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**OPERATIONS REPORT
ON THE
1988 DIAMOND DRILLING PROGRAM**

HISLOP EAST PROPERTY

HISLOP TOWNSHIP

DISTRICT OF COCHRANE

ONTARIO

for

GOLDPOST RESOURCES INC.

By

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GOLDPOST RESOURCES INC.

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OM88-6-C-135

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SUMMARY

A surface diamond drilling program of 8,279 feet was carried out between July 18, 1988, and August 27, 1988. The drilling was restricted to the West and Shaft areas of the Hislop East property.

An underground diamond drilling program was carried out from September 20, 1988, to October 14, 1988. The program was for a total of 5,519 feet; it was drilled from the main decline in the shaft area.

The drilling programs confirmed the presence of the Shaft/80, North and "64" Zones. Two new zones are indicated from the drilling in the Contact Zone and the Camp Zone.

2.0

INTRODUCTION

This report is a compilation of the results of the surface and underground diamond drilling program carried out on the Hislop East property by Goldpost Resources Inc. The surface diamond drilling program started on July 18, 1988, and was completed on August 27, 1988. One underground drill hole was drilled in July, 1988, in the east decline. The remainder of the underground drilling was from September 20, 1988, to October 14, 1988.

The purpose of the surface diamond drilling was to test parts of the west and shaft areas of the Hislop East Property. A new area was drilled west of the shaft to test instructions reported from earlier drilling.

The west area includes the Breccia, "64", and Contact Zones. The shaft area includes the North and Shaft Zones. The new area is designated the Camp Zone.

The first two underground drill holes were drilled to test geology in the east decline. The remainder of the underground diamond drilling was from the main decline to test the Shaft and North Zone.

3.0

LOCATION & ACCESS

The Hislop East property is located in the east-central part of Hislop Township, District of Cochrane, Larder Lake Mining Division, Ontario, Canada. The geographical co-ordinates are: Latitude 48° 30'N, Longitude 80° 17'W. The NTS coverage is 42A/8 and 42A/9. see Figures 1 and 2, key map and location map.

The Town of Matheson is located 10 miles west of the property at the junction of Highways 101 and 11. The Village of Holtyre is located 1-2/3 miles south of the property along Highway 572.

The property is accessible by Highway 572 which runs north-south along the east boundary of the property. An all-weather gravel road runs north-south along the west boundary of the property. An old gravel road runs east-west through the property on the boundary between concessions III and IV. This gravel road is passable from Highway 572 to Hislop Road 2.

4.0

THE PROPERTY

The property included in the Hislop East property is located in Lots 1, 2, and 3 in Concessions II, III, and IV of Hislop Township and Lot 12, Concession III of Guibord Township.

The property consists entirely of patented mining claims for both the surface and mining rights.

The claim block consists of nineteen 40-acre and 50-acre mining claims and one 160-acre veteran lot. Surface and mineral rights are held by Goldpost Resources Inc. The claims are listed below.

<u>TOWNSHIP</u>	<u>INTEREST</u>	<u>CLAIM NUMBER</u>
Hislop	optioned	L24685, L24686 L26958 to L26963 incl. L26039, L26040 L26540, L26541, L26542 veteran lot 5 1/2, Lot 3, Conc. IV
/	100%	L24712, L24713
Guibord	optioned	L26819 to L26822 incl.

5.0

GEOLOGY

5.1 Regional Geology

Hislop Township is largely covered by Pleistocene deposits which consist of till, sand, gravel, and clay which were mostly deposited during the retreat of the Wisconsin glacier. The bedrock forms part of the Abitibi Greenstone belt of Archean age consisting of volcanic, sedimentary and intrusive rocks. Regionally, these rocks form the northern limits of a broad syncline with the southern limb located in the Kirkland Lake area. The northern and southern limbs of the synclinorium are cut by two prominent east-west fault zones; namely, the Destor Porcupine Fault Zone and the Kirkland Lake-Larder Lake Fault Zone. This synclinorium occurs between two large batholiths, the Round Lake to the south and the Lake Abitibi Batholith to the north.

In Hislop Township, the volcanic rocks range from komatiitic to tholeiitic in composition. The Komatiitic rocks consist of ultramafic and basaltic flows. The tholeiitic volcanics range from felsic to mafic in composition. Sedimentary rocks occur across the northeast part of the township and they are considered to be part of the Porcupine Group which extends from Timmins eastward into Guibord Township. The rocks are turbidite which range from greywacke to siltstone. The intrusive rocks consist of syenitic to granitic bodies along with dikes and sills of diabase, gabbro, and lamprophyre.

The Destor Porcupine Fault Zone is a major structural feature which cuts across the northern part of the township in a northwest-southeast direction. Associated with this major feature are numerous faults which are parallel, tangential, and perpendicular.

5.2 Geology of the Property

The Hislop East property contains a series of deformation zones with gold mineralization associated with a single sill or a branching network of sills of syenite intruding into komatiites and tholeiitic basalts. The syenite sills and associated deformation zones are projected to occur within or adjacent to a principal branch of the Destor Porcupine Fault Zone. This fault zone is considered to be an area of major disruption which may locally be up to 6,000 feet wide (See General Geology; Figure 6).

The volcanic host rocks to the mineralized zones are considered to be part of the Stoughton Roquemaure Group consisting largely of tholeiitic basalts and ultramafic komatiites. The projected branch of the Destor Porcupine Fault Zone crossing the central part of the property trends in a northwest-southeast direction and appears to either correspond closely to the location of the syenite sills or pass immediately to the south. The felsic volcanics and the iron-rich tholeiitic basalts south of the fault in the southern part

of the property are considered to belong to the Kinojevis Group.

The syenite sills have been preferentially intruded along the contact between the komatiites and the tholeiitic basalts and, to a lesser extent, along the basalt-basalt contacts. Most of these sills are within a 200 to 300 foot wide area. Other less abundant plutonic rocks range from felsic granitic rocks to gabbro, peridotite lamprophyre, and diabase.

The gold mineralization is hosted in a variety of rock types which have been chemically altered and strongly deformed. The largest tonnage of gold mineralization occurs in the very hard, strongly altered syenitized basalt on the hanging wall and north side of the syenite in the vicinity of the shaft. The second largest volume of host rock for gold mineralization is the carbonate breccia and the closely associated talc chlorite schist occurring on the footwall and south side of the syenite sill in the Shaft Zone, the South Zone, and the Marsh Zone. The footwall rocks are considered to be a highly altered and carbonatized ultramafic volcanic. Other hosts for gold mineralization are the highly altered, carbonatized and brecciated syenite occurring as dikes and, to a lesser degree, along the borders of the main syenite sill. Gold mineralization also is present in lesser amounts in the highly altered talc chlorite schist which is accompanied by carbonatization and silicification. Under these conditions, the talc chlorite schist has become harder, more competent, and less schistose.

The stratigraphy of the volcanic rocks, the Destor Porcupine Fault branch, and the syenite sills strike 305° - 125° and chiefly dip at 75° to 80° northeast. Locally, the dip changes to 80° to the southwest. Typically, the sequence appears to be monoclinial with little evidence of folding. The main syenite sill is wedge-shaped with only a 25-foot width on surface and widening at depth to 200 to 300 feet. This occurs both in the Shaft Zone and the Breccia-Contact Zone in the western part of the property. In the South Zone, the syenite forms a wide plug under the mineralized carbonate breccia. The emplacement of the syenite sills caused or was the result of brittle-ductile failure along the contacts of the volcanics. The deformation and gold mineralization continued after the syenite intrusion as observed by the occurrence of syenite fragments in the carbonate breccia along with the highly carbonated and fractured nature of the less altered syenites which rarely contain gold. Gold enrichment also is present in the highly altered brecciated syenite in the Breccia Zone in the western part of the property. Most gold mineralization is hosted in breccias suggesting brittle deformation was dominant. However, some rocks called syenitized andesite may be sheared syenite, suggesting also ductile styles of deformation.

Northeast-southwest and east-west cross faults have been mapped in the underground workings. These cross faults are also observed from the surface drilling where the stratigraphy is offset from the South Zone in the east to the Breccia Zone in the west. The most prominent offset is observed in displacement of the syenite sills with the east side moving north in most cases. Some of these faults

appear to be post-gold mineralization and others may be pre-gold mineralization or coincident with the mineralization. The cross fault interpreted between 16+50 and 17+00 W may be the latter type. Two main east-west faults in the North and Shaft Zones are called "A" and "B" faults. The wide zones of gold mineralization in this area are largely between the faults and adjacent to the opposite sides. Many more cross faults have been located during the re-mapping of the underground in the area of the shaft. In the South Zone, cross faults appear to have displaced the gold mineralization.

