE531905G	SE531832G	SE531760Z				

SE531976B	SE531905H	SE531832H	SE531761V
SE531976C	SE531905J	SE531904Y	SE531761W
SE531976D	SE531905K	SE531903X	SE531761X
SE531976E	SE531905C	SE531903Y	SE531761Y
SE531977A	SE531905D	SE531903Z	SE531760X
SE531978D	SE531905E	SE531904V	SE531762V
SE531761U	SE531906A	SE531904W	SE531762W
SE531762Q	SE531906B	SE531904X	SE531762X
SE531762R	SE531906C	SE531903W	SE531762Y
SE531762S	SE531905B	SE531834J	SE531906O
SE531762T	SE531904A	SE531834F	SE531905N
SE531831P	SE531904B	SE531832K	SE531905O
SE531831N	SE531904C	SE531833F	SE531903P
SE531831O	SE531904D	SE531833G	SE531903M
SE531833N	SE531904E	SE531833H	SE531903N
SE531833O	SE531905A	SE531833J	SE531903O
SE531833P	SE531906G	SE531833K	SE531905P
SE531834L	SE531906H	SE531906Y	SE531906L
SE531834M	SE531906J	SE531906V	SE531906M
SE531834N	SE531906D	SE531904Z	SE531906N
SE531833M	SE531834G	SE531905V	SE531905M
SE531832L	SE531834H	SE531905W	SE531904L
SE531832M	SE531906W	SE531905X	SE531904M
SE531832N	SE531906X	SE531905Y	SE531904N
SE531832O	SE531759U	SE531905Z	SE531904O
SE531832P	SE531760Q	SE531833T	SE531904P
SE531833L	SE531903U	SE531832S	SE531905L
SE531834O	SE531904Q	SE531832T	SE531905U
SE531978G	SE531760R	SE531832U	SE531906Q
SE531978H	SE531759S	SE531833Q	SE531906R
SE531975F	SE531759T	SE531833R	SE531906S
SE531976J	SE531904R	SE531833S	SE531906T
SE531975H	SE531903R	SE531832R	SE531833Z

	SE531975J	SE531903S	SE531833U	SE531832Y			
	SE531975K	SE531903T	SE531834Q	SE531832Z			
	SE531976F	SE531831S	SE531834R	SE531833V			
	SE531976G	SE531831T	SE531834S	SE531833W			
	SE531976H	SE531831U	SE531834T	SE531833X			
	SE531975G	SE531832Q	SE531834D	SE531833Y			
	SE531978J	SE531905T	SE531833C	SE531834V			
	SE531978F	SE531904S	SE531833D	SE531834W			
	SE531976K	SE531904T	SE531833E	SE531834X			
	SE531977F	SE531904U	SE531834A	SE531834Y			
	SE531977G	SE531905Q	SE531834B	SE531832X			
	SE531977H	SE531905R	SE531834C	SE531831X			
	SE531977J	SE531905S	SE531833B	SE531831Y			
	SE531977K	SE531832A	SE531759X	SE531831Z			
	SE531904G	SE531832B	SE531759Y	SE531832V			
	SE531904H	SE531832C	SE531759Z	SE531832W			
EL4312	SE531831M					Tenure: 2/26/1985-2/25/1991 Title: Final Report EL 4312 26-2-85 to 21-2-86.	20 Loam samples and 37 gravel samples were taken. One small diamond was recovered.
	SE531903B				CR1986-0122	Abstract: Of the fifty-seven samples collected in the area only one small diamond was recovered. The licence was relinquished.	Plan available for sample location needs to be georeferenced in mapinfo.
	SE531903G						
	SE531759R						
	SE531831R						
	SE531831B						
	SE531831G						
	SE531759W						
	SE531831W						
EL8562	SE532047E	SE532119V	SE532047Y			Tenure: 5/20/1994-7/26/1994 Title: EL 8562 (Attack Creek) combined first and final annual report for the period	Should obtain 1993 NTDME airborne magnetic and radiometric
	SE532047A	SE532119W	SE532047Z		CR1994-0804		

