

DIAMOL

TOWNSHIP: LANGMUIR TWP.

**REPORT NO:** 62

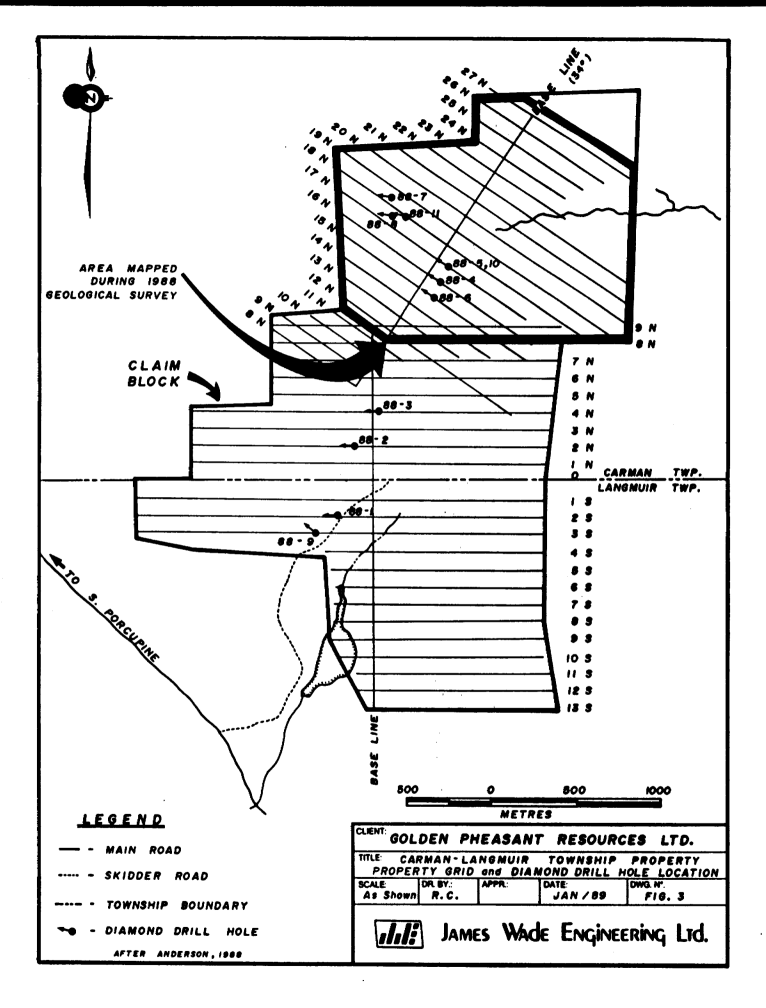
WORK PERFORMED FOR: Golden Pheasant Resources Ltd.

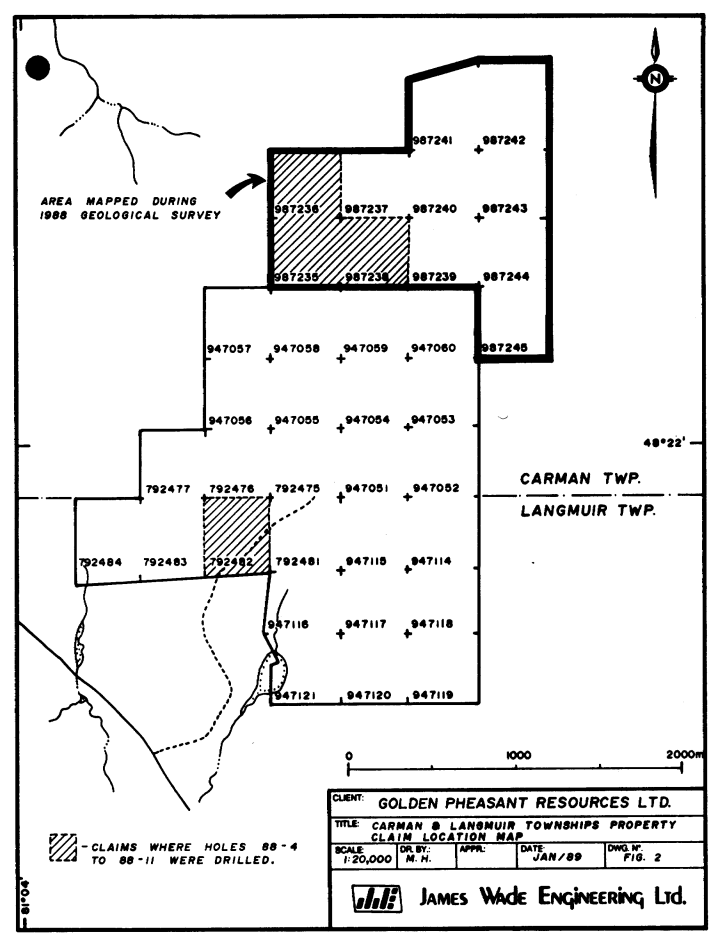
RECORDED HOLDER: SAME AS ABOVE (xx)