The property is largely covered by a mantle of blue clay from lacustrine deposits along with fluvial deposits and glacial till. The overburden varies in depth from 30 to 80 feet in thickness away from the few scattered outcrops which represent less than 1 percent of the surface area.

5.3 Description of the Rock Types

(i) Intrusive Rocks

Syenite, Brecciated Syenite, and Basic Syenite

These rock types are the most significant and abundant intrusives on the property. They are also important due to their relationship to the gold-bearing deformation zones. The term "syenite" incorporates a variety of felsic to weakly alkalic plutonic rocks and probably some altered volcanic rocks. The syenite in the shaft area is medium to coarse grained (0.5 to 0.75 inch) with a pink, grey to purple hue. The majority of the syenite is an orthoclase, oligoclase, and microcline rich rock containing less than 2 percent modal quartz with little or no mafic minerals. Some of the so-called syenite rocks are granitic and have a calc-alkalic rhyolite to dacite chemistry. Much of the syenite is weakly carbonatized and brecciated.

The main syenite sill extends from 2,200 feet northwest of the shaft to at least 1,600 feet southeast of the shaft. It consists of a series of branching networks of vertically and/or horizontally offset segments of the same sill. Irregular pods and branching lenses of different variations of syenite are in the basalt and often occur near the cross faults. Additional, less extensive sills occur within 200 to 300 feet of the main sill and are subconcordant. The sill varies in width from 25 feet near surface and on the -80 foot level, to 130 feet wide on the -450 foot level. The plunge of the sill appears to be flat.

The basic syenite and brecciated syenite may be more deformed and altered variations of the less altered syenite. Alternatively, they could represent different igneous phases. The basic syenite is a local term used in the west end of the property to describe a fine-grained, pink to light grey massive syenite with fine elongate needles of ferromagnesian. The basic syenite was intersected only in the west end, south of the baseline, in sharp contact with the

ultramafic volcanics. Whole rock geochemistry indicates it was andesitic to slightly alkalic in composition.

The brecciated syenite (sometimes called syenite breccia) is only found in the west end of the property. The rock is pink to red in colour, fine to coarse grained, and strongly altered. This altered rock type contains disseminated pyrite with silicification and carbonatization, and may be part of a completely altered, metasomatized recrystallized syenitized volcanic.

Feldspar Porphyry

The feldspar porphyry was intersected only in the South Zone. The feldspar porphyry is a pink to grey massive rock with feldspar phenocrysts up to 1 inch long and 1/4 inch wide in a fine-grained pink matrix. Pyrite is abundant throughout the matrix in concentrations up to 5 percent, but usually 1 to 2 percent.

Mafic Intrusive

Mafic intrusive rocks, probable diorite, occur throughout the property as narrow mafic dikes occurring parallel with the stratigraphy. The dikes are usually 5 feet or less thick, but dikes up to 25 feet have been intersected in the shaft area and trench zone.

The diorite dike in the shaft area is adjacent to the hanging wall contact of the syenite. The intrusive is crystalline to granular. The crystalline phase has been syenitized to a pink colour. The granular phase is grey to dark grey and massive.

Lamprophyres

Lamprophyre dikes are common in the shaft area as small dikes less than 5 feet wide. Lamprophyres also occur in the west and south areas but they are less common. The lamprophyres are massive, olive to dark olive green in colour. Contacts are sharp where they have not been ground out. They cut across all rock types and occupy areas of weakness such as joints, faults, and contact areas. There may be an affinity for these dikes to be associated with some of the gold mineralization.

5.3(ii) Volcanic Rocks

Talc-Chlorite Schist

This rock is identified by geochemical analyses as an ultramafic komatiite occurring on the footwall and south side of the syenite sills over most of the property. The rock is soft and generally schistose, varying in colour from black to bluish black. Pyrite is disseminated throughout the rock as fine cubes with some sections containing up to 5 percent. A particular phase is fragmental, coarsely schistose, and it is called chloritic breccia. Spinifex textures were observed in hand specimens and in thin sections. A

number of samples were analysed for whole rock oxides and plotted as ultramafic komatiites on the Jensen cation plots with some overlap into the basaltic komatiite field.

Andesite

This term is used locally during logging to describe an altered volcanic which, in the less altered variety, is an iron-rich tholeiitic basalt based on geochemical analyses and the Jensen cation plot. Near the syenite sill this rock type is highly altered with some evidence that from the sill northward it may range from a magnesium-rich komatiitic basalt to an iron-rich tholeiitic basalt. The less altered andesites away from the syenite sill are medium to fine grained and massive, varying in colour from medium to dark greenish grey. Within 200 feet of the syenite sill, the rock becomes pinker in colour and very hard due to the influence of the syenite, and it is called syenitized andesite. The contact between the syenitized andesite and the less altered andesite is gradational. Thin section studies indicate that some of the syenitized andesites may be sheared, altered syenite.

Carbonate Breccia

This rock type has a unique grey appearance and consists of a heterolithic breccia. The fragments vary from true angular breccia to semi-rounded fragments, varying in size from 1/16 to 1 inch. The fragments consist of greenish-grey, fine-grained host rock along with syenite, fuchsite, red pieces and rare relics of quartz and feldspar set in a fine carbonate matrix. The rock is extremely carbonatized with identification of the highly altered fragment being very difficult. Massive carbonate as medium and coarse-grained areas are cut by criss-crossing veinlets of quartz and carbonate with chlorite streaks. There may also be some silica-carbonate flooding with strong fracturing of the heterolithic breccia in the area of the shaft. The rock is low in silica (15 to 45 percent), high in calcium (16 to 24 percent), and intermediate in chromium (500 to 900 ppm). The majority of the rock is probably a strongly carbonatized ultramafic.

Pyrite is disseminated as fine grains throughout the matrix and fragments and frequently ranges up to 5 percent. The carbonate breccia is the chief host rock for gold mineralization in the Shaft and South Zones.

This rock type occurs along the contact between syenite and ultramafic volcanics (komatiite-talc chlorite schist) from 200 feet west of the shaft to 1,600 feet east. The carbonate breccia is about 25 feet wide in the upper levels of the Shaft and Marsh Zones and at the east end of the South Zone. Intersections close to 100 feet wide occur in the upper South Zone with 60 foot widths in the Shaft Zone on the -450 foot level.

6.0 DRILLING

6.1 Surface Drilling

The surface diamond drilling started on July 18, 1988, and continued until August 27, 1988. Heath & Sherwood Drilling (1986) Inc. of Kirkland Lake was the drilling contractor. The drill was a LongYear 38 equipped with NQ diameter rods and casing. A total of 19 drill holes were drilled during the program for a total footage of 8,279 feet. The actual drilling costs of the program were \$159,445.30 or \$19.25 per foot. All core was logged and stored at the Hislop West property.

6.2 Underground Drilling

The underground diamond drilling program started on September 20, 1988, and continued until October 14, 1988, when the last drill hole was completed. Heath & Sherwood Drilling, the drilling contractor, used two air-powered, bar-mounted drills (model VAG), equipped for a JKST-48 (1.4 inch diameter) drill string. A total of 26 drill holes were completed for a total footage of 5,519 feet. The drilling costs of the program were \$78,276.50, or \$14.18 per foot. The drills were powered by two 1,000 CFM compressors which supplied 95 PSI to the drill. All of the core was logged and stored at the Hislop West Property.

Actual drill costs are increased when the cost of maintaining the surface and underground operation is added to the diamond drilling. The costs are, therefore, \$183,163.32, or \$35.09 per foot.

7.0 SAMPLING

7.1 Sludge

Sludge samples were taken at 10-foot intervals for the surface drilling when there was a water return. Several drill holes lost water return due to faults and badly weathered bedrock. Size of the sludge samples varied for drill hole to drill hole, depending on water return and hardness of the bedrock. The sludge was sampled using a three-compartment sludge box. Hard and extremely hard bedrock usually produced small sludge due to the fineness of the cuttings. It could also take up to two hours to drill a 10-foot run which would cause concentration of the sample. The sludges were placed in bags, assigned sample numbers, and sent to Swastika Laboratories for assay. No sludge samples were collected during the underground drilling.

7.2 Core

Core samples were taken on the basis of assays obtained from the sludge samples and if the core showed the alteration usually associated with gold mineralization. If no sludge samples were taken

from a drill hole due to lost water return, the entire drill hole was sawn. All core samples were sawn since this allowed more accurate splitting and it also allowed the core to be relogged if necessary. Core was usually sampled in lengths of 3, 4, or 5 feet unless geological contact indicated a shorter or longer sample length. Core samples were bagged, assigned a sample number, and shipped to Swastika Laboratories to be assayed for gold. The gold assay was by fire, using a 1/2 assay ton. All core was sawn from the underground drilling program since no sludge samples were collected.

