

424065E0021 40 CARMAN

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DIAMOND DRILLING

TOWNSHIP: CARMAN

REPORT NO: 40

WORK PERFORMED FOR: M. Kean & Golden Pheasant Resources Ltd.

RECORDED HOLDER: Same as Above [xx] : Other []

<u>Claim No.</u>	Hole No.	Footage	Date	<u>Note</u>
P 792475	88-2	89m	Apr/88	(1)(2)
P 947055	88-3	92.7m	Apr/88	(1)(2)

Notes: (1) #W8806.190, filed in Nov/88 (2) #W8806.197, filed in Nov/88





424065E0021 40 CARMAN

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SUMMARY OF 1988 ACTIVITIES CARMAN AND LANGMUIR TWPS. PROPERTY NTS 42-A-6 FOR GOLDEN PHEASANT RESOURCES LTD. VOLUME 1 – DIAMOND DRILLING

> Porcupine Mining Division Ontario

48°22'N Latitude 81°03'W Longitude

ONTARIO GEOLOGICAL SURVEY ASSESSMENT FILES OFFICE JUL 4 - 1988 RECEIVED

James Wade Engineering Ltd. 5734 Yonge Street Suite 501 Willowdale, Ontario M2M 3T3 R. J. Anderson, B.Sc.

May 15, 1988

Project Number: 88-191

JAMES WADE ENGINEERING LTd.



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SUMMARY

During March and April of 1988 Golden Pheasant Resources Ltd. contracted with James Wade Engineering Ltd. to perform linecutting, geophysical work, and diamond drilling work on its Carman and Langmuir Townships property, near Timmins, Ontario.

The purpose of the work was to discover gold mineralization related to the iron formations on the property and in particular, to follow-up, a 1962 drill hole drilled by the Dumont Nickel Corporation which intersected 0.67 oz Au/ton over 6¹.

In total, 24 km. of line were cut, 11.15 km of IP line were surveyed, and 20.16 line kilometres of magnetometer survey were done. In addition, three drill holes totaling 273.2 metres of BQ core were drilled.

DDH 88-1 was drilled to intersect an IP anomaly which was thought to represent the Dumont hole's high gold zone. The sulphide zone that 88-1 intersected bears some similarities to the Dumont zone but no gold of economic value was detected.

DDH's 88-2 and 88-3 were drilled into IP zones. They both intersected sulphide mineralization close to surface instead of the planned depth. This sulphide mineralization was analyzed but unfortunately no gold of economic value was detected.

It is recommended that a program involving further diamond drilling and geological mapping take place. The purpose of this program would be to attempt to establish the mineralization noted in the old Dumont hole and to investigate the numerous geophysically anomalous zones identified by the various surveys.



1.0 INTRODUCTION

In February of 1988, Golden Pheasant Resources Ltd. contracted with James Wade Engineering Ltd. of Toronto to perform mineral exploration work on Golden Pheasant's Mineral claims in Langmuir and Carman Townships. An exploration program costing \$80,000, had been outlined by R.W. Stevenson, P.Eng. (Stevenson, 1987) in order to further assess the property's mineral potential and it was the objective of Golden Pheasant Resources Ltd. to carry out this program.

As an associate of James Wade Engineering the author reviewed assessment reports and government reports related to the property, visited the property and oversaw linecutting, IP and magnetometer surveys and was on-site geologist during diamond drilling.

This volume of The Summary of 1988 Activity reports principally on the diamond drilling program. The geophysical surveys are reported on in Volume II by Robert S. Gillick of Robert S. Gillick and Associates, geophysical consultants.

1.1 **Property Description**

The Golden Pheasant Property straddles the boundary between Langmuir and Carman Townships in the Porcupine Mining District in the Province of Ontario as shown in Figure 2.

The property is comprised of thirty-six claims, twenty-nine of which are wholly owned by Golden Pheasant Resources Ltd.and the remaining seven claims, the MK Gold Property, were optioned from Filo and Kean in 1986.

The following description of the Carman and Langmuir townships property is taken from the prospectus of Golden Pheasant Resources Ltd.:

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Garman

DIAMOND DRILL LOG - JAMES WADE ENGINEERING LTD.

Hole No: 88-2 Page : 1

Property Owner: Golden Pheasant Resour	·ces Ltd			*****
Grid location: 2+00N/1+23W	Azimuth: 270 degrees, Grid West	14	P792475	11
Length: 89 m	Dip: -55 degrees @ Om, -54 @ 89m	1		1
Core Size: BQ		ł		
Claim No: P792475	Elevation: Surface	1	• • • • •	, 1
Township: Carman	Drill Company: McKnight Diamond Drilling	ł	790 ₽₽-2	<u></u>
Started: April 5, 1988	Completed: April 9, 1988	1	00 2	
Logged by: R. Anderson	Date Logged: April 9, 1988	1		81
		ł		ũ į