: OTHER ( )

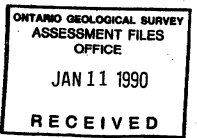
CLAIM NO.	HOLE NO.	FOOTAGE	DATE	<u>NOTE</u>
P 792482	88-09	153.01m	Jan/89	(1)

NOTES: (1) # W8906.589, filed Feb/90





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	GOLDEN PHEASANT - LANGMUIR TOWNSHIP
HOLE NO	LENGTH 502 feet (153,01 m)
	50W (234 m E and 108 m N of #3 post claim P792482)
LATITUDE	DEPARTURE
ELEVATION	AZIMUTH DIP
	, 1988 FINISHED January 8, 1989

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
95.1	-41.5*				
153.0	-41.0°				

HOLE NO. \_\_\_\_\_\_\_ SHEET NO. 1 of 5\_\_\_ REMARKS BO Core

13 samples Roberta Ba

LOGGED BY \_\_\_\_\_R. Bald

EOOTACE(m)			SAMPLE						ASSA'	YS	
From	То	DESCRIPTION	No.	Sulph-	Foo From	tage(m To	) Tota I	ppb		oz/tor	
0	29.57	CASING									
29.57	30.89	BOULDERS									
		Granitoid, felsic volcanic and one large (82 cm long) boulder of gabbro.									
10.89	35.27	MAFIC TO INTERMEDIATE METAVOLCANIC									
		Fine to medium grained, dark grey with local rare plagioclase phenocrysts (<2 mm) and rare possible carbonate? filled amygdules; local zones of medium to coarse grained pyrite; core is very blocky, fractured. Lower contact possibly faulted? (first piece of core from next unit shows slickensides) but core is broken and jumbled.									
35.27	36.16	LEAN BANDED IRON FORMATION?									
		Cherty, greyish beds alternating with dark grey to dark green mafic heds (not magnetic); from 35.27 to 35.78 m unit contains approximately 2% subhides (>1.5% pyrite as fine grained masses occurring along fractures in cherty material or as fine to coarse grained disseminated crystals; <0.5% blobs of chalcopyrite in fractures).	400 401			35.78 36.17	0.51 0.38	80 30			
·		Gradational lower contact; core angles approximately 80° to 90° to core axis.									
86.16	49.19	MAFIC TO INTERMEDIATE METAVOLCANIC?	•								
		Medium grained grey with dark green chloritic spot (<3 mm long) which may be anygdules (rarely they appear to be zoned) or possible fragments (tuffaceous) or altered mafic minerals in a mafic intrusive rock; massive; local fine grained carbonate crystals disseminated throughout. Definite zoned amygdules near 48 m, up to 3 mm long. Lower contact ground.									

NAME OF PROPERTY\_\_\_\_\_Golden Pheasant

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SHEET NO.

