

428018E0301 31 PENHORWOOD

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TOWNSH:P: Penhorwood

REPORT NO: 31

WORK PERFORMED FOR: La societe de Gestion Maskours Inc.

RECORDED HOLDER: SAME AS ABOVE [X]

: OTHER []

CLAIM NO.	HOLE NO.	FOOTAGE	DATE	NOTE
P984378	M-92-1	190.4 ft	Nov-3-92	(1)
P984378	• M-92-2	126 ft	Nov4-92	(1).
P984378	M-92-3	186 ft	Nov5th -92	(1)
P984378	M - 92 - 4	126 ft	Nov4-92	(1)
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NOTES:

(1) ROW 9260 00155

Filed December 9th 1992



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	La Societe de Ges	tion Masko	ours Inc.	INC	LINAT	ION TESTS	5		M	1-92-01	
				- DEPTH	DIP	DEPTH	DIP	-	Pag	je i of	<u> </u>
Location: PEN	HORWOOD TWP	Elevation	108.62 Feet	1	1			- Dril	led by:		
Longth: 190	1 Foot Azimuth	· N 110 F	Coro Sizo: BO	- collar	-45		9	nc.			
bengen. 199.	core size. by	- 190 FT	-45		1	Star	ted: Oct	ober 29	9, 1992		
Logged By: Mary F. Stalker Claim No.: P-984378 Date: Nov. 2 & 3, 1992 1804.94 NORTH 1444.27 EAST								Fini	shed: Oc	tober (30, 1992
From To			Description				S	ample	From	То	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CASING - SANDY B QUARTZ VEIN RED PORPHYRY WIT QUARTZ VEIN GROUND CORE TAN QUARTZ VEIN CHLORITE SCHIST/ QUARTZ VEIN WITH QUARTZ VEIN WITH QUARTZ VEIN CARBONATE VEIN QUARTZ CARBONATE QUARTZ CARBONATE QUARTZ CARBONATE ALTERED METASEDI QUARTZ VEIN QUARTZ VEIN QUARTZ VEIN QUARTZ VEIN METASEDIMENTS/ME FELSIC PORPHYRY METASEDIMENTS/ME IRON RICH METASE FELSIC PORPHYRY IRON RICH METASE END OF HOLE CASING PULLED	SULDER TIL TH QUARTZ FAULT GOUG CHLORITE VEIN MENTS/META SEDIMENT/ME TAVOLCANIC DIMENTS/ME	MARY LOG L SE NOLCANICS NETAVOLCANIC AND PORPH S STAVOLCANICS TAVOLCANICS	HYRY INCLU	sions						

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La So	ciete de	e Gestion Maskours Inc. F	age 2 of	8	M-92-01		
From	То	Description	Sample	From	То	SiO2	
0.0	36.0	CASING - SANDY BOULDER TILL		-			
36.0	36.4	QUARTZ VEIN - 80% tan and grey translucent and milky white quartz - well fractured with 10% chlorite in late fractures and slip planes (CA=40-60) crosscutting white carbonate filled fractures (CA=10-20 - trace chalcopyrite, minor purple (Fe stained) quartz - lower contact irregular CA=~30	;		and a memory of the second		
36.4	40.4	 RED PORPHYRY WITH QUARTZ brick-orange-red fine grained felsic intrusive with common muscovite and sericite, minor chlorite, and trace chalcopyrite well fractured with a weak schistosity at CA=20 with faulted and irregular grey and tan translucent quartz stringers and pods comprising 40% of the first foot of porphyry and 20% of the rest of the porphyry minor white carbonate and chlorite quartz stringers cut through the porphyry but are in turn faulted at CA=20-70 with up to 0.5" of displacement lower contact ground but a few pieces indicate possibly at CA=60 					
40.4	41.2	QUARTZ VEIN - 80% tan and grey translucent and minor milky white and pink quartz - moderately fractured with 10% white carbonate and 10% chlorite filling fractures (CA=40) - both contacts ground - 41.0-41.2 - ground core					
41.2	46.0	GROUND CORE - 4' of core not retrieved					
46.0	46.8	TAN QUARTZ VEIN - tan translucent quartz with 10% white carbonate - minor chlorite except for abundant chlorite at contacts - moderately fractured - both contacts ground					

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	<u></u>	La Societe de Gestion Maskours Inc.	Page	3 of 8	3	M-9	2-01	
From	То	Description		Sample	From	То	siO2	
		46.0-46.1 Fault Gouge - chlorite with tan quartz and minor brick red porphyry inclusions - common white carbonate - 5% fine-medium grained pyrite over this interval						
46.8	49.6	<pre>CHLORITE SCHIST/FAULT GOUGE - chlorite schist (CA=75-85) - lower contact in ground core 46.8-47.6 - chlorite schist containing white, grey, and tan quart stringers (CA=30-45) and pods and minor porphyry inclusions with 0.5% pyrite - ground mud in places 47.6-49.6 - 80% chlorite with 20% white carbonate as stringers (Carbonate as stringers</pre>	tz CA					
49.6	51.6	<pre>QUARTZ VEIN WITH CHLORITE - clear, grey, and white translucent and minor white opaque quartz - moderately fractured (CA=30-50) - 15% chlorite stringers (CA=70) and pods often crosscutting fractures and 5% white carbonate - no sulphides noted - core ground locally including at contacts</pre>						
51.6	68.5	 QUARTZ VEIN purple-grey, white and minor tan translucent and minor white opaque quartz which is occasionally green near chlorite patches overall 3% chlorite but found locally as listed 1% white carbonate usually filling fractures, no sulphides noted moderately fractured (CA=10,30,45) ground core at 54.0-54.5, 55.5-55.9, 56.5-56.7, 57.2-57.4, 57.6-58.2, 59.7-60.7, 67.7-68.0 lower contact regular, sharp, and chlorite rich at CA=45 51.6-52.6 - 2% chlorite in fractures 57.5-58.0 - 15% chlorite as stringers and in fractures 						