	SE532047B	SE532119X	SE532119K			ending 24-10-1994	survey over Helen Springs Region. Maps available for individual surveys on anomalies.
	SE532047C	SE532119Y	SE532119Q			Abstract: The 1993 Department of Mines and Energy airborne magnetic survey was	
	SE532047D	SE532119L	SE532119R			acquired and interpreted. This defined 8 anomalies 6 of which were followed up.	
	SE532047S	SE532119M	SE532119S			4 proved to be cultural features and no further work was done. The	
	SE532047T	SE532119N	SE532119T			remaining 2 anomalies had follow up surveys completed. Work undertaken failed to indicate that the source of the anomalies as a kimberlitic diatreme	
	SE532047U	SE532119O	SE532119U			and so the area was surrendered.	
	SE532047R	SE532119P					
	SE532047Q	SE532119C					
	SE532047N	SE532119D					
	SE532047O	SE532119E					
	SE532047P	SE532119B					
	SE532047L	SE532119A					
	SE532047M	SE532119F					
	SE532047G	SE532119G					
	SE532047F	SE532119H					
	SE532047H	SE532119J					
	SE532047J	SE532047V					
	SE532047K	SE532047W					
	SE532119Z	SE532047X					
EL8563	SE531977C	SE531904H	SE531904R	SE531761T		Tenure: 5/20/1994-7/26/1994	
	SE531977D	SE531904J	SE531832Q	SE531760S	CR1994-0805	Title: EL 8563 (Tarrabool) combined first and final report for the period ending	Should obtain 1993 NTDME airborne magnetic and radiometric survey over Helen Springs Region. Maps available for individual surveys on anomalies.
	SE531977E	SE531904F	SE531905T	SE531760T		24-10-1994	
	SE531978A	SE531906F	SE531904S	SE531760U		Abstract: Interpretation of the 1993 Department of Mines and Energy airborne	
	SE531978B	SE531904K	SE531904T	SE531761Q		magnetic survey outlined 9 anomalies of which 5 were deemed of higher interest. Further review indicated that these anomalies were associated	
	SE531978C	SE531905F	SE531904U	SE531761R		with cultural features and no further action was completed.	
	SE531977B	SE531905G	SE531905Q	SE531761S			

SE531976A	SE531905H	SE531905R	SE531761Z
SE531976B	SE531905J	SE531905S	SE531760Y
SE531976C	SE531905K	SE531832A	SE531760Z
SE531976D	SE531905C	SE531832B	SE531761V
SE531976E	SE531905D	SE531832C	SE531761W
SE531977A	SE531905E	SE531832D	SE531761X
SE531978D	SE531906A	SE531832E	SE531761Y
SE531977X	SE531906B	SE531833A	SE531760X
SE531977Y	SE531906C	SE531832J	SE531762V
SE531977Z	SE531905B	SE531832F	SE531762W
SE531978V	SE531904A	SE531832G	SE531762X
SE531978W	SE531904B	SE531832H	SE531762Y
SE531978X	SE531904C	SE531904Y	SE531906O
SE531977W	SE531904D	SE531904V	SE531905N
SE531976V	SE531904E	SE531904W	SE531905O
SE531976W	SE531905A	SE531904X	SE531905P
SE531976X	SE531906G	SE531834J	SE531906L
SE531976Y	SE531906H	SE531834F	SE531906M
SE531976Z	SE531906J	SE531832K	SE531906N
SE531977V	SE531906D	SE531833F	SE531905M
SE531978Y	SE531976M	SE531833G	SE531904L
SE531761U	SE531976N	SE531833H	SE531904M
SE531762Q	SE531976O	SE531833J	SE531904N
SE531762R	SE531976P	SE531833K	SE531904O
SE531762S	SE531977L	SE531906Y	SE531904P
SE531762T	SE531977M	SE531906V	SE531905L
SE531833N	SE531976L	SE531904Z	SE531905U
SE531833O	SE531977O	SE531905V	SE531906Q
SE531833P	SE531977P	SE531905W	SE531906R
SE531834L	SE531978L	SE531905X	SE531906S
SE531834M	SE531978M	SE531905Y	SE531906T
SE531834N	SE531978N	SE531905Z	SE531833Z
SE531833M	SE531978O	SE531833T	SE531832Y