8.0 SAMPLING RESULTS

8.1 Sludge

The assay results from the sludge samples gave indications of gold mineralization in most of the surface drill holes. These results and the corresponding footage are listed on the surface drill logs which accompany this report.

8.2 Core

Assays returned confirmed the occurrence of three of the known ore zones and the presence of two new gold-bearing zones. The three previously known zones are:

- | | |
|---------------|------------|
| 1) SHAFT/80 | SHAFT AREA |
| 2) NORTH ZONE | SHAFT AREA |
| 3) "64" ZONE | WEST AREA |

The two new areas are:

- | | |
|-----------------|---------------------|
| 1) CONTACT ZONE | WEST AREA |
| 2) CAMP ZONE | 1000' WEST OF SHAFT |

8.3 Zones

8.3(i) Shaft/80 Zone

The Shaft/80 Zone is located in the vicinity of the shaft in carbonate breccia and in the syenite near the syenite/carbonate breccia contact. The zone has been intersected by several drill holes and has been drifted on in all four levels of the underground workings. The zone has 156,604 tons grading 0.218 oz/ton Au cut and 0.23 oz/ton Au uncut.

8.3(ii) North Zone

The North Zone is the largest of the gold-bearing zones. Gold occurs in syenitized andesite and occasionally in the syenite dike on the north contact of the syenite. The zone is composed of a large area parallel to the northernmost workings of the 300-foot level and several narrow gold-bearing zones parallel to it. The zone has 242,075 tons grading 0.174 oz/ton Au cut, and 0.198 oz/ton Au uncut.

8.3(iii) "64"/Zone

The "64" Zone is located between lines 14+00 W and 17+00 W and between 50 and 150 feet south of the baseline. The gold-bearing intersections occur in a shear zone within the talc-chlorite schist. The shear zone is parallel to the south contact of the syenite dike and is recognized by the presence of silicified talc-chlorite schist or basic syenite.

Reserves are calculated at 55,600 tons grading 0.146 oz/ton Au.

8.4(iv) Breccia/Contact Zone

No additional drilling was conducted on the Breccia Zone but drilling east of line 17+00 W has intersected significant gold mineralization on the south contact of the syenite dike. This mineralization is on strike with the Breccia Zone. The gold mineralization occurs southeast of a fault which cuts across the baseline near line 17+00 W. The syenite is 100 feet in width in this area. The brecciated syenite and syenitized andesite are much more narrow in this area than west of the fault. In some drill holes they were not intersected.

Gold mineralization occurs in all of the above rock types as well as in the talc chlorite schist when it is in direct contact with the syenite. The drilling to date indicates the grade and widths increase with depth but more drilling will be necessary to prove out the zone. The combined drill indicated tonnage and grade for the Breccia/Contact Zone is 109,000 tons @ 0.18 oz/ton Au.

8.3(v) Camp Zone

The Camp Zone is located from L8+50W to 11+00W at 10+00S. This is almost due west of the shaft. The zone is located south of the chlorite schist in a zone of bleached mafic to intermediate volcanics. The volcanic rocks have been intruded by fine-grained, light pink syenite. The contacts between the two rock types ranges from brecciated and sharp to just sharp.

Gold occurs at the contact of the syenite, in the breccia, and away from the syenite in brecciated intervals or in bluish grey silicified veins. The gold occurrence in this zone appears to be fairly regular but more drilling will be necessary to evaluate its potential.

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9.0 CONCLUSIONS AND RECOMMENDATIONS

The diamond drilling program delineated several gold-bearing zones on the Hislop East Property. All of the zones except the "64" and Camp Zones are associated with the contacts of the main syenite dike. The total drill indicated tonnage is listed below:

<u>Zone</u>	<u>Tonnage</u>	<u>Grade (oz/ton)</u>	
		<u>Cut</u>	<u>Uncut</u>
Shaft	156,604	0.218	0.23
North	242,075	0.174	0.198
Upper South	82,900	0.18	0.18
Lower South	15,000	0.21	0.21
Marsh	66,400	0.178	0.178
Breccia/Contact	109,000	0.18	0.18
"64"	55,600	0.146	0.146
	<u>727,579</u>	<u>0.184</u>	<u>0.194</u>

The bulk of the reserves listed above are located above the -450' level. It is recommended that future drilling be concentrated below -450' to build up more reserves.

The Camp Zone results are still inconclusive and no tonnages were assigned to it. The Zone is still open at depth and along strike and represents an excellent drilling target.

Other drilling should be concentrated in the north and south contacts of the syenite dike in areas that have not been extensively explored.

Peter M. Atherton

Peter Atherton, B. Sc.
Golpost Resources Inc.

GK 261	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>H1x0</u>		NTS	HOLE NO. <u>GK-261</u>					
	PROPERTY <u>HISLOP EAST - "CAMP" ZONE</u>				CLAIM NO:								
	LOCATION (19. GRID): <u>L10 T00 W 9 T00 S</u>				COLLAR ELEV: DATUM:								
LAT.		LONG.		UTM: ZONE		E'g		N'g		ETCH TESTS:		AZIMUTH: <u>213°</u>	
DATES DRILLED: From <u>JULY 18</u> To <u>JULY 20</u> , 19 <u>88</u>						DEPTH: <u>525'</u>		ETCHED: <u>43°</u>		CORRECTED: <u>36°</u>		DIP @ COLLAR: <u>-45°</u>	
DRILLED BY: <u>HEATH + SHERWOOD</u>												FINAL LENGTH: <u>525</u>	
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>												VERT. DEPTH:	
OVERBURDEN: CASING LENGTH <u>93.1'</u> VERT. DEPTH												HORIZ. REACH:	
CASING DRILLED:				SHOE BITS USED: <u>1</u>								CORE SIZE: <u>NQ</u>	
CASING RECOVERED:				SHOE BITS RECOVERED: <u>1</u>								CORE DIAM:	
DESCRIPTION OF OVERBURDEN:												SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>	
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: <u>2500'</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>±100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>POST</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST GOLD INTERSECTION OF HOLE GK-259 AT DEPTH..</u> RESULTS: COMMENTS:						95							
						105							
						115							
						125							
LOGGED BY: <u>A. NISHIO</u>						SIGNATURE: <u>Amy Nishio</u>		DATE: <u>JULY 25, 1988</u>		PAGE ONE OF <u>7</u>		HOLE NO. <u>GK-261</u>	

**Mineralogy, Shearing, Foliation
Mt. Veiling, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. GK-261 SHEET NO. 2.

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE		LENGTH	AU OZ/TON	oz/ton
								FROM	TO			
0	93.1	Overburden + Casing		96								
93.1	147.2	Felsic Intrusive	86676	105	N.I.							
		- pinkish-brown to buff coloured, dense, re-crystalline with porphyritic patches, silicified, extensive network of quartz-carbonate infilled fractures, minor chl. filled fractures, some qtz-carb veins, locally associated with molybdenite mineralization - up to 1" wide generally follow shear foliation direction;	86677	115	N.I.							
			86678	125	.005/.005							
			86679	135	0.05							
			86680	146	0.05							
			86681	155	0.002/.002							
			86682	165	N.I.							
		- extensive yellowish green mylonite /sericite? foliations and breccia patches; foliation direction 40-60° to C.A	86683	175	N.I.							
			86684	185	0.002/N.I.							
		- largest mylonite breccia patch is 4" at 136.5' - fault?	86685	195	N.I.							
		- some faultsite slips and patches; <1% Py	86686	205	0.005							
		- minor oxidation at slips near top of hole	86687	215	0.005							
		126.8 - 132.4 Increased mylonite/sericite shearing and qtz-carb veining; 1" vuggy qtz-carb crystalline vein with molybdenite near lower contact @ 50° to C.A	86688	225	0.005							
			86689	235	0.005/.01							
			86690	245	0.002							
		134.6 - 135.7 Lamprophyre - pinkish brown, irregular contacts	86691	255	0.005							
		143.8 - 147.2 Same as 126.8' - increase in brecciation	86692	265	N.I.	2392		140.2	144.2	4.0	N.I.	
		Sharp lower contact @ 45° to C.A.	86693	275	N.I.	2393		144.2	147.2	3.0	N.I.	
			86694	285	0.005							
			86695	295	0.002							
147.2	209.4	Andesite	86696	305	0.002	2394		147.2	150.0	2.8	N.I.	
	147.2 - 147.5	- brecciation (fragments felsic intrusive and andesite) and thin strongly sheared (at grey schistosity) @ 40° to C.A. Molybdenite foliations common in bleached light green andesite	86697	315	0.002							
		- matrix olive green, mylonite fault? Fragments up to 2"	86698	325	0.002							
		149.5 - 189.4' medium green, f.g., some darker green phenocrysts, minor f.g. leucocene, weakly carb	86699	335	0.005	2395		150.0	155.0	5.0	N.I.	
			86700	345	0.025							