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		La Societe de Gestion Maskours Inc.	Page 4 of 8	3	M-9	2-01
From	То	Description	Sample	From	То	SiO2
		60.2-63.7 - 2% chlorite fracture filling 65.5-66.8 - 20% chlorite fracture filling with very translucent grey quartz				
68.5	76.3	 CARBONATE VEIN white milky and minor pink carbonate with 15% clear or tan quartz stringers (CA=55) and pods and 3% chlorite as irregular stringers (CA=55) associated with quartz lower contact sharp and regular (CA=50) 				
76.3	79.2	 CARBONATE QUARTZ VEIN 65% white, grey and clear translucent and common white opaque quartz with minor tan quartz associated with the carbonate 35% white milky carbonate as stringers and veins (CA=55) minor chlorite as stringers (CA=30,55) no sulphides noted moderately fractured with main directions at CA=0,30,55 lower contact sharp at CA=45 				
79.2	83.6	<pre>QUARTZ VEIN - white and grey semi-translucent and occasionally white opaque quartz with greyer quartz and brick-orange-red porphyry inclusions in the last foot of the zone - 2% white carbonate in fractures (CA=0,20,50) and 2% chlorite in a few of the fractures (CA=50) - moderately fractured (CA=0,20,50) - no sulphides noted - lower contact sharp but irregular (CA=50)</pre>				
83.6	85.0	 FELSIC PORPHYRY only 0.8' of core is present in this interval and much of it is ground orange and grey fine grained moderately sheared (CA=55) felsic intrusive with occasional phenocrysts of quartz and feldspar common chlorite and sericite with 30% white, grey, and tan quartz stringers and trace pyrite 				

		La Societe de Gestion Maskours Inc.	5 of 8	3	M-9	2-01		
From	То	Description		Sample	From	То	SiO2	
		- well fractured - lower contact sharp but irregular at CA=45						
85.0	86.5	QUARTZ CARBONATE VEIN - 65% pink and white carbonate and 35% white and grey semi-translucent quartz as stringers and pods in the carbonate - minor chlorite and no sulphides noted - moderately fractured (CA=0,30) - bottom contact sharp but irregular (CA=70-90)						
86.5	87.8	 ALTERED METASEDIMENTS/METAVOLCANICS green-grey and tan-grey laminated (CA=50), deformed, altered metasediments (possibly metavolcanics) 30% clear, grey, and tan translucent quartz stringers (CA=50) wit pink and white carbonate 10% chlorite stringers and pods especially near the quartz 3% fine-medium grained euhedral cubes of pyrite moderately fractured and faulted (CA=0,30) with up to 0.5" of displacement (possible soft sediment deformation locally) bottom contact ground 	th					
87.8	123.8	QUARTZ VEIN - white, grey, and minor tan semi-translucent quartz and occasional white opaque quartz - tan quartz is often associated with the metasediments/ metavolcanics listed below - 2% carbonate overall, usually in fractures, with carbonate rich sections listed below - no sulphides noted in the quartz - moderately fractured (CA=10,30,50) - with tan-grey and green-grey, fine-medium grained, laminated (CA=55-65), silicified metasediments/metavolcanics found in the intervals listed below - laminations are up to 0.01" wide 94.3-94.5 - metasediments/metavolcanics with trace pyrite and contacts at CA=60 - with tan quartz for 0.2' on either side	1					

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		La Societe de Gestion Maskours Inc.	Page 6 of 8	a manufacture () and () and	M-9	2-01
From	То	Description	Sample	From	То	SiO2
		<pre>95.9-96.6 - metasediments/metavolcanics with 3% pyrite aligned with lamination direction and both contacts at CA=65 - tan quartz for 0.2' above and till next interval below 97.9-99.8 - metasediments/metavolcanics with 5% pyrite as medium- coarse grains associated with chlorite stringers and as fine disseminated grains aligned with lamination direction - with 25% quartz stringers - small sections appear to be fining upwards - possible porphyry for short sections - upper contact ground, lower contact irregular (CA=90) - ground core at 97.9-98.3 99.8-100.5 - Quartz Carbonate Vein - 80% white and some pink carbonate and 20% white, tan, and grey semi-translucent quartz 103.1-103.9 - Carbonate Rich Zone - 30% white carbonate as stringers (CA=60) and pods with trace chlorite 111.2-116.2 - increase in tan stained quartz especially around fractures but still minor tan quartz 122.6-122.7 - 0.5" porphyry inclusion</pre>	w			
123.8	126.4	 QUARTZ WITH METASEDIMENT/METAVOLCANIC AND PORPHYRY INCLUSIONS 40% grey,tan,and white translucent quartz with 5% white and pink carbonate and no sulphides 35% grey-green medium grained chloritic laminated (CA=65) metasediments/metavolcanics and 5% brick-red porphyry inclusions 20% chlorite stringers 2% pyrite as disseminated very fine grains or coarse grains associated with the porphyry both contacts irregular at CA=65 				
126.4	134.2	QUARTZ VEIN - white, clear, purple, and grey semi-translucent to opaque quartz with 10% green stained quartz (near chlorite) - quartz is greyer towards either contact				

		La Societe de Gestion Maskours Inc.	Page 7 of	8	M-9	2-01
From	То	Description	Sample	From	То	SiO2
		 - 3% chlorite as stringers found locally at 127.2-127.7, 131.3-131.3 132.6-134.2 - moderately-strongly fractured (CA=10,30,80) - lower contact ground 	5,			
134.2	150.3	METASEDIMENTS/METAVOLCANICS - dark green-grey, medium grained, chloritic metasediments/ metavolcanics with silicified, tan-grey laminated (CA=55-65) zones which contain 3-5% pyrite and possibly a few short porphyry intervals - 10% quartz stringers and pods and 5% carbonate stringers - 1% pyrite overall as coarse euhedral cubes or fine grains aligned in lamination direction - moderately deformed, fractured (CA=10,30,55,75) and faulted with up to 1" of displacement - bottom contact at CA=65 143.5-143.6 - Fault Gouge - chloritic mud with carbonate and quartz stringers (CA=65)				
150.3	158.2	 FELSIC PORPHYRY up to 152.6 - brick-orange-red deformed and altered porphyry with common sericite and chlorite, 30% chloritic metasediment/ metavolcanic inclusions, and 15% white carbonate in fractures and as a 0.2' stringer (CA=60) after 152.6 - grey and common brick silicified porphyry with coarser quartz and feldspar grains and 10% muscovite grains aligned at CA=65 1-3% fine-medium grained pyrite disseminated throughout bottom contact sharp (CA=75) 				
158.2	170.6	 METASEDIMENT/METAVOLCANICS fine-coarse grained grey metasediments/metavolcanics with occasional tan-brown-grey laminations (CA=65) and sections with well formed recrystallized feldspar lathes occasional sequence appears to fine upwards some of unit may be altered porphyry but no contacts were observed 	3			