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Hole location in claim

Fran (n)	To (m)	Description	From (m)	To (m)	Tag Nunber	Gold (ppb)	Silver (ppm)
0.0	12.1	Casing, overburden					
12.1	14.3	Altered Diorite. Dark grey with white speckles which could be magnetite altering to carbonate. Non- magnetic, slightly calcareous. medium-grained. Records pales peak lower contact		14.7	010	10	
		becomes parer hear lower contact.	19.9	14.0	010	10	
14.3	14.6	Quartz vein. White with pyrite and calcite-filled	14.3	14.6	019	30	
		fractures. Approximately 5% pyrite. Oriented at 90	14.6	15.6	020	nil	
		degrees to core axis.	15.6	16.5	021	40-60	
14.6	18.5	Sheared zone. with light and dark alternating bands	16.5	17.5	022	20	
		of andesite and quartz-carbonate. Some folding, Band	s17.5	18.5	023	10	
		are oriented at 50 to 70 degrees to core axis and are 1-5 cm thick. Pyrite, 5%, as irregular blebs in the quartz-carbonate. Minor euhedral grains of pyrite up to 3 mm. in diameter.	18.5 e	19.5	024	nil	
18.5	89	Altered andesite. Carbonate altered. Lacks the white flecks of the previous diorite. Varying amounts of carbonate alteration and calcite content. Dark green grey, medium-grained. Foliated at 60 degrees to core axis. Relatively uniform. Crystal boundaries are generally poorly defined. Pyrite, 1-2%, as minor stringers near upper contact and/or euhedral grains up to 5 mm. in diameter. Minor, pink to white, quartz-carbonate veins up to 5 cm thick. Randomly oriented.	_				
		38 - coarser grained below this point with mafic minerals clearly altered to chlorite.					

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						Hole No: Page:	88-2 2
From (m)	To (m)	Description	From (m)	To (m)	Tag Number	Gold (ppb)	Silver (ppm)
		Altered diorite (cont.)					
		41.25-41.8 pink, calcareous, aplite-like vein with sub-angular chloritic zenolith, 5 cm in diameter.					
		61.2 Fracture, clayey. With relatively heavy chlori alteration. Start to get silicification zones alternating with carbonate alteration. Also get better crystal definition but this does not appear f	te to				
		be related to the alteration.					

89 End of Hole. Problems removing the casing. Casing left in hole.

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DIAMOND DRILL LOG - JAMES WADE ENGINEERING LTD.

Hole No: 88-3 Page: 1

Propert	ty Owner: 6	iolden Pheasant Resou	rces Ltd						3
Grid location: 4+00N/0+22E		-00N/0+22E	Azimuth: 270 degrees, Grid West			14	P 947	7055	٦.
Length:	92.7		Dio: -55 degrees a On54 a 92.	7		1			
Core Si	ize: BO		···,· ···			i] [
Claim N	lo: P947055	*****	Elevation: Surface			i		-	
Townshi	io: Carman	********	Drill Company: McKnight Diamond	Drilling		1			<u>o</u> '
Started	: April 9.	1988	Completed: April 10, 1988	•••••		1			
Looged	bu: R. And	erson	Date Looped: April 10, 1988			1		300'	4
						i	88-3		1
						17			1 2!
									21
						Ho] a	location	in claim	
						1015	1004(10)	1 11 21010	
From	To			From	Το		Tan	6ald	Giluon
(.)	()	Description		((Nusbos	(och)	(non)
					1007			(ppu)	(hhai)
0.0	5.0	Casing, overburde	n						
5.0	10.2	Altered andesite	flow or diorite. Green-grey with						
		white flecks. Med	ium-orained. slightlu calcareous.						
		non-magnetic. Whi	te flecks appear to be dolonite.						
		Becomes paler dow	mhole. Foliated at 45 decrees to						
		core axis. Trace	of fine disseminated ourite.						
		Near lower contac	t the rock is very chloritic and the	P					
		foliation steepen	is to near parallel to the core axis	-					
		•		-					
10.2	12.9	White quartz vein	with white calcite. With 5-10%	9.2	10.2		025	10	
		stringers of pyrr	hotite and 3% blebs of pyrite. Some	10.2	10.9		026	40	
		irregular fractur	ing. Black iregular shale like zone.	. 10.9	11.9		027	40-20	
		compatible with s	ulphide facies exhalite.	11.9	12.9		028	20	
		·	•						
12.9	92.7	Altered andesite	flow. Grey-green with poorly defined	d 12.9	13.9		029	nil	
		crystal rims. Fin	e to medium-grained. Pyrite,	14.6	15.6		030	nil	
		disseminated, up	to 3%. Foliated at 50 degrees to	15.6	15.9		031	20	
		core axis. Non-ma	gnetic	15.9	16.9		032	10	
			-	16.9	17.5		033	20	
		15.6-15.9, 17.1 -	· Stringer-like zones of calcite wit	h					
		5-10% pyrite, mos	itly as blebs, some euhedral grains,						
			-						
		Approximately 10%	, irregular, up to 1/2 cm carbonate						
		veins. Mafic mine	mals clearly altered to chlorite.						
			-						
		30-35 Calcareous	with irregular calcite veins with	30.7	31.7		034	10	
		pyrite and pyrrho	otite, 5%.	31.7	32.7		035	nil	
		· _ · · •	-	32.7	33.7		036	10	
		47-50 - 1 cm carb	onate-filled vesicles. Crystals rim	s 33.7	34.7		037	10	
		are better define	ed.						
		72.3-72.8 - Quart	z-carbonate vein, pink. oriented at						
		20 degrees. No su	ilphides.						

