

EL 25082 PREVIOUS TENURE							
TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
EL4313	SE531899N	SE531972M	SE532044H	SE532116D		Tenure: 12/6/1983-12/5/1989	
	SE531899O	SE531972N	SE532044J	SE532116E	CR1985-0040	Title: Annual Report, 6-12-83 to 5-12-84.	10 Loam samples and 41 gravel samples were taken with only
	SE531899P	SE531972O	SE532044K	SE532116F		Abstract: Presence of microdiamonds is encouraging. Further testing is planned.	1 microdiamond being located. Samples were presented but
	SE531899S	SE531972P	SE532044L	SE532116G			were not located because Plan 1 was not available.
	SE531899T	SE531972Q	SE532044M	SE532116H	CR1986-0067	Title: Final Report 6-12-83 to 28-11-85.	
	SE531899U	SE531972R	SE532044N	SE532116J		Abstract: Of the 51 samples collected only 1 microdiamond was recovered.	
	SE531899X	SE531972S	SE532044O	SE532116K		The licence was relinquished.	
	SE531899Y	SE531972T	SE532044P	SE532116L			
	SE531899Z	SE531972U	SE532044Q	SE532116M			
	SE531900L	SE531972V	SE532044R	SE532116N			
	SE531900M	SE531972W	SE532044S	SE532116O			
	SE531900N	SE531972X	SE532044T	SE532116P			
	SE531900O	SE531972Y	SE532044U	SE532116Q			
	SE531900P	SE531972Z	SE532044V	SE532116R			
	SE531900Q	SE531973A	SE532044W	SE532116S			
	SE531900R	SE531973B	SE532044X	SE532116T			
	SE531900S	SE531973C	SE532044Y	SE532116U			
	SE531900T	SE531973D	SE532044Z	SE532116V			
	SE531900U	SE531973E	SE532045A	SE532116W			
	SE531900V	SE531973F	SE532045B	SE532116X			
	SE531900W	SE531973G	SE532045C	SE532116Y			
	SE531900X	SE531973H	SE532045D	SE532116Z			
	SE531900Y	SE531973J	SE532045E	SE532117A			
	SE531900Z	SE531973K	SE532045F	SE532117B			
	SE531901L	SE531973L	SE532045G	SE532117C			
	SE531901M	SE531973M	SE532045H	SE532117D			
	SE531901N	SE531973N	SE532045J	SE532117E			
	SE531901O	SE531973O	SE532045K	SE532117F			
	SE531901P	SE531973P	SE532045L	SE532117G			
	SE531901Q	SE531973Q	SE532045M	SE532117H			
	SE531901R	SE531973R	SE532045N	SE532117J			
	SE531901S	SE531973S	SE532045O	SE532117K			
	SE531901T	SE531973T	SE532045P	SE532117L			
	SE531901U	SE531973U	SE532045Q	SE532117M			
	SE531901V	SE531973V	SE532045R	SE532117N			
	SE531901W	SE531973W	SE532045S	SE532117O			
	SE531901X	SE531973X	SE532045T	SE532117P			
	SE531901Y	SE531973Y	SE532045U	SE532117Q			
	SE531901Z	SE531973Z	SE532045V	SE532117R			
	SE531902L	SE531974A	SE532045W	SE532117S			
	SE531902M	SE531974B	SE532045X	SE532117T			
	SE531902Q	SE531974F	SE532045Y	SE532117U			
	SE531902R	SE531974G	SE532045Z	SE532117V			
	SE531902V	SE531974L	SE532046A	SE532117W			
	SE531902W	SE531974M	SE532046B	SE532117X			
	SE531971C	SE531974Q	SE532046F	SE532117Y			
	SE531971D	SE531974R	SE532046G	SE532117Z			
	SE531971E	SE531974V	SE532046L	SE532118A			
	SE531971H	SE531974W	SE532046M	SE532118B			
	SE531971J	SE532043C	SE532046Q	SE532118F			
	SE531971K	SE532043D	SE532046R	SE532118G			
	SE531971N	SE532043E	SE532046V	SE532118L			
	SE531971O	SE532043H	SE532046W	SE532118M			
	SE531971P	SE532043J	SE532115C	SE532118Q			

<b>EL 25082 PREVIOUS TENURE</b>							
<b>TENURE</b>	<b>BLOCKS</b>	<b>BLOCKS</b>	<b>BLOCKS</b>	<b>BLOCKS</b>	<b>REPORTS</b>	<b>COMMENTS</b>	<b>DATA CAPTURE</b>
	SE531971S	SE532043K	SE532115D	SE532118R			
	SE531971T	SE532043N	SE532115E	SE532118V			
	SE531971U	SE532043O	SE532115H	SE532118W			
	SE531971X	SE532043P	SE532115J				
	SE531971Y	SE532043S	SE532115K				
	SE531971Z	SE532043T	SE532115N				
	SE531972A	SE532043U	SE532115O				
	SE531972B	SE532043X	SE532115P				
	SE531972C	SE532043Y	SE532115S				
	SE531972D	SE532043Z	SE532115T				
	SE531972E	SE532044A	SE532115U				
	SE531972F	SE532044B	SE532115X				
	SE531972G	SE532044C	SE532115Y				
	SE531972H	SE532044D	SE532115Z				
	SE531972J	SE532044E	SE532116A				
	SE531972K	SE532044F	SE532116B				
	SE531972L	SE532044G	SE532116C				
<b>EL4314</b>	SE532118X					Tenure: 12/6/1983-12/5/1989	
	SE532118Y				CR1985-0041	Title: Annual Report 6-12-83 to 5-12-84.	27 Loam samples and 24 gravel samples were taken with only
	SE532118Z					Abstract: Presence of a microdiamond is encouraging. Additional sampling proposed.	four samples containing 1 microdiamond each being located.