FOOTAGE(m) SAMPLE AU ASSAYS DESCRIPTION То Sulph Footage(m) bz/ton From No. From | To Total ides hn 49.19 50.42 402 1.23 60 49.19 52.23 BANDED IRON FORMATION 50.42 50.75 403 0.33 Nil 404 . 50.75 50.97 0.22 Black iron oxide bands alternating with white cherty looking bands: banding 10 50.97 51.91 0.94 405 approximately 90° to 80° to core axis; pyrite and rare chalcopyrite locally, up 40 406 51.91 52.23 0.32 20 to approximately 1%; local chloritic sections, dark green; cherty section from 50.42 to 50.75 with approximately 1% chalcopyrite in fractures. Fine grained dark greenish grey volcanic section from 50.75 to 50.97 m but possibly core got jumbled by drillers? From 50.97 to 51.91 m: unit contains approximately 5% overall sulphides, pyrrhotite and lesser chalcopyrite as wispy bands and fracture filling. Cherty and small amounts of sulphides in section from 51.91 to 52.23 m. Lower contact sharp at approximately 85° to core axis volcanic looks sheared near contact. 52.23 53.46 MAFIC TO INTERMEDIATE METAVOLCANIC Foliated with locally very abundant carbonate filled amygdules, zoned in a very fine grained greenish-grey to dark khaki matrix. Lower contact ground. BANDED IRON FORMATION 53.46 55.20 53.46 54.58 407 1.12 From 53.46 to 54.58 m: black, magnetic, fine grained to coarse grained, massive 30 (no banding) with zones of disseminated pyrrhotite crystals near 53.65 m and coarse grained, massive silicate minerals (black, equant, possibly amphibole?) from approximately 53.90 m to approximately 54.25 m. 408 54.58 55.20 0.62 From 54.58 m to 55.20; banded to finely laminated similar to 49.19 to 52.23 m; 30 <1% pyrrhotite and chalcopyrite; banding at 55° to core axis. Lower contact at 55° to core axis, parallel to banding. 55.20 66.70 MAFIC TO INTERMEDIATE METAVOLCANIC Dark greenish grey, fine grained, massive, no amygdules seen; cut by approximately 2% threadlike up to 1 cm wide randomly oriented carbonate veinlets, rarely containing chalcopyrite (approximately <1%). Lower contact ground. 66.Z0 67.95 BANDED IRON FORMATION 66.70 67.35 0.65 Similar to 49.19 to 52.23 m; banding at 80° to 90° to core axis; less than 1% sulphides 409 50 57.35 67.95 0.60 40 overall (pyrite); locally, cherty sections have greenish tinge. Lower contact ground. 410

Golden Pheasant NAME OF PROPERTY\_\_\_\_

HOLE NO. \_\_\_\_\_\_ SHEET NO. \_\_\_\_\_ SHEET NO. \_\_\_\_\_ 3 OF 5\_\_\_\_

EOOTACE(m)					AU ASSAYS					
From	То	DESCRIPTION	No.	Sulph ides	1	tage(m	) Total	7.	7,	pz/ton
67.95	69.07									
		Amygdaloidal with large (up to 2 cm long) amygdules filled with carbonate in dark green mafic matrix; local coarse grained pyrite crystals. Lower contact sharp at 55° to core axis, next unit chilled at contact.								
69.07	71.21	DIABASE DYKE								
		Dark green to black, massive, fine grained; locally magnetic; cut by randomly oriented threadlike veinlets of carbonate and epidote, making core blocky. Lower contact sharp at 50° to core axis, diabase chilled against next unit.			ан 1911 - Ал				-	
71.21	73.43									
		Similar to 67.95 to 69.07 m with amygdules up to 4 cm long; local magnetic section from 71.42 to 71.56 m containing stringers and blobs of black magnetite in a carbonatized (?) zone, possibly a pillow margin? Unit becomes baked within 0.5 m of contact. Contact sharp at approximately 80° to core axis, diabase.								
73.43	73.90	PLAGIOCLASE PHYRIC DIABASE DYKE								
		Similar to 69.07 m to 71.21 m; also contains green euhedral plagioclase phenocrysts up to 8 mm; magnetic. Lower contact sharp at 60° to core axis.								
73.90	74.16	MAFIC TO INTERMEDIATE METAVOLCANIC								
		Similar to 71.21 to 73.43 m; baked, dark coloured. Lower contact sharp at 35° to core axis, cross cutting foliation of volcanic.								
74.16	75.87	PLAGIOCLASE PHYRIC DIABASE DYKE								
		Similar to 73.43 to 73.90 m; not magnetic. Lower contact sharp at 40° to core axis, bleached to khaki colour within approximately 10 cm of contact.								
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NAME OF PROPERTY\_\_\_\_Golden Pheasant