	SE531832L	SE531977N	SE531832S	SE531832Z			
	SE531832M	SE531978R	SE531832T	SE531833V			
	SE531832N	SE531978S	SE531832U	SE531833W			
	SE531832O	SE531978T	SE531833Q	SE531833X			
	SE531832P	SE531978Q	SE531833R	SE531833Y			
	SE531833L	SE531976U	SE531833S	SE531834V			
	SE531834O	SE531977Q	SE531832R	SE531834W			
	SE531978G	SE531977R	SE531833U	SE531834X			
	SE531978H	SE531977S	SE531834Q	SE531834Y			
	SE531976J	SE531977T	SE531834R	SE531832X			
	SE531976F	SE531977U	SE531834S	SE531832V			
	SE531976G	SE531976T	SE531834T	SE531832W			
	SE531976H	SE531976Q	SE531834D				
	SE531978J	SE531976R	SE531833C				
	SE531978F	SE531976S	SE531833D				
	SE531976K	SE531834G	SE531833E				
	SE531977F	SE531834H	SE531834A				
	SE531977G	SE531906W	SE531834B				
	SE531977H	SE531906X	SE531834C				
	SE531977J	SE531760Q	SE531833B				
	SE531977K	SE531904Q	SE531760V				
	SE531904G	SE531760R	SE531760W				
EL8559	SE532048A	SE532049L	SE532120N	SE532120H		Tenure: 5/20/1994-7/26/1994 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. Maps available for individual surveys on anomalies.
	SE532048B	SE532050F	SE532120O	SE532120J	CR1994-0806	Abstract: Interpretation of the NTGS 1993 airborne magnetic data outlined 7 anomalies	
	SE532048Q	SE532048K	SE532120P	SE532120K		of which 2 were regarded as warranting follow up. Of these anomalies of interest 1	
	SE532048R	SE532049F	SE532121L	SE532121F		coincided with a bore. Follow up of the remaining anomaly consisted of 23.1 line km	
	SE532048S	SE532050H	SE532121M	SE532122J		of heliborne magnetics. Interpretation revealed a broad magnetic low with a source	
	SE532049D	SE532050J	SE532121N	SE532121H		depth of 120m. The anomaly was regarded as unlikely to be	
	SE532048C	SE532049G	SE532120M	SE532121J			

SE532048D	SE532049H	SE532121P	SE532121K
SE532048E	SE532049J	SE532122L	SE532122F
SE532049A	SE532049K	SE532122M	SE532122G
SE532049B	SE532048J	SE532122N	SE532122H
SE532049C	SE532048F	SE532122O	SE532049Y
SE532050O	SE532048G	SE532120A	SE532049Z
SE532049N	SE532048H	SE532120B	SE532050V
SE532049O	SE532050G	SE532120C	SE532050W
SE532049P	SE532049E	SE532122A	SE532050X
SE532050L	SE532050A	SE532120E	SE532050Y
SE532050M	SE532050B	SE532121A	SE532049X
SE532050N	SE532050C	SE532121B	SE532121U
SE532050Q	SE532050D	SE532121C	SE532120T
SE532048U	SE532121X	SE532121D	SE532120U
SE532049Q	SE532121Y	SE532121E	SE532121Q
SE532049R	SE532121Z	SE532120D	SE532121R
SE532049S	SE532122V	SE532122B	SE532121S
SE532049T	SE532122W	SE532122C	SE532121T
SE532049U	SE532122X	SE532122D	SE532122Q
SE532048T	SE532121W	SE532048W	SE532122R
SE532050R	SE532120V	SE532048X	SE532122S
SE532050S	SE532120W	SE532048Y	SE532122T
SE532050T	SE532120X	SE532048Z	SE532120S
SE532049M	SE532120Y	SE532049V	SE532120Q
SE532048L	SE532120Z	SE532049W	SE532120R
SE532048M	SE532121V	SE532048V	
SE532048N	SE532122Y	SE532121G	
SE532048O	SE532120L	SE532120F	
SE532048P	SE532121O	SE532120G	

associated with a
kimberlitic diatreme and was surrendered.