	SE532118P						Samples were presented but were not located because Plan 1
	SE532118N				CR1986-0077	Title: Final report EL 4314.	in the report could not be located.
	SE532118O					Abstract: Of the 51 samples collected 4 contained microdiamonds. However no	
	SE532118S					indication of a kimberlite pipe was found on the area	
	SE532118T					therefore the licence was relinquished.	
	SE532118U						
<b>EL4315</b>	SE531974O	SE532046C	SE531974P	SE532118K		Tenure: 12/6/1983-12/5/1989	
	SE531974N	SE532046O	SE531974S	SE532118H	CR1985-0042	Title: Annual Report 6-12-83 to 5-12-84.	40 Loam samples and 8 gravel samples were taken. no
	SE531974X	SE532046P	SE531974T	SE532046Z		Abstract: No positive results recovered. Area still thought attractive however due to	diamond indicator minerals were located.
	SE531974Y	SE531974H	SE531974U			its proximity to areas with better results.	Samples were presented but were not located because Plan 1
	SE531974Z	SE531974J	SE532118C				in the report could not be located.
	SE532046D	SE531974K	SE532118D		CR1986-0079	Title: Final report E.L.4315, 6-12-83 to 2-12-85.	
	SE532046S	SE532046N	SE532118E			Abstract: Loam and gravel samples produced no diamonds or	
	SE532046T	SE532046H	SE532046Y			kimberlite-derived minerals. The EL was relinquished.	
	SE532046U	SE532046J	SE532046X				
	SE532046E	SE532046K	SE532118J				
<b>EL4318</b>	SE531974C	SE531902O				Tenure: 12/6/1983-12/5/1989	
	SE531974D	SE531902P			CR1985-0043	Title: Annual Report, 5-12-83 - 5-12-84.	50 Loam samples and 4 gravel samples were taken. No
	SE531974E	SE531903L				Abstract: No positive results recovered. The area is still considered prospective due	diamond indicator minerals were located.
	SE531975A	SE531902N				to its proximity to areas with better results. Further sampling is proposed.	Samples were presented but were not located because Plan 1
	SE531902X						in the report could not be located.
	SE531902Y				CR1986-0082	Title: Final Report EL 4318, 6th December, 1983 to 4th December, 1985.	
	SE531902Z					Abstract: A total of fifty four samples were collected, none these contained	
	SE531903V					microdiamonds or kimberlite indicator minerals. The licence was relinquished.	
	SE531902T						
	SE531903Q						
	SE531902U						
	SE531902S						
<b>EL4312</b>	SE531755S	SE531827N	SE531829N	SE531831V		Tenure: 2/26/1985-2/25/1991	
	SE531755T	SE531827O	SE531829O	SE531831W	CR1986-0122	Title: Final Report EL 4312 26-2-85 to 21-2-86.	20 Loam samples and 37 gravel samples were taken. One

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TENURE	BLOCKS	BLOCKS	BLOCKS	BLOCKS	REPORTS	COMMENTS	DATA CAPTURE
	SE531755U	SE531827P	SE531829P	SE531899C		Abstract: Of the fifty-seven samples collected in the area, only one	small diamond was recovered.
	SE531755X	SE531827S	SE531829Q	SE531899D		small diamond was recovered. The licence was relinquished.	Plan available for sample location
	SE531755Y	SE531827T	SE531829R	SE531899E			needs to be georeferenced in mapinfo.