DIAMOND DRILL RECORD

NAME OF PROPERTY

HOLE NO. GK-261

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
		- numerous chl filled fractures, qtz-carb veins common - up to 1.5"; largest veins @ 154.1', 162.8', 166.1'	86701	355	0.005							
		occas. bx fragments in veins, generally 40°-50° to C.A.	86702	365	0.025							
		157.0' Lamprophyre - 1.2', contacts 40° to C.A. q.c. at contacts	86703	375	Nil							
		173.4' Lamprophyre - 0.7', light green; 60° to C.A. lower contact faulted	86704	385	0.01							
		189.4-209.4 Possibly Pillows - olive green, buff coloured	86705	395	0.02							
		(bleached) at lower contact, aphanitic to f.g. ^{mod. to} extensively fractured	86706	405	0.015							
		with shearing 20-60° to C.A., numerous q.c. veins and	86707	415	0.02							
		bx fragments, varicolitic, 5% Py assoc. with veining + bx	86708	425	0.015							
		199.0' Oxidized - 4" around calcite vein	86709	435	0.02/0.045	2396		194.5	198.5	4.0	0.022	
		202.5' 2" Qv. - dk grey, sericite, Py. Solutions @ 45-60° to C.A.	86710	445	0.035	2397		198.5	202.5	4.0	Nil	
		203.8-209.4 Intensely sheared and q.c.v., 2% Py	86711	455	0.025	2398		202.5	205.5	3.0	0.113	
		204.7-206.6 Grey, abundant grey q.c.v., increased Py 5%	86712	465	0.03/0.04							
		some dk grey molydenite? slips and pods	86713	475	0.028							
			86714	485	0.025							
			86715	495	0.035							
209.4	212.7	Breccia	86716	505	0.02	2399		205.5	209.5	4.0	0.11	
		- sharp upper contact @ 60° to C.A., lower contact 40° to C.A.	86717	515	0.005	2400		209.5	212.7	3.2	0.025	
		- dk grey fragments in white to grey q.c. matrix, less	86718	525	0.002							
		bx with depth; dk grey molydenite slips and fracture										
		infillings; carbonatized, up to 1% Py, bx and veins 45-60° to C.A.										
212.7	216.9	Felsic Intrusive - similar to 93.1-147.2'				2401		212.7	216.9	4.2	Nil	
		- extensive q.c. veining (25-45° to C.A.) and randomly oriented										
		filled fractures, a few dk grey molydenite fractures, no mylonite										
		shearing or fuchsite; lower contact @ 55° to C.A.										
216.9	218.1	Breccia - see 209.4-213.7'				2402		216.9	220.0	3.1	0.025	

Mineralogy, Sheering, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-261

SHEET NO. 4

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/100
								FROM	TO	LENGTH		
		- a few light grey fragments, bx + shearing foliations 50° to C.A. - lower contact 50° to C.A.										
218.1	228.6	Andesite - similar to 189.4-209.4 - massive?, olive green with abundant yellow sericite? foliation - some pinkish-brown felsic intrusive fragments 222.7-223.2' 223.2' 8" felsic inclusion - more brownish colour than previously 60° to C.A. contacts, contains 2" grey qtz vein				2403		220.0	224.0	4.0	.005	
						2404		224.0	228.0	4.0	.002	
228.6	237.9	Felsic Intrusive - similar to 93.1-147.2' - 228.6' 1' greenish, porphyritic intrusive?, some chl. slips, minor fuchsite, no distinguishable contacts - extensive q.c. fracturing but fewer q.c. veins, less pink colour - 1" shear band on lower contact: q.c.v - 40° to C.A.										
237.9	309.0	Bleached Andesite - similar to 189.4-209.4' - felsic intrusions @ 240.6 - 1.4', contact @ 40° to C.A., and @ 245.9' for 1.4', contact @ 55° to C.A. - extensive network of q.c., chl, molydenite filled fractures, a few q.c.v.; buff colouration more common 264.4' - 7" breccia - dk to light grey fragments in q.c. or dk grey molydenite matrix, 2-3% dissem. Py + Pyritic veinlets 6" above and below unit strongly sheared - bx, fol. 50° to C.A. 269.0' - 1" orange dolomite vein, <10° to C.A. 275.5 - 295.5' Numerous q.c.v - up to 5", larger veins commonly have host rock bx fragments; veins <1" - 275.5', 279.2', 281.1' 286.5'				2405		257.5	261.5	4.0	N/I	
						2406		261.5	265.0	3.5	.005	
						2407		265.0	270.0	5.0	N/I	

DIAMOND DRILL RECORD

NAME OF PROPERTY WINDY HILL

HOLE NO. 6K-261 SHEET NO. 5

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment, Size, Texture,
Brecciation, Alteration, Py. Po., B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE		LENGTH	AU OZ/TON
		294.3' 5" breccia band, contacts @ 40° to C.A. - same bx as 209.4'				2408		290.0	294.0	4.0	.05
		295.6' 1.1' breccia/shear band, dk grey with numerous molydenite filled fractures, some q.c.v., contact @ 40° to C.A.				2409		294.0	297.0	3.0	.04
		300.6' 2" band - as above; contact @ 70° to C.A.				2410		297.0	301.0	4.0	.002
		305.5' 1' shear band - bleached andesite, q.c. vein, molybenite @ 50° to C.A.									
309.0	315.6	Felsic Intrusive - see 93.1-147.2 - upper contact 45° to C.A., lower contact @ 60° to C.A. - some patches of fuchsinite; several q.c. and molydenite veins - fracture filling - usually assoc. with dissem py.				2411		305.0	310.0	5.0	.03
		311.8 8" Breccia - q.c. and dk grey molydenite matrix and fragments, upper contact @ 45° to C.A.				2412		310.0	315.0	5.0	.035
315.6	317.9	Breccia - similar to 209.4-212.7', lower contact @ 30° to C.A.				2413		315.0	319.0	4.0	.03
						2414		319.0	322.5	3.5	.002
317.9	329.4	Bleached Andesite - (deformed) - ophanitic, buff to olive green, intense q.c. veining and q.c. sericite? molydenite filled fractures; some bx of host rock in veining - large q.c. vein at lower contact - inclusions & fractures common				2415		322.5	326.0	3.5	.002
329.4	342.4	Intrusive? - similar to 228.6' yellowish green to olive green, patches of fuchsinite, several q.c. and molydenite veins @ 333.1' and 335.0'				2416		326.0	331.0	5.0	.04
		333.1' VG - several flecks, veinlet @ 35° to C.A.				2417	1.6	331.0	335.0	4.0	.518
		340.9-342.4' 1.5' Breccia - as above - contact @ 30° to C.A. shearing on lower contact				2418		335.0	339.0	4.0	.06

DIAMOND DRILL RECORD

NAME OF PROPERTY

HOLE NO. GK-261

SHEET NO. 6

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
342.4	525.0	Andesite to Bleached Andesite - similar to 147.2-209.4 - pillows, light green with buff-colored bleached intervals and isolated occurrences around selvages and veining numerous q.e.v., some chl. or calcite amygdulites. - slightly foliated until 346.0' & localized intervals, 25-55° to CA - bleached intervals usually have extensive fracture network, increased q.e.v. and molydenite, some shear bands commonly with molydenite bands and breccia bands (similar to 209.4-212.7'); gradational contacts 347.5-361.2', 381.7-391.5', 407.3-413.9', 419.1-429.3', 448.9-457.0' Shearing & Bx @ 352.3 - 1' bx contact & foliation @ 50° to CA, 382.8 - 1.9' bx of host rock in q.e.v., fewer molydenite slips, shear direction 50° to CA 408.9 - 1.8' similar to above, lower contact @ 40° to CA 421.1 - 1.8' Intrusive - see 228.6', molydenite, q.e. band at upper contact @ 40° to CA. 422.9 - 1.8' Sheared, 451' - 2' sheared-fol. @ 50° to CA. a few grey veinlets with 2% Py 431.1 1.4' lamprophyre - pinkish brown, upper contact 30°, lower contact 50° to CA 457.0' 1.6' lamprophyre - carbonized, contacts @ 45° to CA. 494.0' 8" lamprophyre - yellowish-green, contacts 40-45° to CA. - Numerous q.v. up to 3" wide, generally 5-55° to CA, largest veins @ 466.3', 474.4', 481.1', 485.4', 503.6' 465.8 - 2", 483.7-485', 487' - 2' host-rock bx fragments in q.e. matrix 460.7' - 1/2" q.e. molybdenite band @ 40° to CA.				2419		339.0	343.0	4.0	.10	
								444	449	5	.002	
								449	454	5	.005	
								454	459	5	Nil.	
								459	464	5	.002	
								464	469	5	.002	
								469	474	5	Nil	
								343.0	347.0	4.0	.002	
								347.0	351.0	4.0	Nil	
								351.0	355.0	4.0	.07	
								355.0	359.0	4.0	Nil	
								375.0	380.0	5.0	Nil	
								380.0	385.0	5.0	.007	
								385.0	390.0	5.0	.005	
								403.0	407.0	4.0	.02	
								407.0	412.0	5.0	.002	
								412.0	416.0	4.0	Nil	
								416.0	420.0	4.0	Nil	
								420.0	425.0	5.0	.065	
								425.0	429.5	4.5	.065	
								429.5	434	4.5	.005	
								434	439	5	Nil	
								439	444	5	Nil	