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		La Societe de Gestion Maskours Inc.	Page 8 of 8		M-9	2-01
From	То	Description	Sample	From	То	SiO2
		 - 5% white carbonate in fractures - hematite staining towards bottom of interval - moderately fractured (CA=10,40,65) - 1% fine-medium grained pyrite disseminated or in stringers aligned in lamination direction - ground core at 160.6-160.8, 164.3-166.0, 169.0-169.4 - bottom contact sharp (CA=65) 				
170.6	184.4	 IRON RICH METASEDIMENTS/METAVOLCANICS dark green-black fine grained metasediments/metavolcanics with occasional sections rich in magnetite and with Fe staining in fractures occasionally laminated with carbonate rich sections (CA=65) 5% quartz stringers with minor pyrite and common chlorite overall 1% fine grained pyrite with local richer zones moderately fractured (CA=10,40,65) and faulted with up to 0.5" of displacement bottom contact sharp at CA=80 				
184.4	187.8	 FELSIC PORPHYRY coarse grained grey silicified porphyry with 15% muscovite and chlorite grains aligned at CA=65 and coarse quartz and feldspar phenocrysts brick-orange-red and finer grained towards bottom contact 2% fine-coarse disseminated pyrite associated with the minor quartz carbonate stringers bottom contact CA=70 				
187.8	190.4	IRON RICH METASEDIMENTS/METAVOLCANICS - as above 170.6-184.4 190.3-190.4 - white and pink carbonate stringer with actinolite grains up to 1.5" and 3% pyrite with an increase in pyrite in the surrounding host rock				
190.4		END OF HOLE ALARMAN TH Mailen.				
		CASING PULLED				

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:	La Societe de	Gestion Maskours	Inc.	INC	LINAT	ION TEST	S		M Dog	1-92-02	7	(
Location: Pen	horwood Twp.	Elevation: 1	11.97 Feet	DEPTH	DIP	DEPTH	DIP	Dril	led by:		1	<u> </u>
Length: 126.	0 Feet Azim	uth: N 119 E Co	re Size: BQ	- collar	-45		1 1 1	. Domi	nik Dril	ling In	nc.	
Logged By: Ma	ry F. Stalker	Claim No.: P	-984378 H 1353.77 EAST	- 126 FT	-37			Star Fini	ted: Oc shed: No	vember	31, 1992 1, 1992	<u> </u>
From To			Description	!' 	,		s	ample	From	To		
0.0 26.0 26.0 26.5 26.5 27.0 27.0 28.0 28.0 33.0 33.0 36.4 36.4 67.0 67.0 76.0 79.0 97.3 97.3 106.5 106.5 108.4 108.4 110.8 110.8 112.0 112.0 115.0 126.0	CASING - SAN CARBONATE VE QUARTZ VEIN ALTERED SILI GROUND CORE CHLORITE SCH QUARTZ VEIN SILICIFIED M QUARTZ VEIN ALTERED META FELSIC PORPH METASEDIMENT QUARTZ VEIN ALTERED FELS METASEDIMENT ALTERED META END OF HOLE CASING PULLE	DY BOULDER TILL IN CIFIED METASEDIM IST WITH INCLUSION ETASEDIMENTS/METAVO SEDIMENTS/METAVO S/METAVOLCANICS SEDIMENTS/METAVO S/METAVOLCANICS SEDIMENTS/METAVO	ENTS/METAVOLCANIC ONS AVOLCANICS AND QU LCANICS LCANICS AND PORPH	IVARTZ	γΗΥRΥ Α							

	<u> </u>	La Societe de Gestion Maskours Inc.	age 2 of 7		M-9	2-02
From	То	Description	Sample	From	То	SiO2
		NOTE: Recovery is very poor throughout the hole as noted at the end of the log. As a result footages are not very accurate and core may be displaced.				
О	26.0?	CASING - SANDY BOULDER TILL				
26.0?	26.5?	CARBONATE VEIN - white and green stained carbonate with 10% chlorite - both contacts ground				
26.5?	27.0?	QUARTZ VEIN - weakly fractured grey and white translucent to opaque quartz with 20% chlorite and 10% carbonate - contacts ground				
27.0?	28.0?	 ALTERED SILICIFIED METASEDIMENTS/METAVOLCANICS AND PORPHYRY beige and tan-grey laminated (CA=65), altered, strongly silicified metasediments/metavolcanics with occasional intervals of altered felsic porphyry which are difficult to distinguish with 10% white and clear quartz stringers and 5% white and pink carbonate stringers weakly fractured and faulted (CA=30,70) with up to 0.3" of displacement 3-5% fine-medium grained disseminated euhedral cubes of pyrite both contacts ground 				
28.0?	33.0?	GROUND CORE				
33.0?	36.4?	 CHLORITE SCHIST WITH INCLUSIONS this interval is probably a fault zone 80% deformed, grainy chlorite schist with occasional chlorite mud and 30% grey and white quartz stringers and pods, 10% white carbonate, 10% silicified, altered metasediment/metavolcanic or possibly porphyry inclusions, and trace pyrite 				

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		La Societe de Gestion Maskours Inc.	Page	e 3 of 7	7	M-9	2-02	
From	То	Description	-	Sample	From	To	SiO2	
		 20% orange-grey and tan fine grained porphyry with only occasional feldspar phenocrysts containing a short interval of silicified, laminated (CA=60) metasediments/metavolcanics similar to 27.0-28.0 with contacts not observed and with 1% fine grained disseminated pyrite especially in the metasediment/metavolcanic section both contacts ground 						
36.4?	47.8?	QUARTZ VEIN - purple-grey translucent and common white opaque quartz - moderately fractured (CA=15,40,60) with 1% white carbonate fracture filling - 3% chlorite overall but found only in the sections listed below - no sulphides noted - both contacts ground 39.4?-40.5? - grey and some tan translucent quartz with 5% chlorite in fractures and 5% white carbonate 42.0?-46.0? - 4' of ground core (not retrieved)						
47.8?	49.6?	 CARBONATE RICH WHITE AND TAN QUARTZ white and grey translucent quartz with 30% tan and light green stained quartz surrounding the carbonate rich sections 15% tan and white carbonate as patches and in fractures moderately fractured (CA=15,35,50) no sulphides noted both contacts ground 						
49.6?	67.0?	<pre>QUARTZ VEIN - light grey and white semi-translucent to opaque quartz - moderately-strongly fractured (CA=15,30,45,80) - 1% white carbonate fracture filling - 1% chlorite in fractures confined to the intervals listed below - no sulphides noted - both contacts ground 50.6?-51.3? - 3% chlorite fracture filling (CA=80) 53.3?-53.6? - 5% chlorite and green stained carbonate in fracture 59.9?-60.1? - 3% chlorite and green stained carbonate in fracture</pre>	es					