	SE531755Z	SE531827U	SE531829S	SE531899H			
	SE531756Q	SE531827X	SE531829T	SE531899J			
	SE531756R	SE531827Y	SE531829U	SE531899K			
	SE531756S	SE531827Z	SE531829V	SE531900A			
	SE531756T	SE531828A	SE531829W	SE531900B			
	SE531756U	SE531828B	SE531829X	SE531900C			
	SE531756V	SE531828C	SE531829Y	SE531900D			
	SE531756W	SE531828D	SE531829Z	SE531900E			
	SE531756X	SE531828E	SE531830A	SE531900F			
	SE531756Y	SE531828F	SE531830B	SE531900G			
	SE531756Z	SE531828G	SE531830C	SE531900H			
	SE531757Q	SE531828H	SE531830D	SE531900J			
	SE531757R	SE531828J	SE531830E	SE531900K			
	SE531757S	SE531828K	SE531830F	SE531901A			
	SE531757T	SE531828L	SE531830G	SE531901B			
	SE531757U	SE531828M	SE531830H	SE531901C			
	SE531757V	SE531828N	SE531830J	SE531901D			
	SE531757W	SE531828O	SE531830K	SE531901E			
	SE531757X	SE531828P	SE531830L	SE531901F			
	SE531757Y	SE531828Q	SE531830M	SE531901G			
	SE531757Z	SE531828R	SE531830N	SE531901H			
	SE531758Q	SE531828S	SE531830O	SE531901J			
	SE531758R	SE531828T	SE531830P	SE531901K			
	SE531758S	SE531828U	SE531830Q	SE531902A			
	SE531758T	SE531828V	SE531830R	SE531902B			
	SE531758U	SE531828W	SE531830S	SE531902C			
	SE531758V	SE531828X	SE531830T	SE531902D			
	SE531758W	SE531828Y	SE531830U	SE531902E			
	SE531758X	SE531828Z	SE531830V	SE531902F			
	SE531758Y	SE531829A	SE531830W	SE531902G			
	SE531758Z	SE531829B	SE531830X	SE531902H			
	SE531759Q	SE531829C	SE531830Y	SE531902J			
	SE531759R	SE531829D	SE531830Z	SE531902K			
	SE531759V	SE531829E	SE531831A	SE531903A			
	SE531759W	SE531829F	SE531831B	SE531903B			
	SE531827C	SE531829G	SE531831F	SE531903F			
	SE531827D	SE531829H	SE531831G	SE531903G			
	SE531827E	SE531829J	SE531831L				
	SE531827H	SE531829K	SE531831M				
	SE531827J	SE531829L	SE531831Q				
	SE531827K	SE531829M	SE531831R				
EL8562	SE532045U	SE532045O	SE532118Y	SE532046W	CR1994-0804	Tenure: 05/20/1994-07/26/1994	Should obtain 1993 NTDM airborne magnetic and radiometric
	SE532045R	SE532045P	SE532118Z	SE532046X		Title: EL 8562 (Attack Creek) combined first and final annual report for the period	survey over Helen Springs Region.
	SE532045S	SE532046L	SE532118P	SE532118J		ending 24-10-1994	Maps available for individual surveys on anomalies.
	SE532045T	SE532045G	SE532117O	SE532118K		Abstract: The 1993 Department of Mines and Energy airborne magnetic survey was	
	SE532046D	SE532045H	SE532117P	SE532118H		acquired and interpreted. This defined 8 anomalies 6 of which were followed up.	
	SE532045C	SE532045J	SE532118L	SE532117G		4 proved to be cultural features and no further work was done. The	
	SE532045B	SE532046F	SE532118M	SE532117H		remaining 2 anomalies had follow up surveys completed. Work	
	SE532046Q	SE532046G	SE532118N	SE532117J		undertaken failed to indicate that the source of the anomalies as a kimberlitic diatreme	
	SE532046R	SE532046H	SE532118O	SE532117K		and so the area was surrendered.	

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<b>TENURE</b>	<b>BLOCKS</b>	<b>BLOCKS</b>	<b>BLOCKS</b>	<b>BLOCKS</b>	<b>REPORTS</b>	<b>COMMENTS</b>	<b>DATA CAPTURE</b>
	SE532046S	SE532046J	SE532118A	SE532118F			
	SE532046T	SE532046K	SE532118B	SE532118G			
	SE532046U	SE532045K	SE532118C	SE532046Z			
	SE532046E	SE532117R	SE532118D	SE532117U			
	SE532045D	SE532117S	SE532118E	SE532118Q			
	SE532045E	SE532117N	SE532045W	SE532118R			
	SE532046A	SE532117M	SE532117E	SE532118S			
	SE532046B	SE532117T	SE532117B	SE532118T			
	SE532046C	SE532118V	SE532117C	SE532118U			
	SE532046M	SE532118W	SE532117D				
	SE532046O	SE532118X	SE532046Y				
	SE532046P	SE532117W	SE532045X				
	SE532046N	SE532117X	SE532045Y				
	SE532045M	SE532117Y	SE532045Z				
	SE532045N	SE532117Z	SE532046V				