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-							
						Hole No: Page:	88-3 2
From	То	 A station 	From	To	Tag	6old	Silver
(.)	(m)	Description	(#)	(8)	Number	(pp)	(ppm)
		Rock is very uniform. Foliated at 45 degrees.					
		77 - 80.5 Green-pink, carbonate and quartz. Contorted, calcareous. Possible flow breccia zone. Trace of disseminated pyrite.	79.5	90.5	038	nil	
		Finer grained below 85					
92.7		End of hole					

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The MK Gold Property

By an Option Agreement dated the 5th of September, 1986 made between Kevin Filo and Mark Kean, both of #804 - 246 Roslyn Road, Winnipeg, Manitoba (the "Optionors") and the Issuer, the Issuer acquired an option to earn an undivided 100% interest in and to seven (7) unpatented mineral claims situated in the Langmuir and Carman Townships, in the Porcupine Mining Division, Timmins, in the Province of Ontario, subject to a $1\frac{1}{2}$ % net smelter return royalty, and more particularly described as follows:

Permit Number

Expiry Date

792475	March 12, 1988
792476	March 12, 1988
792477	March 12, 1988
792481	March 29, 1988
792482	March 29, 1988
792483	March 29, 1988
792484	March 29, 1988

(the "Property")

The Issuer has agreed to pay a total of \$6,000 (which has been paid) and will issue a total of 80,000 common shares to the Optionors on the following basis:

- (a) the issuance of 20,000 common shares upon receipt of this prospectus in the Province of British Columbia;
- (b) the issuance of 10,000 common shares subject to the prior approval of the Vancouver Stock Exchange (the "Exchange") based on the submission of an engineernig report acceptable to the Exchange which reviews the first work program on Property since listing and recommends that a second work program be commenced;
- (c) the issuance of 10,000 common shares subject to the prior approval of the Exchange based on the submission of an engineering report acceptable to the Exchange which reviews the second work program on the Property since listing and recommends that a third work program be commenced; and
- (d) the issuance of 40,000 common shares subject to the prior approval of the Exchange based on a feasibility report recommending economic production.



The issuer has staked, at a cost of \$2,920, a further twenty-nine (29) contiguous unpatented mineral claims also located in the Carman and Langmuir Townships and contiguous to the seven (7) optioned claims. Eleven of the twenty-nine claims expire on May 26, 1988 and the remaining eighteen claims expire on September 16, 1988. This brings the total number of claims held by the Issuer to thirty-six.

Neither the Directors, any other insiders, nor any company that they are associated with own any contiguous claims.

1.2 Location and Access

The Golden Pheasant property is located at 48°22'N latitude and 81°03'W longitude in northeastern Ontario, almost 30 kilometres southeast of the city of Timmins. As mentioned before, the property straddles the boundary of Langmuir and Carman townships at the 1 mile marker.

Access to the property is gained by travelling south from South Porcupine on the Tisdale Road and then southeast on an all-weather road towards the Langmuir Mine. The Langmuir Mine road passes approximately a half-mile south of the property and there are numerous trails leading north from the road. The best of the trails is shown in Figure 3. It was along this trail that the diamond drill was mobilized.

It takes roughly one hour to travel from downtown Timmins to the center of the property.

1.3 Topography and Vegetation

The topography is relatively flat with a few steep 12 m. cliffs caused by weathering resistant diabase dikes. The flatness results in poor drainage and much of the property is swampy. There is no problem finding water for diamond drilling.

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The typical vegetation is black spruce and alder with patches of birch and poplar.

While no large animals were seen, there was plenty of evidence of a substantial moose population on the property during the spring of 1988.

2.0 GEOLOGY (see Figure 4)

The rocks in the vicinity of the property are primarily Archean-age meta-volcanics. These are mostly basic to intermediate flows and tuffs regionally metamorphosed to greenschist facies. Regional mapping and geophysics indicate the presence of felsic volcanics of the same age but their extent is not clear due to poor exposure.

Chemical sedimentary units also make up part of the Archean volcanic series in the area, mostly in the form of silica, sulphide and oxide facies exhalites. These are of prime economic importance due to their gold content. Gold in these exhalites is either syngenetic and original or epigenetic, as at the near by Carshaw and Malga deposits (Stevenson, 1987).

The earliest intrusions into the meta-volcanics are Archean-age ultramafics. On the Golden Pheasant property these occur as serpentinites in the southeast corner. They have a strong geophysical signature, likely due to their talc and magnetite content.

More recent intrusions are quartz-feldspar porphyry dykes. These occur along the western boundary of the property. Their relationship with mineralization is not clear but R.W. Stevenson (1987) suggests that they may be a source of quartz veining, carbonate alteration and the source of sulphurizing fluids that could produce epigenetic gold.

To the south of the Golden Pheasant property lies a mass of Cobalt series sediments of the Gowganda Fm. These have not yet been recognized on the property.





In the Timmins area, all the above rock units are structurally controlled by large granitic stocks that have intruded and deformed the overlying meta-volcanics and meta-sediments. The rocks on the Golden Pheasant property appear to be structurally controlled by a related secondary feature, the Shaw Dome, a large anticline whose axis lies to the northwest and trends east-northeast. As a result, rocks on the property strike northeast and dip uniformly to the southeast between 50 and 70 degrees.

The most recent intrusions in the area, and on the property, are several diabase dykes that can trend at either 065 or 340 degrees. They are up to 300 metres thick and are very resistant to weathering, producing high prominent outcrops.