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From	To	Description		Sample	From	То	SiO2	
		60.9?-61.0? - 3% chlorite in one fracture (CA=80) 62.2?-62.3? - 3% chlorite in one fracture (CA=80) 63.3?-63.4? - 3% chlorite in one fracture (CA=80) 65.4?-65.5? - 5% chlorite in fractures 66.8?-67.0? - 5% chlorite in fractures						
67.0?	71.6?	 SILICIFIED METASEDIMENTS/METAVOLCANICS pink-orange and tan-grey laminated (CA=75-85) silicified metasediments/metavolcanics with common chlorite the unit starts with a pink-orange fine grained short interval which may be altered porphyry with lower contact not observed 30% tan, white, and grey quartz as stringers (CA=60) and pods 5% white carbonate and 1% fine grained disseminated pyrite weakly-moderately fractured and faulted (CA=30) with up to 0.5" displacement both contacts ground 						
71.6?	72.8?	QUARTZ VEIN - clear, tan-grey, and grey semi-translucent quartz - with 3% white carbonate, trace chlorite, and no sulphides noted - moderately fractured (CA=10,30,75) - both contacts ground						
72.8?	76.0?	 QUARTZ AND ALTERED METASEDIMENTS/METAVOLCANICS AND PORPHYRY - 3" intervals of quartz between 1" intervals of altered, silicified metasediments/metavolcanics and possible porphyry - 60% tan and white semi-translucent to opaque, moderately fractured (CA=10,30,80) quartz with 3% chlorite and trace pyrite - 30% pink-orange and grey silicified, altered, fine-coarse grained laminated (CA=75-85), weakly fractured (CA=45,65) metasediments/ metavolcanics with possible porphyry intervals, common chlorite, and 0.5% fine pyrite - 10% white and pink carbonate - both contacts ground 	ed ed d,					

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		La Societe de Gestion Maskours Inc.	Page	5 of 7	7	M-93	2-02	
From	То	Description	<u>, </u>	Sample	From	То	SiO2	
76.0?	79.0?	QUARTZ VEIN - white and clear semi-translucent to opaque quartz with 10% white carbonate stringers (CA=75) and 3% chlorite associated with the carbonate - no sulphides noted - weakly-moderately fractured (CA=10,30,75) - very low recovery from 76-86' make contact footages inaccurate	an a share an an ann an					
79.0?	97.3	 ALTERED METASEDIMENTS/METAVOLCANICS medium grey and tan-grey silicified, altered, occasionally laminated (CA=75) metasediments/metavolcanics with possible short intervals of altered grey porphyry fine-medium grained including a fining upward sequence 3% carbonate and 2% white quartz stringers (CA=75) 1-2% fine pyrite usually associated with carbonate stringers weakly fractured (CA=20,40,80) and faulted (CA=20) with up to 0.5 of displacement both contacts ground 	5"					
97.3	106.5	 FELSIC PORPHYRY orange-tan silicified porphyry mostly fine grained but with sections of coarse altered quartz and feldspar grains 15% tan-grey and green-grey chloritic metasediments/metavolcanics in two intervals (CA=75) 10% white quartz stingers (<3") and 3% white carbonate 3% fine-medium disseminated pyrite, common chlorite bottom contact CA=55? in ground core 	s					
106.5	108.4	 METASEDIMENTS/METAVOLCANICS green-grey fine-medium grained chloritic, occasionally laminated (CA=75) metasediments/metavolcanics with 20% white opaque irregular quartz stringers (CA=70) up to 3" wide 1% fine-medium grained pyrite overall but found locally with small intervals of altered quartz and feldspar phenocrysts which may be porphyry fingers bottom contact ground 						

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		La Societe de Gestion Maskours Inc.	Page	e6 of	7	M-9	2-02	14 14 11
From	То	Description		Sample	From	То	SiO2	
108.4	110.8	QUARTZ VEIN - 85% white opaque and clear, tan, orange, and light green semi-translucent quartz with 10% chlorite as stringers and in fractures, 5% carbonate in fractures and common sericite - no sulphides noted - moderately fractured (CA=0,20,35,70)						
110.8	112.0	 ALTERED FELSIC PORPHYRY altered, silicified, laminated (CA=65) grey porphyry with some orange grains, possibly a metasediment/metavolcanic 5% white quartz stringers and 3% fine grained pyrite as stringers or aligned in lamination direction contacts ground 	в					
112.0	115.0	 METASEDIMENTS/METAVOLCANIC green-grey chloritic medium grained metasediment/metavolcanic with 5% white carbonate stringers trace pyrite except for 112.0-112.2' with 7% over that zone weakly fractured (CA=15,40,70), weak schistosity (CA=75) bottom contact sharp and irregular at CA=70 113.1-113.9 - altered grey and pink-orange porphyry (CA=65) 						
115.0	126.0	 ALTERED SILICIFIED METASEDIMENTS/METAVOLCANICS AND PORPHYRY difficult to tell which is metasediments/metavolcanics or porphyry but there appears to be intervals of both tan-grey highly altered and deformed, silicified, with common sericite, small chlorite rich sections, trace pyrite 3% irregular white quartz stringers, 3% white carbonate stringers well fractured and folded? (CA=30-75) and faulted (CA=30) with up to 0.3" of displacement ground core at end of hole NOTE: Last two feet of core is in box 1 of M92-4 	s					
126.0		END OF HOLE CASING PULLED						

	La Societe de Gestion	Maskours Inc.	Page 7 of 7 M-92-02					
From To	De	scription	Sample	From	То	SiO2		
		RECOVERY						
26.0 36.0 36.0 46.0 46.0 56.0 56.0 66.0 66.0 76.0 76.0 86.0 96.0 96.0 96.0 106.0 116.0 116.0 116.0 126.0	Total Recovery 45% 40% 70% 60% 70% 30% 65% 90% 95% 70%	Recovery Of Pieces >4" 3% 5% 0% 20% 5% 15% 15% 55% 10%						
		Mary J. Stallen.			×			