GK-262	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>111502</u>		NTS	HOLE NO.													
	PROPERTY <u>HISLOP EAST - "CAMP" ZONE</u>				CLAIM NO:		<u>GK-262</u>														
	LOCATION (19 86 GRID): <u>9400W / 9400S</u>				COLLAR ELEV:				DATUM:												
LAT.		LONG.		UTM: ZONE		E'g		N'g		ETCH TESTS:		AZIMUTH: <u>213°</u>									
DATES DRILLED: From <u>July 22</u> To <u>July 25</u> , 19 <u>88</u>						DEPTH:		ETCHED:		CORRECTED:		DIP @ COLLAR: <u>-45°</u>									
DRILLED BY: <u>HEATH & SHERWOOD</u>						<u>525'</u>		<u>-48°</u>		<u>-40°</u>		FINAL LENGTH: <u>525'</u>									
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>												VERT. DEPTH:									
OVERBURDEN: CASING LENGTH <u>93'</u>												HORIZ. REACH:									
CASING DRILLED: <u>93'</u>						SHOE BITS USED: <u>1</u>						CORE SIZE: <u>NQ</u>									
CASING RECOVERED: <u>93'</u>						SHOE BITS RECOVERED: <u>1</u>						CORE DIAM:									
DESCRIPTION OF OVERBURDEN: <u>clay boulders</u>												SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>									
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: <u>2500</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>POST</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST BELOW GK-260</u> RESULTS: COMMENTS: <u>VG. at 906.9'</u>						DRILL HOLE LOCATION SKETCH 															
LOGGED BY: <u>C. DYCK</u>						SIGNATURE: <u>Jaw</u>		DATE: <u>27-7-88</u>		PAGE ONE OF <u>6</u>		HOLE NO. <u>GK-262</u>									

DIAMOND DRILL RECORD

NAME OF PROPERTY _____
HOLE NO. GK-262 SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	93.5	Overburden & casing		95								
			86744	105	N.I.							
93.5	309.9	Blackish Volcanics - andesite to dacite	86745	115	.002							
		935-200 - buff to pale olive green colour, fine to very	86746	125	.01	2473		93.5	97	3.5	.033	
		fine gr. - , silty, some irregularities	86747	135	N.I.	2474		97	101	4	N.I.	
		small bas. vague shearing at 4.5-50° CP with	86748	145	N.I.							
		small zone strongly sheared	86749	155	N.I.							
		- strong fracturing/veining, some zones more intense	86750	165	N.I.	2475		109	113	4	.005	
		than others - etc. calc. & chl filling	86751	175	N.I.	2476		113	117	4	N.I.	
		generally 21% pyrite	86752	185	.03	2477		117	120.5	3.5	N.I.	
		occasional "grey vein" - light-med grey etc. calc	86753	195	.002	2478		120.5	124.7	4.2	N.I.	
		with 1-4% pyrite & possibly breccia and/or malachite	86754	205	.03	2479		124.7	128.3	3.6		
		more prominent vein/or vein zones at 94.8 - ~6"	86755	215	.002							
		110.7 - ~6" - 4.5° CP - ; 122.5	86756	225	.002							
		- siliceous fault zone at 117.6 ~ 2' wide	86757	235	.002							
		- strong oxidation from 124.7 to 128.3 - with a	N.S	255	-							
		couple smaller 2+5" zone above 124.7	86719	265	N.I.							
		very blocky from 105-115'	86720	275	N.I.							
		155 - 7" siliceous patch - calc. grey etc. probable schist	86721	285	N.I.							
		169- 186' - strong fracturing / small brecciation	86722	295	.002	2480		160	164	4	.01	
		some "grey veins" (examination at 161.7 & 165')	86723	205	.002	2481		164	168	4	.01	
		local strong silicification and brecciation	86724	315	N.I.	2482		168	172	4	.045	
		is - 181.5 ~ 12" & 184.4 - ~15" - shearing between	86725	325	N.I.	2483		172	175	3	.01	
		42 & 50° CP.	86726	335	N.I.	2484		175	178.5	3.5	.04	
			86729	345	.01	2485		178.5	181.5	3	.01	
		strong fracturing with local strong cleavage (50° CP)	86728	355	.025	2486		181.5	186	4.5	.048	
		from 180-200'	86725	365	.002	2487		186	191	5	N.I.	

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.,

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. GK-262 SHEET NO. 3

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "CAMP" ZONE

HOLE NO. GK-267 SHEET NO. 4

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment
Brecciation, Alteration, Py. Po. B.M.,
Sizes, Texture.

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		becomes pale buff-grey, sericitic, amebaceous									
		336.8-348 - intense veining with mild to moderately brecciated patches & several "grey veins" - veins generally at 55° CP - range from 40 to 65° 4. 1.5 to 9" wide - etc. each only + 2-4" appts.				2495		332	336	4.	.002
						2496		336	340	4	.095
						2497		340	344.5	4.5	.03
		339.5- for ~2' rock has a pinkish cast - appear similar to felsic intrusive, but is strongly fractured silicified & brecciated.				2498		344.5	348.5	4	.005
						2499		348.5	353	4.5	.002
		348-350.9 - similar to 320-336.8 massive									
		350.9 - 355.5 - similar colour, but is ^{pitted} bleached									
		355.5-380.5 massive, f-m gr, pale greenish grey to buff or yellowish colour is produced by sericite on shear planes - strong silicification from 362-364.5 366.5-369.7 - moderate degree of shearing at 50° CP very strongly sheared band ~12" at 379' - some grey cast,				10126		371	376	5.0	
						10127		376	381	5.0	
						10128		381	385.5	4.5	
		380.5-447.4 massive, but bleaching is more patchy common darker green unbleached zones, often moderately silicified, lamprey-like - 396.1-1.4' & 398-0.6', 427.9-0.6' felsic intrusives - 382.5-1.2' 422.9-0.9' strongly silicified zone at 405.9 V.G. - very fine specks at 405				2500		401	409	4	Nil
						2501		405	409	4	.169
						2502		409	413	4	.002

Mineralogy, Sheeting, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. GK-262 SHEET NO. 5

[illegible]

PROPERTY- HISLOP EAST

DATE-
PAGE OF

DRILL HOLE: GK-262
ZONE: "Camp" zone

GOLDPOST RESOURCES INC. RQD LOG

[illegible]

GK-263	COMPANY GOLDPOST RESOURCES INC.							TWP. OR AREA	NTS	HOLE NO:		
	PROPERTY HISLOP EAST - "CAMP" ZONE							CLAIM NO:		GK-263		
	LOCATION (19. GRID): 9+63W 8+50S								COLLAR ELEV:	DATUM:		
LAT.	LONG.		UTM: ZONE		E'g	N'g	ETCH TESTS:		AZIMUTH: 213°			
DATES DRILLED: From JULY 25 To JULY 27 , 1988							DEPTH:	ETCHED:	CORRECTED:	DIP @ COLLAR: -45°		
DRILLED BY: HEATH + SHERWOOD DRILLING							525	43°	36°	FINAL LENGTH: 525'		
ASSAYS BY: SWASTIKA LABORATORIES										VERT. DEPTH:		
OVERBURDEN: CASING LENGTH 93.0'										HORIZ. REACH:		
CASING DRILLED:					SHOE BITS USED:				CORE SIZE: NQ			
CASING RECOVERED:					SHOE BITS RECOVERED:				CORE DIAM:			
DESCRIPTION OF OVERBURDEN:										SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>		
WATER SOURCE: SETTLING POND							LENGTH OF WATERLINE:					
DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Partial. (List samples and results on assay page.)												
CORE RECOVERY: ± 100 % (List intervals & % of poor recovery.)												
SPECIAL DRILLING PROCEDURES:												
DRILL COLLAR MARKED BY: BRASS TAG ON HOLE MARKER												
If casing left in place, will the hole pump sufficient water for drilling?												
PURPOSE OF THIS HOLE: TEST GOLD INTERSECTION OF HOLE GK-257												
RESULTS:												
COMMENTS:												
LOGGED BY: A. NISHIO							SIGNATURE: Amy Meakin		DATE: July 31, 1988		PAGE ONE OF 6	HOLE NO. GK-263