Draped over the bedrock surface is a series of Pleistocene glacial tills and glacial outwash sediments of varying thickness. On the Golden Pheasant property, diamond drilling has shown them to be up to 75 feet thick.

Adjoining the Golden Pheasant property, to the southwest, are a group of old mining patents originally staked to retain esker-deposited gravels. These gravels appear to be quite extensive and have been used in the past to build the Langmuir Mine road.

3.0 PREVIOUS WORK

Work on the Golden Pheasant Resources property seems to have started a long time ago. The Porcupine mining camp has been an established gold camp for seventy-five years, so it's not surprising to find that the exhalitive iron formations have been prospected several times in the past. There are several old pits on the property and J.K. Filo (Filo, 1985) reports finding an old drill collar southeast of a pit in a quartz mass in a zone of carbonate alteration located at 0+30S/3+90W. This hole is not recorded in assessment files and is thought to be at least thirty years old.



Recorded mineral exploration starts with the Dumont Nickel Corporation which reported drilling a diamond drill hole in 1962. This hole, No. 11, reportedly encountered several zones of sulphide mineralization with pyrite, pyrrhotite and chalcopyrite accompanied by mariposite. One of these zones returned assays of 0.67 oz Au/ton over 6 feet. This author and J.K Filo (Filo 1985), both believe that Hole No. 11 was collared at, or around, 2+25S/1+90W. The old assessment file, including the drill log, is reproduced in Appendix 1 of this volume.

There are several unanswered questions concerning this Dumont hole No. 11. First, where are the previous ten drill holes? A search through Ontario government assessment files has revealed that holes No. 1-7 were drilled on claims to the south and southwest of the Golden Pheasant Resources property, but this still leaves at least 3 unaccounted drill holes.

Another question related to this hole is, why was it drilled where it was? Dumont was supposedly looking for nickel. The best geological targets for nickel are in the serpentinites located at least a half kilometre to the southeast. If Dumont was trying to test mineral potential of the zone containing the pit mentioned previously, then Hole No. 11 was poorly designed as it stops at least 70 metres short of the zone. Dumont Nickel Corporation was not trying to test the serpentinites for nickel nor does it seem it was trying to test other known mineralized zones for copper or gold. We don't know why Dumont drilled where it did.

Still another question related to hole No. 11 is, why was there no follow-up? Even at a price of \$35.00 per ounce, 0.67 oz Au per ton would have been incentive enough to do more work in the region, yet there is no record of any kind of follow-up. Hole No. 11 presents a number of problems.

After Dumont Nickel, T.K. Dowe drilled a hole in 1974. It is believed to be collared at 0+74S/1+90W. It is not clear why this hole was collared where it was, but it encountered a "silicified zone containing bands of pyrite (fine-grained)". An assay of 0.005 oz/ton is reported.



In 1975, Noranda Exploration Co. Ltd. performed magnetometer and electromagnetic surveys on the property in order to assess its base metal potential and recommended further work to clarify conductors. There is no evidence of any further work done by Noranda.

In 1982, Riocanex also performed magnetometer and electromagnetic surveys. Riocanex drilled a hole, believed to be collared at 2+15S/4+30W, with the reported purpose of "to test iron formations in 1962 Dumont Nickel drill hole." It appears this hole failed in its purpose even though it encountered several zones of mineralization with up to 40% sulphides. No assays are reported, the hole seems to be collared 200 metres from the Dumont hole and no further work is reported.

In 1984-85, J.K. Filo and M.C. Kean staked seven claims, conducted a VLF survey and did some cursory geological mapping in order to hold the claims. They did not do any drilling but were able to option the seven claims to Golden Pheasant Resources Ltd. in 1986.

Since 1986, Golden Pheasant Resources Ltd. has acquired an additional 18 claims and with the aid of R. S. Middleton Exploration Services have performed geological, IP and magnetometer surveys on the claims. As a result of this work an additional 11 claims have been staked and the 1988 program was proposed.

4.0 LINECUTTING

Figure 3 shows the present cut grid on the Golden Pheasant Resources Ltd. property. Prior to 1988 a grid with a north-south baseline had been cut and covered the original 25 claims. The 1988 grid was cut to the north of this initial north-south grid and covers the 11 new claims. In addition, the new grid is oriented at an azimuth of 34 degrees in order to be in better alignment with the strike of the underlying rocks.



Grid lines were turned off the baseline every 100 metres along the baseline and pickets were installed every 25 metres along the gridlines. In total, 24 kilometres of grid were cut in 1988. The grid lines were later used as control for IP and magnetometer surveys.

5.0 DIAMOND DRILLING

A plan of the 1988 diamond drilling is shown in Figure 5. A vertical section and drill log accompanies each of the following discussions of the various holes. The drill core for each of the holes was left on the property at each of the sites.

5.1 DDH 88-1

DDH 88-1 was drilled to test a high chargeability resistivity zone identified by IP surveys. It was believed that this chargeability zone, located at 2+00S/2+65W, corresponded with the gold-bearing, sulphide-silicification zone identified by the Dumont Nickel Corporation Hole No. 11.

The drill hole was drilled at an azimuth of 270 degrees, or grid west. This is roughly at right angles to the chargeability zone which has a strike of 020 degrees. The nearest rock outcrops indicate a foliation strike of 045 degrees which appears to be at odds with the chargeability strike. Perhaps this hole is near the nose of a fold.