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				DEPTH	DIP	DEPTH	DIP		Pag	e i of	6	
Locatio	on: Penh	orwood Twp.	Elevation: 107.32 Feet		62	!	:	- Dril	led by:	1 i.e		
Length:	186.0	Feet Azimut	h: N 119 E Core Size: BQ		-02	:			MIX DELL	ling in	10.	
- Logged	Bv: Kia	n A. Jensen	$C_{air} N_{0} + P_{-984378}$	186 FT	-57		:	Star	ted: No	vember	3, 19	92
Date:	Nov	7. 5, 1992	1396.25 NORTH 1206.16 EAST	19 11 12 14	r • •		- - -	Fini	shed: No	vember	4.19	92
From	To		Description				S	ample	From	То	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••
0.0 20.0 30.0 37.5 42.0 45.0 49.0 84.9 112.8 118.5 125.3 128.2 173.6 175.0 186.0	20.0 30.0 37.5 42.0 45.0 49.0 84.9 112.8 118.5 125.3 128.2 173.6 175.0 186.0	CASING - SANDY TALC CHLORITE MAFIC DIKE FELSIC PORPHYR SILICIFIED ZON TALC CHLORITE QUARTZ VEIN QUARTZ VEIN QUARTZ VEIN CARBONATED CHL MAFIC METAVOLC FELSIC PORPHYR MAFIC METAVOLC END OF HOLE CASING PULLED	SCHMARY DRILL LOG BOULDER GRAVEL SCHIST Y DIKE E SCHIST TH INCLUSIONS IC METAVOLCANICS ORITIC SCHIST ANICS/METASEDIMENTS Y DIKE ANICS/METASEDIMENTS									

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La So	ciete de	e Gestion Maskours Inc.	Page	2 of (5	M-9	2-03	
From	То	Description		Sample	From	То	SiO2	
0.0	20.0	CASING - BOULDER SANDY GRAVEL/TILL	1				2 2	
20.0	30.0	CHLORITE TO TALC CHLORITE SCHIST fine grained, black to dark green, soft, carbonated, non-magnetic fracture filling by carbonate stringers generally parallel to the schistosity, schistosity CA=30 to 40, minor amount of sericitic alteration, trace pyrite, local intense schistosity 24.0-26.0 - carbonate vein with chlorite inclusions, both contacts ground 25.0-27.5 - massive chlorite schist 27.5-30.0 - talc chlorite schist with carbonate fracture filling parallel and cross cutting schistosity 27.9-28.3 - carbonate veinlet CA=40 28.5 - 1" carbonate veinlet CA=65 	C ,					
30.0	37.5	 MAFIC DIKE fine grained, black to black green, moderate hard to hard, moderate magnetic, massive, no schistosity, carbonate stringers 1/8" and 1 per 1.5 feet with CA=60 contacts ground and broken 31.1-32.5 - fine grained purple red, very hard, very magnetic zor void of sulphides 	ate 1 ne					
37.5	42.0	FELSIC PORPHYRY DIKE - fine grained, very hard, siliceous, medium brown, fine grained whitish phenocrysts, both contacts irregular, trace sulphides, minor sericitic alteration						
42.0	45.0	SILICEOUS ZONE - hard, very silicified mixtre of mafic metavolcanic, chloritic inclusions, orange brown felsic porphyry in greyish glassy quartz	z					
45.0	49.0	TALC CHLORITE SCHIST - as above - hairlike fracture filling carbonate stringers cross cutting the schistosity, schistosity CA=60 to 65						

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La So	ciete d	e Gestion Maskours Inc.	age 3 of 6		M-9	2-03
From	То	Description	Sample	From	То	SiO2
From 49.0	To 84.9	<pre>Description - 45.0-47.3 - dark green talc chlorite schist</pre>	Sample	From	То	SiO2
		fractures <0.5% - 55.0-56.0 - 2% chlorite, 1% carbonate - 56.0-57.7 - glassy, pale purple tint - 57.7-58.6 - 1% chlorite - 58.8-60.5 - 5% dark green chloritic inclusions in whitish to greyish glassy quartz - 60.5-61.9 - <2% chlorite on some fractures - 61.9-67.5 - whitish pale grey to pale purple tint - 66.2 - chlorite slip - 67.5-68.5 - talc chlorite schist inclusion CA=50 - 68.5-69.1 - <2% chloritic inclusions - 69.1-84.9 - good to excellent quartz - 69.1-79.4 - white to whitish with pale grey purple tint, 76.0 to 79.4 broken core - 79.4-80.8 - ocassional wisps of pale green chlorite < 0.5%, 79.4 to 80.4 broken core - 80.8-84.9 - whitish to pale purple tint - 83.8-84.9 - increasing chlorite and pale vellow tint, 1% to 3%				

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La Soc	ciete de	e Gestion Maskours Inc.	Page 4 of 6		M-92	2-03	
From	То	Description	Sample	From	То	SiO2	
84.9	112.8	QUARTZ VEIN WITH CONTAMINATES - grading from good to excellent quartz as above to increasing amounts of contaminates such as chlorite, carbonate, orange tint - 84.9 - apparent contact CA=25 - 85.5-89.0 - white and grey quartz, chlorite and sericite up to 2% - 89.0-91.5 - 30% to 50% contaminates, 5% carbonate, 40% chlorite, 5% orange felsic porphyry - 91.5-92.3 - greyish white with <1% chlorite - 92.3-95.8 - increasing chlorite up to 5%, 10% locally - 95.9-96.0 - metavolcanic inclusion - 97.7-97.9 - metavolcanic inclusion with 5% medium grained pyrite - 98.1-98.4 - metavolcanic inclusion with 1% to 2% pyrite - 98.7-98.9 - metavolcanic inclusion with <1% to 1% pyrite - 100.4-105.4 - numerous orange brown porphyry fragment inclusions, chlorite and metavolcanic inclusions - 105.4-106.6 - greyish white quartz - 106.6-112.8 - white to pale brownish white quartz, fractured, 5% pale brown to orange brown porphyry inclusions, 5% chlorite, 15% to 20% metavolcanic inclusions					
112.8	118.5	SILICIFIED MAFIC METAVOLCANICS - fine grained, mafic, medium grey green, hard, siliceous, massive, carbonated, fracture filling carbonate, schistosity CA=30 - contacts at CA=65 and 30					
118.5	125.3	QUARTZ VEIN -118.5-118.7- orange carbonate -118.7-119.4- greyish quartz -119.4-123.0- white to pale grey to pale purple tint -123.0-125.3- greyish to greyish pale brown with 20% metavolcanics					
125.3	128.2	CHLORITE SCHIST - fine grained, black green, carbonate fracture filling parallel to schistosity and cross cutting, moderately hard, non-magnetic, poo development of schistosity, carbonated	r				