HOLE NO. \_\_\_\_\_\_\_

\_\_\_\_ SHEET NO. \_\_\_\_

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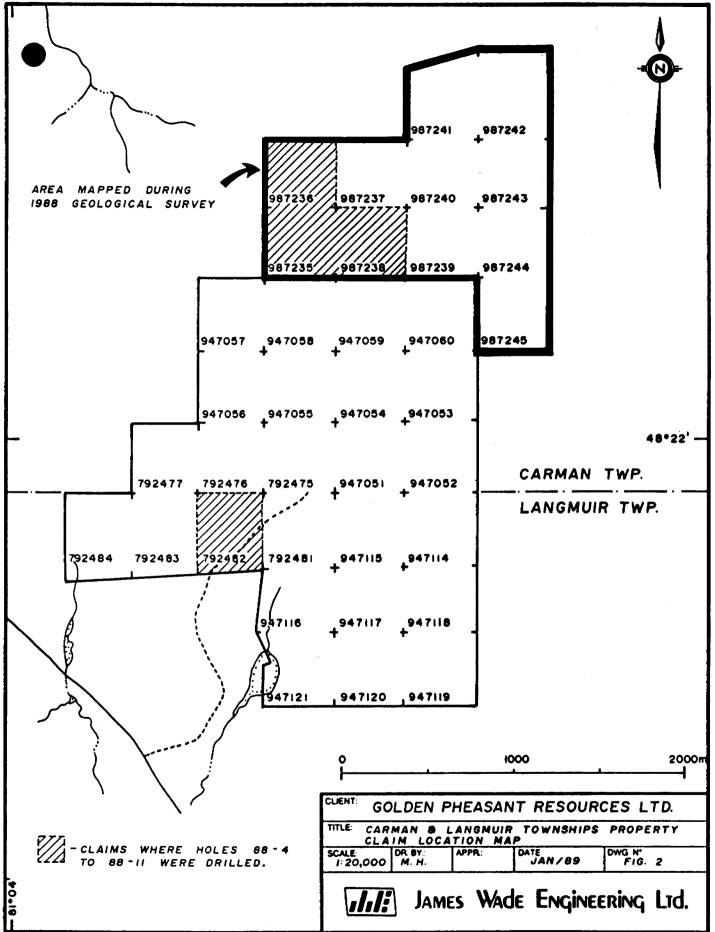
EOOTACE(m)						AU ASSAYS				
From	То	DESCRIPTION	No.	Sulph		tage(r	n)  Total	-7.	79	pz/ton
75.87	79.29	MAFIC TO INTERMEDIATE METAVOLCANIC	1					1		†—
		Similar to 73.90 to 74.16 m, with possible gabbro from 77.46 m to 79.29 m. Lower contact approximately 20° to core axis but somewhat brecciated.								
79.29	80.07	DIABASE DYKE								
		Similar to bleached section near lower contact of dyke from 74.16 to 75.87 m; non magnetic.								
80.07	08.52	MAFIC TO INTERMEDIATE METAVOLCANIC								
		Similar to 75.87 to 79.29 with some medium grained sections which look like gabbro and some fine grained sections containing carbonate filled amygdules. Rare chalcopyrite filled fracture seen in amygdaloidal section. Lower contact sharp at approximately 60° to core axis but somewhat irregular.								
108.52	08.74	DIABASE DYKE						ļ		
i		Locally magnetic; similar to 69.07 to 71.21 m; diabase chilled against other units. Lower contact sharp at approximately 40° to core axis but somewhat irregular.								
108.74	140.18	MAFIC TO INTERMEDIATE METAVOLCANIC								
		Similar to 80.07 to 108.52 m but no chalcopyrite seen. Narrow diabase dykes cut the metavolcanic unit as follows:								
		From 116.43 to 116.65 m: contacts at 35° to 40° to core axis;		1						
		From 121.07 to 121.75 m: contacts at approximately 40° to core axis;								
		From 123.29 to 123.60 m: contacts at 50° to core axis; diabase is similar to 108.52 to 108.74 m, locally magnetic diabase dykes also from 126.38 to 126.45.								
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NAME OF PROPERTY\_\_\_\_Golden Pheasant