The diamond drill log and section are on the following pages. Also on the DDH 88-1 section is a projection of Dumont hole No. 11. This projection is based on an inferred collar location of 2+25S/1+95W and caution should be used in looking at this projection. Hole No. 11 is actually drilled at 45 degrees to this section and is believed to pass through the section at roughly the diabase intersection.

DDH 88-1 intersected, between 61.15 and 62.8 metres, a mineralized zone that can be interpreted to be the source of the IP anomaly. This intersection indicates the target zone has an apparent dip of 80 degrees to the east in the section drilled. The mineralized zone was essentially stringer bands of pyrite and pyrrhotite in a mixture of quartz and carbonate. No chalcopyrite was seen and unfortunately, little or no gold or silver was detected by fire assay.







The mineralized zone also shows considerable strain and while the sulphides show enough continuity in drill core to be an EM conductor, the degree of deformation may be enough to create intermittent conductors and hence only an IP chargeability zone.

There is also considerable deformation and alteration above and below the mineralization, particularly silicification and/or carbonatization.

Unlike in Dumont Hole No. 11, no mariposite was seen nor was any chalcopyrite in evidence. However, both holes appear to indicate a breccia zone in the footwall. In DDH 88-1, the breccia is composed of large, rounded masses of fragments of chert containing finely bedded pyrrhotite. This breccia indicates a possible tuff flow disrupting a silicate facies exhalite.

DDH 88-1 proved to be very disappointing. It was thought that the position of Dumont Hole No. 11 had been identified and that the gold bearing zone of Hole No. 11 had a geophysical expression. A compatible geophysical anomaly was found and DDH 88-1 was drilled to test the anomaly, however, it was unsuccessful in identifying a gold zone.

There are several hypotheses to explain why DDH 88-1 did not suceed. These are as follows:

- The original gold zone does not exist. This is unlikely since Hole No.
 11 was logged by a Professional Engineer and assayed by a registered lab.
- 2. The original gold zone is very small and difficult to re-establish by diamond drilling. This is a real possibility and the only way to test it is by doing more drilling.
- 3. DDH 88-1 was drilled in the wrong place. There may be two reasons for this:
 1) The gold may not have a geophysical expression and/or
 2) Hole No. 11 was mislocated.

These are real possibilities. The presence of a breccia in the footwall of both zones indicates the hole was drilled correctly but this author suggests drilling at least 2 confirmation holes to the east of DDH 88-1.



5.2 DDH 88-2

This hole was drilled to test a strong IP chargeability zone with high resistivity, along strike from what was thought to be the Hole No. 11 gold-bearing zone. It was collared at 2+00N/1+23W and was designed to intersect the IP target between 60 and 70 metres downhole.

DDH 88-2 intersected 5% pyrite from 14.6 to 18.5 metres in what appeared to be sheared quartz-carbonate and andesite. There is a slightly clayey fracture at 61.5 metres but it is felt the IP target is the sulphide zone higher up. This indicates that the IP data has been misplotted 37.5 metres too far to the west. It is recommended that the original field data from surveys done in 1987 be reviewed and replotted.

Like DDH 88-1, fire assaying detected little or no gold in drill core from this hole.

5.3 DDH 88-3

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This hole is very similar to DDH 88-2. It was drilled into the same zone, 200 metres along strike, to the north of 88-2. It was collared at 4+00N/0+22E and designed to test an IP target between 60 and 70 metres downhole.

Like 88-2, it encountered sulphides fairly high in the hole. Between 10.2 and 12.9 metres, a quartz-carbonate zone was intersected with up to 15% pyrite and carbonatized andesite flows with a possible flow breccia between 77 and 80.5 metres. Again it appears the 1987 IP data was plotted 37.5 metres too far to the west.



DIAMOND DRILL LOG - JAMES HADE ENGINEERING LTD.

Hole No: 88-2 Page : 1

Property Owner: Golden Pheasant Resou	rces Ltd.	
Grid location: 2+DON/1+23W	Azimuth: 270 degrees, Grid West	14
Length: 89 m	Dip: -55 degrees a Om, -54 a 89m	1
Core Size: BQ		1
Claim No: P792475	Elevation: Surface	1
Township: Carman	Drill Company: McKnight Diamond Drilling	1
Started: April 5, 1988	Completed: April 9, 1988	1
Logged by: R. Anderson	Date Logged: April 9, 1988	Ì



Hole location in claim

From (m)	To (m)	Description	From (m)	To (m)	Tag Number	Gold (ppb)	Silver (ppm)
0.0	12.1	Casing, overburden					
12.1	14.3	Altered Diorite. Dark grey with white speckles which could be magnetite altering to carbonate. Non- magnetic, slightly calcareous. medium-grained. Becomes paler near lower contact.	13.3	14.3	018	10	
14.3	14.6	Quartz vein. White with pyrite and calcite-filled fractures. Approximately 5% pyrite. Oriented at 90 degrees to core axis.	14.3 14.6 15.6	14.6 15.6 16.5	019 020 021	30 nil 40-60	
14.6	18.5	Sheared zone, with light and dark alternating bands of andesite and quartz-carbonate. Some folding. Band are oriented at 50 to 70 degrees to core axis and are 1-5 cm thick. Pyrite, 5%, as irregular blebs in the quartz-carbonate. Minor euhedral grains of pyrite up to 3 mm. in diameter.	16.5 \$17.5 18.5 P	17.5 18.5 19.5	022 023 024	20 10 nil	
18.5	89	Altered andesite. Carbonate altered. Lacks the white flecks of the previous diorite. Varying amounts of carbonate alteration and calcite content. Dark green- grey, medium-grained. Foliated at 60 degrees to core axis. Relatively uniform. Crystal boundaries are generally poorly defined. Pyrite, 1-2%, as minor stringers near upper contact and/or euhedral grains up to 5 mm. in diameter. Minor, pink to white, quartz-carbonate veins up to 5 cm thick. Randomly oriented.	-	ONT	ARIO GEOLO ASSESSM OFF JUL 4 R E C E	ogical su ent file fice - 1988	IRVEY ES D
		38 - coarser grained below this point with mafic minerals clearly altered to chlorite.					