La Societe d	e Gestion Maskours Inc.	Page 5 of	6	M-92	-03	
From To	Description	Sample	From	То	sio2	
128.2 186.0	METAVOLCANICS/METASEDIMENTS - fine grained, black green with dark green and medium green sections similar to graded bedding, carbonate fracture filling parallel to bedding and schistosity with minor cross cutting stringers. moderately hard, non-magnetic, carbonated, massive to bedde sections, locally poor development of schistosity or beddi -120.2 - gradational contact -131.5 - bedding CA=55 -133.6-135.0- rusty red brown hematite staining on fractures -135.1 - 1" brownish felsic porphyry dikelet 1/16" white phenocrysts, contacts CA=53 -136.5 - bedding CA=60 -137.2 - 1/4" brown felsic dike CA=55 -137.3-138.5- brown felsic porphyry dikelet, white phenocrysts 1/16 scattered fine grained pyrite <1%, both contacts shar CA=57 and 45 -140.7 - 1/2" irregular quartz veinlet -141.8-142.0- brown felsic porphyry, white phenocrysts 1/8", sharp contacts at CA=45 and 50, 1/8" white quartz CA=65 but does not cross contacts -142.0-142.5- mafic metavolcanics CA=55 -142.5-142.7- quartz veinlet, contacts CA=65 -143.5 - increasing fine grained white phenocrysts in bands grading to aphanitic bands possibly bedding -143.5-146.8- increasing carbonate stringers - 145.0-145.2- brown felsic porphyry, sharp contacts CA=45 and 50, <1% fine grained pyrite -147.1-151.0- fine grained, blackish - 150.5 - bedding CA=55 -151.0-152.5- speckled medium green to pale green, non-carbonated -152.6-159.6- massive, fine grained, hard, non-carbonated -152.6-164.2- hard, black, fine grained - 162.6-164.2- hard, black, fine grained -162.6-164.2- hard, black, fine grained -162.6-164.2- hard, black, fine grained -164.2-164.7- blackish matrix, white orange rimmed 1/8" phenocrysts contacts sharp CA=60	ng P				

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La Societe d	e Gestion Maskours Inc.	Page	6 of (5	M-9	2-03	
From To	Description		Sample	From	То	SiO2	
186.0	 -170.0-186.0- poorly developed shistosity or bedding -170.0-171.6- increasing size and number of random white phenocrysts -172.4-172.7- orange brown felsic porphyry, 1/8" phenocrysts, sharp contacts CA-55 -172.8-172.9- black matrix felsic porphyry, contacts sharp at CA-35 -173.6-175.0- fine grained blackish matrix with 1/16" to 1/8" white phenocrysts, hard, non-magnetic, orange alteration or some of the fractures, sharp contacts CA-55 - 174.6-174.7- metavolcanic inclusion -175.4-175.7- pale whitish orange carbonate stringer -177.8-179.9- blackish matrix, 1/16" white phenocrysts, felsic porphyry, sharp contacts CA-65 -178.6-179.1- felsic porphyry, blackish matrix, orange brown alteration on fractures, contacts sharp CA-60 and 65 -183.7-186.0- metavolcanics, blackish, fine grained, hard, non-magnetic, non-carbonated, poor schistosity, scattered 1/16" white phenocrysts increasing to 185.5 END OF HOLE CASING PULLED 	5					

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	La	a Societe de Ge	stion Maskours Inc.	IN	CLINAT	ION TEST	S		M	-92-04	
				DEPTH	DIP	DEPTH	DIP		Page	1 OI	J
Locatio	on: Penho	orwood Twp.	Elevation: 111.88 Feet	collar	-60			Dril Domi	led by: nik Dril	ling I	nc.
Length:	126.0	Feet Azimut	h: N 119 E Core Size: BQ		-57			 Star	ted: No	vember	1, 1992
Logged Date:	By: Kia Nov	n A. Jensen . 3 & 4, 1992	Claim No.: P-984378 1617.70 NORTH 1352.16 EAST				2.	¦ Fini	shed: No	vember	2, 1992
From	То		Description				S	ample	From	То	
0.0 26.0 35.0 36.4 40.6 63.5 65.5 70.4 75.6 79.2 81.9 97.5 126.0	26.0 35.0 36.4 40.6 63.5 65.5 70.4 75.6 79.2 81.9 97.5 126.0	CASING - SANDY TALC CHLORITE FELDSPAR PORPH TALC CHLORITE QUARTZ VEIN SILICIFIED CHLA QUARTZ VEIN SILICIFIED MET. QUARTZ VEIN SILICIFIED MET. END OF HOLE CASING PULLED	SUMMARY DRILL LOG BOULDER GRAVEL SCHIST YRY DIKE SCHIST ORITIC SCHIST AVOLCANICS/METASEDIMENTS AVOLCANICS/METASEDIMENTS								

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La So	ciete de	e Gestion Maskours Inc.	Page	2 of 5	5	M-9	2-04	
From	То	Description		Sample	From	То	SiO2	
0.0	26.0	CASING - BOULDER SANDY GRAVEL/TILL	1					-
26.0	35.0	 TALC CHLORITE SCHIST ground core, only 4.5 feet in 9.0 feet fine grained, black to dark green, soft, carbonated, non-magnetic fracture filling by carbonate stringers generally parallel to the schistosity, schistosity CA=45 26.5-26.8 - irregular blobs of greyish carbonate 27.2-28.4 - quartz carbonate veinlet with chlorite inclusions, trace sulphides, both contacts ground 						
35.0	36.4	 FELSIC PORPHYRY DIKE fine grained, very hard, siliceous, medium brown, fine grained whitish phenocrysts, quartz flooded, both contacts ground, trace sulphides - 36.4 - 1/4" quartz stringer CA=70 						
36.4	40.6	 TALC CHLORITE SCHIST as above, with irregular medium brown felsic porphyry inclusions 36.6-37.4 - brown felsic porphyry dikelet, upper contact CA=40 lower contact CA=60 irregular patches of brown felsic porphyry at 37.5-37.9, 38.2, 38.4-38.6 CA=45 and 70, 38.9-39.0 CA=60 and 45, with 1% to 3% fine grained pyrite 40.0-40.6 - ground core 						
40.6	63.5	QUARTZ VEIN - whitish to pale grey and pale purple tint, ocassional minor chlorite slip or volcanic inclusion, minor carbonate to trace, fractures in two planes CA=30 and 40, void of sulphides, translucent quartz - 40.6 - contact sharp CA=45 - 40.6-40.7 - blackish to purple with chlorite slip CA=45 - 40.7-40.9 - whitish purple tint with 10% chlorite slips - 42.8-42.85- chloritic slip - 43.9-44.1 - 2 chloritic slips - 46.4-46.5 - chloritic slips CA=60						