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Bracclation, Alteration, Py. Po., B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	93	Overburden + Casing		93								
93	173.8	Felsic Intrusion	86760	105	0.005							
		- texture similar to CK-261 @ 93.1 - 147.2	86761	115	0.011 / 0.01							
		- generally whitish, dense, crystalline to porphyritic, qtz. fracture network - silicified, extensive network of yellowish orange and green (altered chl?) fractures and veinlets	86762	125	0.002	2506		105.0	110.0	5.0	0.005	
		usually randomly orientated, small feldspar patches common	86763	135	0.002							
		may produce slightly green tone to colour	86764	145	Ni1	2507		141.0	145.0	4.0	Nil	
		- several q.c.v. locally associated with molydenite and 1% Py; preferred orientation 30-40° to C.A.	86765	155	Ni1							
		@ 109.0', 142.3', 143.7', 152.6', 158.5'	86766	165	Nil	2508		151.0	155.0	4.0	0.005	
		- until 103.4' oxidized and blocky	86767	175	0.002	2509		155.0	159.0	4.0	0.002	
		169.8' → colour changes to pinkish-brown, no sericite or chl fracturing; a few randomly orientated grey molydenite? filled fractures; large white qtz inclusion at 170.3' contains a few host rock fragments	86768	185	0.002							
			86769	195	Ni1							
			86770	205	Ni1							
				225								
			86771	235	0.0021 / 0.002							
		- lower contact @ 35° to C.A.										
173.8	289.7	Andesite										
		- light to med green, f. gr. with some dk green chl phenocrysts and f. gr. beige leucocryst, massive, non- to weakly carbonatized; some randomly orientated q.c.v. (up to 3")				2510		205.0	210.0	5.0	Nil	
		occasionally with host rock fragments (186.2', 200.7', 207.5' - 3")				2511		210.0	215.0	5.0	Nil	
		209.3 - 222.3 Increased zone of q.c.v., host rock weakly carb				2512		215.0	220.0	5.0	Nil	
		Lamprophyre - 202.6' - 1.4', contacts at 30° (upper) & 25° (lower)				2513		220.0	225.0	5.0	Nil	
		205.4' - 7" contacts @ 15° to C.A.				2514		225.0	230.0	5.0	Nil	
						2515		230.0	235.0	5.0	Nil	

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "CAMP ZONE"

HOLE NO. AK-263

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		- Shearing - fol. direction 25-45° to C.A. @ 173.8'-18', 222.2'-2.3'				2516		235.0	240.0	5.0	.04
						2517		240.0	245.0	5.0	.002
		224.5' - 289.7' Pillows, weakly carbonatized, aphanitic, a few cc amygdulites, chl and cc selvages				2518		245.0	250.0	5.0	.002
		252.3 - 266.5' massive?, f.g. with f.g. leucocene				2519		250.0	255.0	5.0	.05
		Lamprophyre - @ 238.0' - 1.1', carb., purplish-brown				2520		255.0	260.0	5.0	Nil
		@ 269.0' - 4.6', contacts @ 40° (upper), 80° (lower)				2521		260.0	265.0	5.0	Nil
		242.5 - 1', 250.8 - 1.5' Breccia - shearing @ 5.0-60° to C.A.				2522		265.0	270.0	5.0	Nil
		dk grey breccia in q.c. and molydenite matrix; molydenite				2523		270.0	275.0	5.0	Nil
		sericite, q.c. foliations; contacts 40° & 70°; 3-5% Py				2524		275.0	280.0	5.0	Nil
		290.5 - 289.7' Becomes blacked + fractured, 11" q.v. at upper contact				2525		280.0	285.0	5.0	Nil
						2526		285.0	289.7	4.7	Nil
						2527		289.7	295.0	5.3	.055
289.7	291.4	Breccia				2528		295.0	299.0	4.0	.055
		- upper contact @ 40° to C.A. marked by 1 1/2" banded q.v.				2529		299.0	303.0	4.0	.005
		- white to grey qtz fragments in molydenite, grey q.c.v. or sericite				2530		303.0	308.0	5.0	Nil
		matrix, aligned @ 40° to C.A.; silicified, 3-5% Py, some fuchsite				2531		308.0	312.5	4.5	Nil
291.4	312.5	Felsic Intrusive - similar to 93.0-173.8'									
		- upper contact indistinct, lower contact sharp @ 50° to C.A.									
		- until 301.2' numerous molydenite filled fractures and 3" bands									
		of breccia (as above) @ 293.2', 301.0'									
		- colour becomes darker pinkish-brown with depth; oxidizing									
		zone @ 295' for 4" (fault?)									
312.5	325.0	Bleached Volcanic - possibly pillows				2532		312.5	317.5	5.0	.07
		- buff to olive green, a few purplish-brown intervals, f.g.				2533		317.5	322.5	5.0	.005
		to aphanitic, weakly to mod. carbonatized, moderately to extensively				2534		322.5	327.3	4.7	.002

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brasciation, Alteration, Py. Po, B.M.,

HOLE NO. 65-263 SHEET NO. 4

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		Fractured - filled by chl sericite q.c. locally molydenite - (commonly associated with q.c. veins of fractures)				2535		327.3	331.0	3.7	002	
		- intense fracturing and bx, yellow colour. until 327.3',				2536		331.0	335.0	4.0	N/I	
		shearing @ 20-40° to C.A.				2537		335.0	340.1	5.1	N/I	
		- several q.c.v. - largest @ 338.5 - 1.6', contains some host rock bx,				2538		340.1	345.0	4.9	N/I	
		generally 20-60° to C.A.				2539		345.0	350.0	5.0	015	
		- a few breccia bands (similar to 297.7-291.4) @ 316.0', 316.2'				2540		350.0	355.0	5.0	N/I	
		355.8' - 4" @ 50° to C.A. (contacts); 448.9' - 6" @ 60° to C.A.				2541		355.0	360.0	5.0	005	
		445.0 - 1.4"				2542		360.0	365.0	5.0	N/I	
		346.4 - 371.6' Increased q.c.v. + fracturing				2543		365.0	370.0	5.0	N/I	
		327.2' 1' felsic inclusion - pinkish brown				2544		370.0	375.0	5.0	N/I	
		331.0' 1.9' lamprophyre - yellowish brown, contacts @ 80° to C.A.				2545		375.0	380.0	5.0	N/I	
		394.5 - 415.7' Increased q.c.v. + fracturing; preferentially				2546		380.0	385.0	5.0	002	
		orientated 40-60° to C.A., several bx bands				2547		385.0	390.0	5.0	002	
		@ 394.6 - 397.8 Sheared + Bx bands - grey with				2548		390.0	394.0	4.0	019	
		silicified bx + molydenite, possibly with				2549		394.0	398.0	4.0	010	
		pinkish brown felsic inclusions; 5% Py				2550		398.0	403.0	5.0	005	
		@ 398.1 - 10" host rock bx fragments in q.c. matrix				2551		403.0	408.0	5.0	003	
		a few dark grey fractures; lower contact				2552		408.0	412.0	4.0	023	
		has 4" pink carbonate? fragments in q.c. matrix				2553		412.0	415.7	3.7	025	
		contacts @ 85° to C.A.				2554		415.7	420.0	4.3	001	
		@ 411.1' - 4" Breccia + dk grey fragments in q.c.v., contacts @ 80°				2555		420.0	425.0	5.0	005	
		@ 414.7' - 1.0' Breccia - cs above, lower contact 30° to C.A.				2556		425.0	430.0	5.0	N/I	
						2557		430.0	435.0	5.0	N/I	
		434.5' - 1.5'; 449.5 - 464.4'; 475 - 482.3'; 489.4 - 1.1', 488.9 -				2558		435.0	440.0	5.0	N/I	
		2.4', 516.2 - 525.0' : Less bleached, med green,				2559		440.0	445.0	5.0	N/I	
		locally sheared @ 40-60° to C.A. particularly @ 449.5 - 464.4'				2560		445.0	450.0	5.0	005	
		509.0 - 10" lamprophyre - yellowish-green, upper contact @ 40° to C.A.				2561		450.0	455.0	5.0	N/I	
		lower contact @ 60° to C.A., 5" shearing + bx @ upper contact										

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "CAMP ZIWE"

HOLE NO. GK-263 SHEET NO. 5

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

[illegible]

PROPERTY:-

GOLDPOST RESOURCES INC. RQD LOG

DATE- _____
PAGE OF 6

DRILL HOLE: GK-263
ZONE: "CAMP" ZONE

[illegible]