NA

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6.0 CONCLUSIONS AND RECOMMENDATIONS

The 1988 drilling program of Golden Pheasant Resources Ltd., on its Carman and Langmuir Townships property, failed to detect any of the economic gold mineralization indicated by Dumont Nickel Corporation Hole No. 11. It is felt that the program did not come close to exhausting the possibility that such mineralization exists consequently more work is warranted.

At least two holes should be drilled in the vicinity of DDH 88-1. Specifically, two 90 metre holes drilled at an azimuth 270 degrees with dips of minus 55 degrees should be drilled from 2+00S/1+70W and 2+00S/1+20W. This is to clearly establish the stratigraphy found in Hole No. 11 and to investigate the possibility that DDH 88-1 did not drill the gold-bearing zone. In addition, another attempt should be made, on the property, to identify old drill timbers used to drill Hole No. 11.

The Golden Pheasant property is quite large and the possibility of a mine exists outside of the area around DDH 88-1 and the old Dumont hole. The new claims staked in 1987 still remain to be geologically mapped and appraised since the geophysical surveys completed in 1987 and 1988 identified several zones that have yet to be evaluated (Gillick, 1988). The evaluation would involve diamond drilling and it is recommended that Golden Pheasant Resources proceed with the next phase as outlined in its prospectus.

It should be remarked that exploration for gold, unlike for example, base metal exploration, is diamond drill and assay intensive work. In the future, all drill core should be analyzed for gold and consideration should be made in advance for an expanded diamond drill program, especially if the next phase of drilling indicates gold in economic quantities.



STATEMENT OF QUALIFICATIONS

I, Robert J. Anderson of 1410 Cassells Street, North Bay, Ontario, do hereby state that:

- 1. I graduated in 1977 from Brock University, St. Catharines, Ontario with a B.Sc. Honours in geology.
- 2. I have been practicing my profession since graduation and have been employed by the Geological Survey of Canada, Canadian Occidental Petroleum Ltd. and Noranda Exploration Co. Ltd. Since 1983, I have been a self-employed consulting geologist and am presently associated with James Wade Engineering Ltd. of Willowdale.
- 3. I am a Fellow of the Geological Association of Canada and a member in good standing of the Prospectors and Developers Association of Canada.
- 5. I have no direct, indirect or contingent interest in the Carman and Langmuir Townships property, nor in the securities of Golden Pheasant Resources Ltd., nor do I expect to receive any such interest.
- 6. This report is based on examinations of the Carman and Langmuir Townships property performed during March and April of 1988 and on discussions with engineers and geologists familiar with this area.

Dated this day of May 15, 1988

Robert J. Anderson

Project Geologist



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APPENDIX I Dumont Hole No. 11 Log

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H. DUMONT, CONS. ENG.

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DUMONT NICKEL CORPORATION

ALLERSTON PROPERTY

Diamond Drill Hole No. 11

Claim P-49802 - Langmuir Twp., Untario. Location: Line 30-W - Station 9-00 S.

 $N = 45^{\circ} = W_{*}$ Strike:

50° at collar. Dip:

602 feet. Length:

January 25th, 1962. Started:

January 31st, 1962. Finished:

J.P. Berube Diamond Brilling Co. Ltd. Drilled by:

Bourlamague Assay Office Regid. Assayed by:

G.H. Dumont, P. Eng. Logged by:

0.0-108.0 Casing.

Well silicified banded material. 108,0-110.0 Pyrite bands at 108.3, 108.6, 109.2. Much fine chalco at 109.2.

Nassive medium-grained carbonatized andesite. 110.0-156.0 127.5 - 1" utz-carb. str. 146.5-147.0 Highly carbonatized. Low angle fracture. Diss. Pyrite.

Iron Formation. Highly siliceous in places. 156.0-171.0 162.5-163.0 Much chalco. Approx. 2 to 3% Cu. 163.0-164.5 Approx. 5% Pyrite. 166.8 - 1" heavy pyrite. 167.0-169.0 Highly silicoous. Some fine pyrite.

Fine-grained diabase. 171.0-204.0 Vertical contact at 171.0. Contact low angle to core, about 75° N.W. at 204.

Massive fine-grained andosite. 204.0-215.5

Highly silicified iron formation. 215.5-225.0 Well mineralized with pyrits 215.5-221.5.

Intermediate Lavas. Amygdaloidal in places. 225.0-270.5 247.0-249.0 Brecciated. Diss. Pyrite.