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La So	ciete d	e Gestion Maskours Inc.	Page 3 of	5	M-9	92-04	
From	То	Description	Samp	le From	То	SiO2	
		 - 46.9-49.0 - white quartz with minor pale green chlorite, very broken core - 49.0-51.5 - broken core - 51.5 - pale yellow tint, very minor amount - 51.5-58.0 - whitish to pale purple tint - 58.0-58.5 - pale yellow tint - 58.5-63.5 - whitish to pale grey or purple tint 					
63.5	65.5	TALC CHLORITE SCHIST - as above, carbonate stringers and greyish to pale purple quartz stringers (1/4" to 1") and veinlets CA=55 - 64.5-64.8 - pink quartz carbonate veinlet CA=40 and 75			* *		
65.5	70.4	QUARTZ VEIN - white translucent with very pale purple tint, fracture planes at CA=30 and 40, good to excellent, void of chlorite, sulphides and carbonate					
70.4	75.6	 SILICIFIED CHLORITE SCHIST dark to medium green, hard, non-magnetic, trace sulphides, carbonated, irregular wispy medium brown felsic porphyry intrusives 70.4-71.6 - gradational contact, 80% to 85% quartz and 15% to 20 chloritic slips and volcanic inclusions CA=60 to 70 71.6-75.6 - chlorite to talc chlorite schist, purplish quartz and wispy brown felsic porphyry CA=65 	<i>S</i> ₅				
75.6	79.15	QUARTZ VEIN - as above - 75.6 - sharp contact CA=65 - 75.6-76.0 - pinkish to orange carbonate fracture filling stringer about 10% carbonate - 76.0-78.8 - whitish quartz with minor 1% whitish carbonate - 78.8-79.15- pinkish to purplish quartz with 60% white carbonate	S				

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La Sc	La Societe de Gestion Maskours Inc. Pa					M-9	2-04
From	То	Description		Sample	From	То	SiO2
79.15	81.9	SILICIFIED METAVOLCANICS/METASEDIMENTS fine grained, medium greenish black to greenish grey, aphanitic to fine grained laminated bedding CA=75, non-magnetic, slightly t occasionally moderately carbonated, scattered to 1% fine grained pyrite, moderately hard 79.15 - contact CA=80 79.6-79.95- pinkish alteration 81.9 - irregular contact CA=70 to 75 	50				
81.9	97.5	<pre>QUARTZ VEIN - as above - 81.9-83.1 - pale greyish white with pinkish carbonate and chloritic slips about 5% - 83.1-89.8 - glassy white, void of carbonate and chlorite - 89.6-89.8 - glassy greyish white quartz - 89.8-90.6 - whitish quartz with 2% chloritic slips CA=55 - 90.6-97.0 - glassy white, void of carbonate and chlorite - 97.0-97.5 - pale greyish white quartz with chloritic volcanic inclusions</pre>					
97.5	126.0	<pre>ALTERED SILICIFIED METAVOLCANICS/METASEDIMENTS - as above - fine grained to aphanitic, buff green to medium green, moderately hard to hard, non-magnetic - 97.5 - ground contact - 97.5-99.5 - scattered to 1% fine grained pyrite - 99.5-102.0- 1% fine grained pyrite, carbonate fracture filling locally up to 2% to 3%, carbonate parallel to bedding and cross cutting bedding - 101.0 - bedding CA=63 -103.5-104.0- quartz caronate stringers with orange carbonate on contacts -105.1-107.5- fine grained with fine grained whitish penocrysts in laminated bedding CA=70 -107.5-109.6- altered and deformed, very hard, medium green, with brownish swirls of felsic porphyry, scattered pyrite, contacts gradational</pre>	J		-		

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La Soc	ciete d	le Gestion Maskours Inc. Pa	age 5 of	5	M-9	2-04
From	To	Description	Sample	From	То	SiO2
		 -109.6-115.4- altered silicified metasediments -115.4-115.7- medium grained pinkish white phenocrysts in medium green aphanitic matrix, felsic porphyry, contacts at CA=30 and 62 -115.7-117.4- altered metasediments contact irregular CA=40 -117.4-126.0- altered, silicified, buff to light brown, pinkish alteration in bands CA=30, wispy fracture filling white carbonate usually parallel to bedding 120.5 - 1/2" white quartz stringer CA=35 cross cutting bedding 121.0 - 1" orange carbonate stringer CA=35 parallel to bedding CA=35 121.8 - medium grained pyrite banding in blackish bedding bands, non-magnetic 122.5 - low angle pink carbonate fracture filling parallel to bedding in highly silicified zone 	3			
126.0		END OF HOLE CASING PULLED Kin Advert				

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Ministry of Northern Development and Mines Report of Work Conducted After Recording Claim

Mining Act



4.00 C RKL

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about this collection should be directed to the Provincial Manager, Mining Lands, Minis Sudbury, Ontario, P3E 6A5, telephone (705) 670-7264.

42B015E0301 31 PENHORWOOD

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- nstructions: Please type or print and submit in duplicate. - Refer to the Mining Act and Regulations for requ
 - Recorder.
 - A separate copy of this form must be completed for each Work Group.
 - Technical reports and maps must accompany this form in duplicate.
 - A sketch, showing the claims the work is assigned to, must accompany this form.

Recorded Holder(s)	<u> </u>	Client No.		
La societe de Gestion Maskours	Inc.	154855		
Address 150 de Brullon, Boucherville, Q	uebec J4B 2J2	Telephone No. (514) 655-1057		
Mining Division	Township/Area	M or G Plan No.		
PORCUPINE	PENHORWOOD	G-3244 ·		
Dates Work From: October 28, 199	2 ^{To:} November 4,	1992		

Work Performed (Check One Work Group Only)

	Work Group	Туре						
	Geotechnical Survey			·				
	Physical Work, Including Drilling	Diamor	nd Drilling, M-92-1 (1901)	M-92-2 (126'),M-92-3 (186'),1	4-92-4 (126')		
	Rehabilitation		GIS - ASSESSMENT FILES		DECORDED			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other Authorized Work		DEC 0 2 1992		RECORDED			
F a	Assays				NOV 1 2 1992			
switch of a	Assignment from Reserve		RECENT	- ·	Receipt	•		
1		<u></u>			9,106,00			

Total Assessment Work Claimed on the Attached Statement of Costs \$

Note: The Minister may reject for assessment work credit all or part of the assessment work submitted if the recorded holder cannot verify expenditures claimed in the statement of costs within 30 days of a request for verification.