ASIDE:

GK-264	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA		NTS	HOLE NO. <u>GK-264</u>													
	PROPERTY <u>HISLOP EAST "CAMP" ZONE</u>				CLAIM NO:																
	LOCATION (19. GRID): <u>L11+00W, 10+00S</u>				COLLAR ELEV:		DATUM:														
LAT.		LONG.		UTM: ZONE		E'g		N'g		ETCH TESTS:		AZIMUTH: <u>213</u>									
DATES DRILLED: From <u>JULY 27</u> To <u>JULY 29</u> , 19 <u>88</u>						DEPTH:		ETCHED:		CORRECTED:		DIP @ COLLAR: <u>45°</u>									
DRILLED BY: <u>HEATH + SHERWOOD DRILLING</u>						<u>410'</u>		<u>43°</u>		<u>36°</u>		FINAL LENGTH: <u>410'</u>									
ASSAYS BY: <u>SWASTIKA LAB</u>												VERT. DEPTH:									
OVERBURDEN: CASING LENGTH <u>113'</u>						VERT. DEPTH						HORIZ. REACH:									
CASING DRILLED:						SHOE BITS USED: <u>1</u>						CORE SIZE: <u>NQ</u>									
CASING RECOVERED: <u>113'</u>						SHOE BITS RECOVERED: <u>1</u>						CORE DIAM:									
DESCRIPTION OF OVERBURDEN:												SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>									
WATER SOURCE: _____ LENGTH OF WATERLINE: _____ DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>± 100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: _____ DRILL COLLAR MARKED BY: <u>HOLE MARKER + BRASS TAG</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST WESTWARD EXTENSION OF ZONE IN GK-259-260</u> RESULTS: _____ COMMENTS: _____						DRILL HOLE LOCATION SKETCH 															
LOGGED BY: <u>A. NISHIO</u>						SIGNATURE: <u>Amy Nishio</u>		DATE: <u>Aug 3, 1988</u>		PAGE ONE OF <u>5</u>		HOLE NO. <u>GK-264</u>									

Mineralogy, Shearing, Foliation
 Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-264 SHEET NO. 2

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE		LENGTH	AU OZ/TON	oz/ton
								FROM	TO			
0	113.0	Overburden + Casing		115								
113.0	157.3	Bleached Volcanics - possibly pillows	86772	125	.049	2576		113.0	118.0	5.0	.06	
		- buff coloured, ophanitic to f.g., locally grey colour	86773	135	.01	2577		118.0	123.0	5.0	.073	
		generally associated with molydenite filled fractures	86774	145	.015	2578		123.0	127.0	4.0	.01	
		and 1-2% Py; non-carbonatized; extensive network	86775	155	.025							
		of randomly orientated fractures - filled with q.c., molydenite	86776	165	.02							
		yellowish sericite, chl.; a few ss amygdulose	86777	175	.03							
		- some q.c.v, usually < 1/2" wide	86778	195	.01	2579		133.5	138.4	4.9	.01	
		113.0' - 1", 113.8' - 2" Shear bands of molydenite, q.c.v	86779	195	.005	2580		138.4	142.4	4.0	.03	
		some bx of host rock in molydenite, 2-3% Py	86780	205	.002	2581		142.4	147.5	5.1	.05	
		114.7' - 10", 118.2' - 1.6' Breccia (similar to GK-261 229.4-227)	86781	215	.01	2582		147.5	152.5	5.0	.055	
		bx aligned @ 40-45° to C.A.; a few host rock fragments,	86782	225	.005	2583		152.5	157.3	4.8	Nil	
		2-5% Py	86783	235	.01							
		138.4 - 142.4' Grey host rock, some fragments - increased q.c.v	86784	245	.005							
		and fracturing; up to 1% Py; lower contact has 1" shear	86785	255	.002							
		@ 40° to C.A.	86786	265	.002							
		148.5 - 1.4' Increased molydenite bands + fracturing associated	86787	275	.005							
		with patches of grey q.c. bx fragments; 1-2% Py; staining	86788	285	.01							
			86789	295	.01							
157.3	174.5	Intrusive - similar to GK-261 228.6'	86790	305	.02	2584		171.0	176.0	5.0	.005	
		- brownish, porphyritic, some ^{large} fuchsite patches particularly	86791	315	.01							
		@ 162.1 - 6", 164.4' - 4", 168' - 1.4'	86792	325	.005							
		- some q.c.v, qtz veins + fracturing	86793	335	.005							
		- upper contact 9" shear band, shearing evident fr 37' @ 30-40°	86794	345	.005							
		- lower contact indistinct, 1.7' extensive q.c.v + fracturing	86795	355	.01							
		last 6" grey bx in q.c. matrix, some molydenite fracture	86796	365	.005							
		+ slips @ between 30-50° to C.A.										

**Mineralogy, Shearing, Foliation
Mt. Veining: Contacts, Ect.**

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. GK-264

SHEET NO. 3

[illegible]

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py, Po, B. M., Mineralogy, Shearling, Foliation Mt, Veining, Contacts, Ect.

HOLE NO. GK-264 SHEET NO. 4

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
274.6	410	Bleached Volcanics - similar to 113.0-157.3 - buff to olive green, fewer incidence of molydenite filled fractures or breccia; intervals of extensively fractured commonly with brecciated patches of host rock and shearing foliation between 40-60° to C.A., usually associated with increased q.c.v. - intervals @ 314.7-320.4' - shearing @ 30-50°, 330.9-354.6', 390-406.3'										
		294.5-296.2 Brecciated Shear Band - shearing @ 50° to C.A. abundant qtz, molydenite, sericite & host rock breccia fragments; 57% Py ^{commonly} associated with fracturing upper contact @ 35° to C.A., shearing fol. for 1.5' past lower contact. (fol. @ 50° to C.A.)				2558		292.5	297.5	5.0	.03	
		Amphiphyre = 328.4'-1.8' yellowish green, upper contact 30°, lower contact 50° to C.A.; 373'-2.1' brownish with calcite amygdules, contacts @ 40° to C.A. - larger q.c.v. 10-60° to C.A. up to 2 1/2" @ 335.3', 344.6', 345', 381.1', 391.9'										

PROPERTY- 415 LCP EAST

DATE-
PAGE 2 OF 5

DRILL HOLE- GK-264 -
ZONE- "CAMP" ZONE -

GOLDPOST RESOURCES INC. RQD LOG

[illegible]

[illegible]

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-265 SHEET NO. 2

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	102.0	OVERBURDEN + CASINIC		102.								
102.0	225.1	Bleached Volcanics - pillows	86801	115	N.I.							
		- buff to olive green, aphanitic to f.g., weath. to sea-carbon	86802	125	N.I.							
		a few calcite amygdalules, extensive network of	86803	135	.005							
		fracturing and veining filled with q.c., chl., molydenite	86804	145	.005							
		yellowish sericite - generally randomly orientated	86805	155	.002							
		but occasional intervals of shearing @ 40-55° to CA	86806	165	.02							
		- a few shear bands generally < 2", 25-55° to CA.	86807	175	.022							
		- several q.c.v. locally associated with molydenite	86808	185	.10							
		slips and 1-2% Py; largest @ 132.3' - 2.5' silicified	86809	195	.045							
		zone with host rock fragments & bands @ 35° to CA.	86810	205	.025							
		104' - 3" q.c.v.; 117.9 - 1" q.v @ 55° to CA.	86811	215	.035							
			86812	225	.02							
		(similar to 85-261 @ 13.1-147.2)	86813	235	.002							
		- Felsic Intrusives - 111.3 - 115.6 sharp upper contact @	86814	245	.002							
		65° to CA, pinkish brown changes to orangish -	86815	255	.005							
		brown @ 55° to CA after 2.3'; several q.v. and	86816	265	.005							
		grey veins; some fuchsita patches, ^{dark} crystalline	86817	275	.04	2581		145	150	5.0	.03	
		119.9 - 6", 119.8 - 122.5' contacts between	86818	285	.02	2587		150	155	5.0	.005	
		45-50° to C.A., orangish brown - same as above	86819	295	.025	2588		155	160	5.0	.005	
		124.2 - 125.5 - same, upper contact 75°, lower 55°	86820	305	.01	2589		160	165	5.0	.002	
		with 1/2" qtz bx - grey fragments	86821	315	.05	2590		165	170	5.0	.045	
			86822	325	.115	2591		170	175	5.0	.03	
		116.5' - 4" oxidized section	86823	335	.09	2592		175	180	5.0	.04	
		151.1 - 158.0 Breccia with Bleached Volcanic Sections @	86824	345	.03	2593		180	185	5	.005	
		152.4 - 1.1', 155' - 1.9'	86825	355	.01	2594		185	190	5	N.I.	
		dk grey fragments in qtz matrix, some carb., molydenite										

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B. M., Mineralogy, Shearing, Foliation Mt. Veining, Contacts, Ect.