ABRESSMENT WORK

ONTARIO GEOLOGICAL SURVEY

ASSESSMENT FILES

OFFICE.

JUL 4 - 1988

RECEIVED

G. H. DUMONT, CONS. ENG.

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- 2 -

	270.5-273.0	Fine-grained basic dyke.	
	273.0-278.0	Intermediate Lavas. 276.0 Low anglo 1" qtz-carb-pyrite stringer.	
	278.0-342.0	Hassive medium-grained andesite. Slightly carbonatized. Altered and carb. with some fine pyrite 287.0-29 <u>308.0-316.0</u> Highly carbonatized. Chiefly ankerit Diss. fine pyrite. Scattered specks of green carbonate. <u>332.5</u> - ¹ / ₂ " qtz-carbpyrite stringer.)l te
	342.0-349.0	Fine-grained basic dyke.	
	349.0-382.0	Andesite. 356.0-357.0 Fine-grained basic dyke. <u>359.2</u> 1" qtz-carb. and coarse pyrite. <u>373.8</u> 2" " " " " " " "	
•	382.0-594.0	Intermediate to basic Lavas. Amygdaloidal in places. 388.0-389.6 Fine-grained basic lavas. 391.0-391.5 " " " " " 431.5 - 3" qtz-carbpyrite stringer. 432.0 - ½" " " " " " " 433.2 - 1" " " " " " 493.7-494.4 Fine-grained basic dyke. 504.5 - 1" qtz-carb. stringer. 524.6-527.0 Fine-grained basic dyke. 549.0-549.6 " " " "	
	594.0-602.0	Lamprophyre.	
		End of Hole	
	Samples tal	en - Assay Results	
	Sample No.	Footage Width Au oz Ar oz Cu Z	
4 as 3 7	11-108A 11-146 11-162 11-163 11-167A says11-216A 11-218A 11-220A 11-222A 11-227A	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
· •	11-276 11-308A 11-310A	275,5-276,5 1,0' Traca 308,0-310,0 2,0' 0,005 310,0-312.0 2,0' Traca ASSESSMENT WORK T-690	

G. H. DUMONT, CONS. ENG.

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ASSESSMENT WORK

7-690

Sample No.	Footage	Width	AU OL	AK OL		<u><u><u>v</u></u><u>v</u><u>v</u></u>	
11-312A	312.0-314.0	2.01	0.005				
11-314A	314.0-316.0	2.01	0.005				
11-332	332.0-533.0	1.0'	Trace				
11-359	359.0-		Trace				
11-4324	431.5-433.5	2.01	0.005			. م	
						() 35 m	ŀ
Averages	From 216-222	- 0.6	708 AU 0	ver 6 fe	et - \$	23.45	
<u>Andres and Andres and A</u>			+ 23	· @ . 24	07	3-9%	

STANLEY NELSON LIC. Nº M-15433 GROUP-LANGNUIR TR

P.	· P.	P.	P.
49901	49802 ₅	49803	49852

Υ.



LENGTH OF HOLE (boz FEET. AT 50')

CORE DIAMETER 14 INCH.



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 $\mathbb{N}_{\mathbb{C}}$





APPENDIX II Assay Certificates

RECEIVED APR 1 9 1986

SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0 TELEPHONE: (705) 642-3244 FAX: (705) 642-3300 ANAYLTICAL CHEMISTS • ASSAYERS • CONSULTANTS

Certificate of Analysis

Certificate No. 70663			Date: <u>April 14, 1988</u>	
Received April 10, 1988	17	Samples of	Drill Core	
Submitted byJames Wade Engine	ering, Will	owdale, Onta	rio.	
Proj. #88-191	`			
SAMPLE NO	. GOLD PPB	S P	ILVER PM	
X-001	Ni l	® N	i1	
002	20/30	0	.5	
003	Nil	N	i1	
004	Nil	N	il	
005	10	0	.8	
006	Ni l	N	il	
007	Nil	N	il	
008	10	1	.0	
009	Ni l	0	.5	
010	40/50	1	.6	
011	Ni l	0	.4	
012	Ni l	0	.2	
013	Nil	N	il	
014	Ni l	0	.8	
015	Ni l	2	.1	
016	Ni l	1	.9	
017	Ni l	1	.1	

Per

G. Lebel - Manager /ns

ESTABLISHED 1928

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٨ RECEIVED APR 1 9 1988 ١ SWASTIKA LABORATORIES LIMITED

P.O. BOX 10, SWASTIKA, ONTARIO POK 1T0 TELEPHONE: (705) 642-3244 FAX: (705) 642-3300 ANAYLTICAL CHEMISTS . ASSAYERS . CONSULTANTS

Certificate of Analysis

Certificate No.	70682	Date:	April 15, 1988
Received April	12, 1988 21	Samples of Split	Core
Submitted by	James Wade Engineering,	Willowdale, Ontario	Proj.# 88-191
	SAMPLE NO.	GOLD PPB	
	X-018	10	
	019	30	
	020	Ni l	
	021	40-60	
	022	20	
	023	10	
	024	Nil	
	025	10	
	026	40	
	027	40-20	
	028	20	
	029	Nil	
	030	Nil	
	031	20	
	032	10	
	033	20	
	034	10	
	035	Nil	
	036	10	
	037	10	
	038	Nil	
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G. Lebel-Manager/nl Per ___