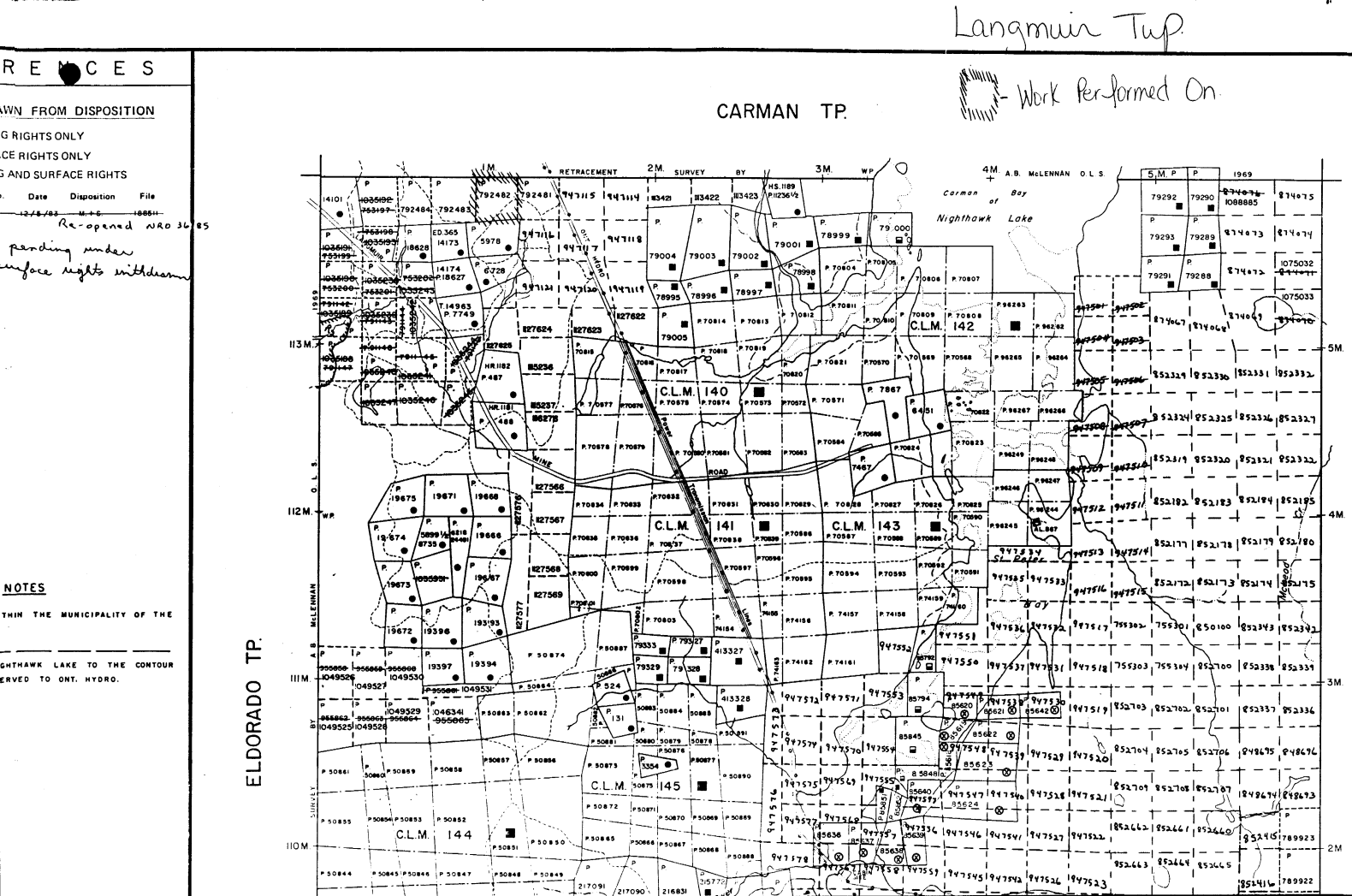
HOLE NO. 88-9

\_\_\_\_\_ SHEET NO. \_\_\_\_\_

LOUIAL	E(m)				SAMPLE	-		_AU	ASSA	YS
From	То	DESCRIPTION	No.	Sulph	From	age(m	Total	: DOD	<b>%</b>	oz/ton
		From 126.75 to 126.80 m: containing a green plagioclase phenocryst;								
		From 128.40 to 128.53; from 130.87 to 131.60; from 134.72 to 134.85; from 135.34 to 135.83 m;								
		Diabase dykes as follows:								
		From 138.13 to 138.55: plagioclase phyric;								
		From 138.75 to 139.39: plagioclase phyric;								
		Lower contact gradational over approximately 1 cm.								
140.18	141.74	FELSIC METAVOLCANIC								
		Similar :to hole 88-8. Khaki coloured with black threadlike, randomly oriented veinlets (possibly tourmaline?); local rare possible fuchsite spots; unit contains approximately 1 - 2% overall pyrite as fine to locally coarse grained disseminated crystals. Cut by a narrow, bleached plagioclase phyric diabase dyke from 140.66 to 140.71 m. Lower contact graditional over 1 cm but approximately 40° to core axis.	427 428			140.82 141.74		40 50		
141.74	153.01	MAFIC TO INTERMEDIATE METAVOLCANIC	1	-						
		Similar to 108.74 to 140.18 m. Diabase dykes as follows:	1							
		From 143.93 to 144.11 m								
		From 144.76 to 144.87 m: plagioclase phyric;								
		From 145.45 to 145.59 m: plagioclase phyric;								
		From 146.87 to 148.66 m: plagioclase phyric;								
		From 150.83 to 151.11 m: 151.43 to 151.66 m; and 151.96 to 152.35 m.								
153		END OF HOLE								
		97 FEET (29.57 m) OF CASING LEFT IN HOLE.			1			ŧ I		



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BLACKSTOCK

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	echanical equip. ower Stripping		947055	108.2		947/16	100		987237	165
	iamond or other Core		947056	108.2		947/17	100	2	987238	/33.2
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	by certify that I have inessed same during an					in the Report of W	ork annexe	d hereto, ł	having performed th	e work