Persons and Survey Company Who Performed the Work (Give Name and Address of Author of Report)

Name	Address .				
Dominik Drilling Inc.	P.O.Box 479, Porcupine, Ontario PON 1CO				

attach a schedule if necessary)

Pertification of Beneficial Interest * See Note No. 1 on reverse side

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andments Sent

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i certify that at the time the work was performed, the claims covered in this work report were recorded in the current holder's name or held under a beneficial interest by the current recorded holder.	Date Nov.9, 1992	Recorded Holder or Agent (Signature)

ertification of Work Report

A second of those second					
I certify that I have a personal know its completion and annexed report I	rledge of the facts set forth in s true.	n this Work rep	ort, having performe	d the work or witne	ssed same during and/or after
and Address of Person Certifying					,
Kian A. Jensen, Kian	A. Jensen Explora	ation and	Consulting S	ervices	
elepone No.	Date		Certified By (Signatu		
(705) 268-0111	November 9, 19	992	Kion	Afamae	
or Office Use Only		•		POACUP	INE MINING DIVISION
Total Value Cr. Recorded Date Re	porded in the log	Mining Record	der Inform	R. B.	EIVED
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	Approval Date	Uate Approve	đ	NOM T	/ 12 1002

(03/91)

Work Report Number for Applying Reserve	Claim Number (see Note 2)	Number of Claim Units	Value of Assessment Work Done on this Claim	Value Applied to this Claim	Assigned from this Claim	Work to be Claimed at a Future Date	ate from
	P-984378	1	\$ 9,106.00	NIL	\$ 9,10.00	* 800.00 KA	se Indic
	_P-984379	Kat		NIL 10 -	\$ 8,300.00		ns, pleas
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	P-1170958	1		490.00			you ar Jaims) Credits Credits Credits
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Date

Note 2: If work has been performed on patented or leased land, please complete the following:

Signatury

I certify that the recorded holder had a beneficial interest in the patented or leased land at the time the work was performed.

0241 (03/91)

Numéro de rapport ^a ur les travaux exécutés pour l'affectation de la réserve	Numéro de claim	Nombre d'unités	Valeur des travaux d'évaluati exécutés sur ce claim	ion affectée à ce claim	Valeur transférée de ce claim	Réserve : travaux à réclamer à une date ultérieure	a de telles le des op-	etc. relati ir ce qul a	26/62
	P-1170959	1		400.00			r) l'un	itente, rempl	5
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41 (05/91)-	de claims		travaux exécuté	a qui a été affectée	transféré			žŽ	



Ministry of Northern Development and Mines

> Ainistère du Véveloppement du Nord Edes mines

Statement of Costs for Assessment Credit



État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

1. Direct Costs/Coûts directs

Туре	Description	Amount Montant	Totals Total global
Wages Salaires	Labour Main-d'oeuvre		
	Field Supervision Supervision sur le terrain		
Contractor's and Consultant's Fees	Type Diamond Drilling	9,106.00	
Droits de l'entrepreneur et de l'expert- consell			23106-00
Supplies Used Fournitures utilisées	Туре		
Equipment Rental Location de	Туре		{
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l]		las instanting a second
	Total Di Total des col	rect Costs Dits directs	9,106,00

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- 2. Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit Total Assessment Claimed × 0.50 =

Certification Verifying Statement of Costs

I hereby certify:

that the amounts shown are as accurate as possible and these costs were incurred while conducting assessment work on the lands shown on the accompanying Report of Work form.

Geolo Kian A. Jensen, Seeley (Recorded Holder, Agent, Position in Company) I am authorized that as and agen

to make this certification

Les renseignements personnels contenus dans la présente formule sont recueillis en vertu de la Loi sur les mines et serviront à tenir à jour un registre des concessions minières. Adresser toute quesiton sur la collece de ces renseignements au chef provincial des terrains miniers, ministère du Développement du Nord et des Mines, 159, rue Cedar, 4^e étage, Sudbury (Ontario) P3E 6A5, téléphone (705) 670-7264.

2. Indirect Costs/Coûts indirects

** Note: When claiming Rehabilitation work Indirect costs are not allowable as assessment work. Pour le remboursement des travaux de réhabilitation, les coûts indirects ne sont pas admissibles en tant que travaux d'évaluation.

Турө	Descripti	on	Ai M	nount	Totais Total global
Transportation Transport	Туре				
1			_		
	RECOR	RDED	4		1
	NOV 1 2	2 1992			
	Receipt				
Food and Lodging Nourriture et hébergement					
Mobilization and Demobilization Mobilisation et démobilisation					
	Sub Tot Total partiel	al of Indi des coût	rect s Inc	Costs lirects	
Amount Allowable Montant admissible	(not greater than • (n'excédant pas	20% of Di 20 % des	rect (coûti	Costs) a directs)	的特征
Total Value of Ass (Total of Direct and indirect costs)	essment Credit Allowable	Valeur tota d'évaluation (Total des c et indirects	ale du on oûts d admia	r crédit lirects sibles	W

Note : Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours sulvant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

Remises pour dépôt

- 1. Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Evaluation totale demandée
× 0,50 =	

Attestation de l'état des coûts

J'atteste par la présente :

que les montants indiqués sont le plus exact possible et que ces dépenses ont été engagées pour effectuer les travaux d'évaluation sur les terrains indiqués dans la formule de rapport de travail ci-joint.

Et qu'à titre de _____je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)

à faire cette attestation.

Ionature Nov-9/92

Nota : Dans cette formule, lorsqu'il désigne des personnes, le masculin est utilisé au sens neutre.







	La Société de Gestion Maskours Inc.
	DDH M-92-2 SECTION LOOKING N29°E
	PENHORWOOD TOWNSHIP PORCUPINE MINING DIVISION, ONTARIO
	SCALE IN FEET
	25 12.5 0 25 50 75
	SURVEY BY: KIAN A. JENSEN DATE: NOV. 8, 1992 REVISION BY: DATE:
428015E0301 31 PENHORWOOD 220	PROJECT NO.: FILE NO.: Kian A. Jensen Exploration and Consulting Services