APPENDIX III Expenditures and Government Forms

Ministry of Nation Develops an Develops	ment of Work			2A065E0021 40	CARMAN		
		Minir	ng Act				
Name and Postal Address of	Recorded Holder				Prospecto M21	r's Licence No. 05/1	
Wie Keall 0				· · · · · · · · · · · · · · · · · · ·	10121	007	
Timmins, Ont	tario P4N 6K4	<u></u>	····				
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565	Prefix Number	Days Cr.	Prefix Nu	mber Days C	· Prefix	Number	Days Cr.
for Performance of the follow work. (Check one only)	wing P 792475	85					
Manual Work	792476	80					
Shaft Sinking Drifting	or 792477	80			Carl State		
other Lateral Work.	792481	80					
Power driven or mechanical equip.	703403	00					
Power Stripping	/92482						
Diamond or other Core	792483	80					
- drilling Land Survey	792484	80					
All the work was performed (on Mining Claim(s): P 792/	175, P 792	481				
equired Information eg:	type of equipment, Names, A	ddresses, etc	. (See Table 8	elow)			
		Core a Logged	t drill sites I by R. And	200S, 218W	and 200N	l, 123W	
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			Date of F	•port 15, 1988	Recorded	Rolder or Agent (Signature)
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Timmins, Ont	ario P4N 6K	4		X		ann	an T	wp	
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Shaft Sinking, Drifting or other Lateral Work		Nil	Ni m	ames and addresses of anual work / operated	f men who l equipmen	performed t, together	Work Skete are require	ch: these d to show	
Compressed air, other power driven or mechanical equip.	Type of equipment		wi	th dates and hours o	t employm	ent.	the location extent of w relation to	n and vork in the	
Type of equipment and amount expended. nearest claim post. ower Stripping Note: Proof of actual cost must be submitted Names and addresses of owner or operator									

Ontario Ministry of Northern Develops and Mines	Rep ^{nent} of W	ort Vork	CUMENT N 3806 · 1	10. 97	Instructions -	- Supply r type of - For Geo- of Work	equired data on work to be rec technical work to Geological, Geo	a separate corded (see use form no. physical, Ge	form for eac table below 1362 "Repo ochemical an
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Golder	<u>Pheasant</u>	Resources L	td		· · · · · · · · · · · · · · · · · · ·	<u> </u>		l	1.10
500-45	5 Granvill	e St. Vancouv	ver, B.C.				Oan	mon	Twp
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Manual Work		947117	40						
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Power driven or mechanical equip.		947120	//0						
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drilling		987242	24						
		987243	20	11					, <u> </u>
All the work was performed	on Mining Claim	^{n(s):} P 947055							
Required Information eg:	type of equi	pment, Names, A	ddresses, e	tc. (See	e Table Below)	•			
Date	s on site:	April 9, 1	0 1988			ONTARIO (ASSE	SEOLOGICAL S	SURVEY ES	
Drill	Contracto	r: McKnight 396 McKa	Drilling y Cleme	Co. L nts Dr	td.	JL	OFFICE IL 4 - 198	8	
Work	Credits fr	box 1170, om DDH 88	Haileyb -3: Leng	ury, O th 304	nt. + feet (92.7 m	RE	CEIVE	D	
P(ROUPINE MINING	BQ size, Core at Core at	dip -55° drill site by R. An	, azm 400 N dersor	• 270° 1, 022 E	R	ECORE	DED	
R	ECEN MAY 25 1	VED) 988				1	1AY 251	988	
1							1	/	
					May 15 10	20	Recorded Hold	er or Agent	(Signature)
Certification Verifying Re	oort of Work				Way 15, 15	/	$\sqrt{77}$	1	<u>~</u>
I hereby certify that I have or witnessed same during a	a personal and nd/or after its c	intimate knowledge ompletion and the	e of the facts annexed rep	set forth ort is true	n in the Report of V 9.	Vork annexe	ad hereto, having	g performed	the work
	rt J. Ander	son 501-5	734 Van	10 5+#	oot.				1
		<u> -106 - 106 - 2</u>		<u>je 3(ľ</u>	Date Certified		Certified by (Si	ignature)	
Willo	wdale, Ont	ario M2m 3	<u>T3</u>		May 15, 198	38	<u> </u>	4m	1h
	connents Keq	uired by the Min	ing necord	ы Тай				Τ.	
i ype of Work	Spec	and information pe	и туре		er intermation (Co	mmon to 2	or more types)	Attac	nments
Manual Work Shaft Sinking, Drifting or other Lateral Work		Nil		Na	ames and addresses anual work/operate	of men who Id equipmer	performed ht, together	Work Ske are requir	tch: these ed to show
Compressed air, other power driven or mechanical equip.	Type of equi	oment		wi	th dates and hours	of employn	nent.	the locati extent of relation t	on and work in o the
Power Stripping	Type of equip Note: Proof c within 30 day	oment and amount of actual cost must /s of recording.	expended. be submitted	Ne to	ames and addresses gether with dates w	of owner or hen drilling	operator /stripping	nearest cl	aim post.
Diamond or other core drilling	Signed core lo core, number	og shoving; footage and angles of holes	a, diameter o s.	f do	ne.			Work Ske above) in	tch (as duplicate
Land Survey	Name and add	dress of Ontario lan	d surveyer.			Nil		1	11

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