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Power S	tripping	Note: Proof o	pment and amount of actual cost must l /s of recording.		rvan	ther with data				

\_\_\_\_us\_page\_\_\_/ -----------Summary of Work Performance and Distribution of Credits Total Work Days Cr. claimed Mining Claim Work **Mining Claim** Work Mining Claim Work Prefix Number Days Cr. Prefix Days Cr. Number Prefix 1 Number Days Cr. on for Perform work. (Check p of the following 987241 165 he only) Manual Work 987242 141 Shaft Sinking Drifting or other Lateral Work. 987243 143 987244 Compressed Air, other 145 Power driven or mechanical equip. 987245 165 Power Stripping Diamond or other Core drilling Land Survey All the work was performed on Mining Claim(s): Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below) see page 1 Date of Report Feb 28 /89 Recorded Holder or Agent (Signature) **Certification Verifying Report of Work** I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true. Name and Postal Address of Person Cartifying See page **Date Certified** Certified by (Signature) U. Palter Feb. 28/89 Table of Information/Attachments Required by the Mining Recorder Type of Work Specific information per type Other information (Common to 2 or more types) Attachments Manual Work NII Shaft Sinking, Drifting or Names and addresses of men who performed Work Sketch: these other Lateral Work manual work/operated equipment, together are required to show with dates and hours of employment. the location and Compressed air, other power Type of equipment extent of work in driven or mechanical equip. relation to the nearest claim post. Type of equipment and amount expended. **Power Stripping** Note: Proof of actual cost must be submitted Names and addresses of owner or operator within 30 days of recording. together with dates when drilling/stripping done. Diamond or other core Signed core log showing; footage, diameter of Work Sketch (as drilling core, number and angles of holes. above) in duplicate Land Survey Name and address of Ontario land surveyer. NH NII 768 (85/12)

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