HOLE NO. GK-265 SHEET NO. 2

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		slips common, 5% Py; fragments aligned @ 40-60° to C.A. contacts generally @ 40° to C.A.; Trace spg	86826	365	.005	2595		190.0	195.0	5.0	.025	
			86827	375	.002							
			86828	385	N.I.							
		158.0 - 1.8' Increased q.v. and fracturing	86829	395	.005							
		170.6 - 175.6' Fractured q.c. interval - mottled grey + white appearance, net bx, 1% Py	86830	405	N.I.							
			86831	415	N.I.							
		175.6 - 183.9 Intrusive - greenish-brown, porphyritic texture, fractured - shearing @ 45° to CA, some slickensite patches; indistinct boundaries	86832	425	N.I.							
		192.3 - 214.5 breccia patch - same as 151.1 - 158.0, < 1% Py										
		214.5 - 225.1 olive green to grey colour.										
225.1	253.5	Felsic Intrusive - same as 111.3 - 115.6. - orangish-brown, fewer grey veinlets, irregular upper contact lower contact @ 50° to C.A. with 1/2" Qtz-hematite-grey band; some patches with porphyritic texture										
253.5	425.0	Bleached Volcanic - similar to 102.0 - 225.1 - possibly pillows, shearing of fractures common generally 30-55° to C.A. - some pink + white carbonate (hematized) veinlets until 274' 265.2' - 1 1/2" breccia band - grey + host rock fragments in Qtz matrix, slightly suggy (carb.); contacts @ 55° to C.A. 261' - 4" q.v. @ 80° to CA; 272.2' - 1 1/2" q.v. @ 60° to C.A. 275.8 - 281.8' Intrusive - greenish, porphyritic texture with 1.2' inclusion of bleached volcanic;				2596		261.0	265.0	4.0	.005	
						2597		265.0	269.0	4.0	.03	
						2598		269.0	273.0	4.0	.025	

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. EK-265

SHEET NO. 4

[illegible]

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B. M., Mineralogy, Shearing, Foliation Mt, Veining, Contacts, Ect.

NAME OF PROPERTY HISLOP EAST - "CAMP" ZONE
HOLE NO. GK-265 SHEET NO. 5

[illegible]

PROPERTY- HISLOP EAST .

DATE-
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GOLDPOST RESOURCES INC. RQD LOG

DRILL HOLE- GK-265-
ZONE- "CAMP"-

[illegible]

VOTE. *

GK-266	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA		NTS	HOLE NO. <u>GK-266</u>	
	PROPERTY <u>HISLOP EAST - "TRENCH" ZONE</u>				CLAIM NO:				
	LOCATION (19. GRID): <u>11+50W, BL.</u>				COLLAR ELEV:		DATUM:		
LAT.		LONG.		UTM: ZONE		E'g		N'g	
DATES DRILLED: From <u>JULY 31</u> To <u>AUG. 1</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:	
DRILLED BY: <u>HEATH + SHERWOOD DRILLING</u>				<u>300.0'</u>		<u>48°</u>		<u>40°</u>	
ASSAYS BY: <u>SWASTIKA LAB</u>								AZIMUTH: <u>213°</u>	
OVERBURDEN: CASING LENGTH <u>12.0'</u>				VERT. DEPTH				DIP @ COLLAR: <u>-40°</u>	
CASING DRILLED: <u>12.0'</u>				SHOE BITS USED: <u>(</u>				FINAL LENGTH: <u>300'</u>	
CASING RECOVERED: <u>12.0'</u>				SHOE BITS RECOVERED: <u>\</u>				VERT. DEPTH:	
DESCRIPTION OF OVERBURDEN:								HORIZ. REACH:	
								CORE SIZE: <u>NO</u>	
								CORE DIAM:	
								SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>	
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: <u>1200'</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>HOLE MARKER + BRASS TAG.</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: RESULTS: COMMENTS: <u>Casing not left in hole</u>				DRILL HOLE LOCATION SKETCH 					
LOGGED BY: <u>A. NISHIO</u>				SIGNATURE: <u>Amy Nishio</u>		DATE:		PAGE ONE OF <u>5</u>	
								HOLE NO. <u>GK-266</u>	

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "TRENCH" ZONE

HOLE NO. CK-266

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	12.0	OVERBURDEN + CASING									
				14.0							
12.0	161.8	Andesite	86833	24.0	N/I						
		- dark green with localized med green to purplish green	86834	34.0	N/I						
		intervals, f. to med gr, strongly carbonatized, massive	86835	44.0	.002						
		variably magnetic - strongly to weakly; <1% Py-dissm	86836	54.0	.002						
		- numerous ^{white} carbonate filled fractures & some narrow	86837	64.0	N/I						
		(<3/16") q.c.v. @ 15-25° to CA. - a few contain syenite bx	86838	74.0	N/I						
		fragments in 110.2 - 1" vein @ 20° to CA.	86839	84.0	.005						
		- numerous syenite veins and patches - range in	86840	94.0	N/I						
		width from 2/16" to 3.4"; vary in colour and texture	86841	104.0	N/I						
		from bloodred to white, fgr to re-crystallized	86842	114.0	N/I						
		c. gr syenite; contacts frequently irregular - 10-60° to CA	86843	124.0	N/I						
		- larger syenite patches @ 22.6-25.8'; 87.3' to 2'; 106.6'	86844	134.0	.005						
		1.6'; 115.7' - 2.1'; 140.1' - 1.5'	86845	144.0	.005						
		- 134 - 3.3' & 142.9 - 3.4'; pink to greenish colour.	86846	154.0	.005						
		partially re-crystallized mg texture, bands of	86847	164.0	.002						
		saussuritized feldspar - epidote, minor kuroxene	86848	174.0	.002						
		<1% Py	86849	184.0	.002						
			86850	194.0	.002						
		- localized intervals of weakly to moderate shearing	86851	204.0	.033						
		67.4 - 2.4' mottled green ^{hydrog} and white carbonate, partly	86852	214.0	.02						
		sheared @ 90° to CA.	86853	224.0	.02						
		72.8 - 3.0' moderately sheared @ 25-35° to CA.	86854	234.0	.015						
			86855	244.0	.02						
		- 14.4' - 1.6' Lamprophyre - brownish, syenitized lower contact	86856	254.0	.02						
		contacts @ 30-35° to CA	86857	264.0	.015						

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "TRENCH" ZONE

HOLE NO. GK-266

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment
Brecciation, Alteration, Py, Po, B.M.,
Size, Texture.

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
		148.0 - 161.8 coarse grained chl. up to 1/2" phenocrysts, strongly magnetic	86858	274	.005							
			86859	284	.01							
			86860	294	.005							
161.8	195.7	Syenitized Andesite - m.g.c., generally equigranular - pink, white, black grains ~ 50% mafic; strongly carbonatized; weakly to mod. magnetic; a few narrow q.v. or hematized veinlets @ 171.6 - 1/2" q.v. - horn vein; filled with fgr Py; @ 20° to CA - weakly sheared towards lower contact starting @ 186.4' @ 40° to CA., increasingly sheared with depth strong shearing and bleaching from 194.3 @ 50-60° to CA - lower contact @ 50° to CA.	86861	300	Nil							
						2612		183.0	188.0	5.0	.01	
						2613		188.0	192.0	4.0	.005	
195.7	236.0	Syenite 195.7 - 2.5' grey, brecciated, 10-15% fgr Py, fractured weakly silicified				2614		192.0	195.7	3.7	.015	
						2615		195.7	198.7	3.0	.035	
						2616		198.7	203.0	4.3	.01	
		198.2 - 205.3 Colour gradually altering from blood red to light pink; dense, c.g.c., crystalline, fractured by dk grey graphite?, massive, 2-3% Py associated with fracturing or altered mafic grain				2617		203.0	207.0	4.0	.01	
		205.3 - 236 grey to pinkish-grey, texture as above, local brecciation in a few veinlets - lower contact @ 50° to CA.										
						2618		228.0	232.0	4.0	.01	
236.0	300.0	Talc - Chlorite Schist 236.0 - 239.5' Med. green, siliceous, schistose @ 30-80° to C.A., non-magnetic, no reaction to HCl. 2-3% f.g. - m.g. Py - commonly euhedral				2619		232.0	236.0	4.0	.01	
						2620		236.0	238.5	2.5	.035	
						2621		238.5	243.0	4.5	.005	

Mineralogy, Sheeting, Foliation
Mt. Veining, Contacts, Ect.,

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B. M.,

[illegible]

PROPERTY: HISLOP EAST

GOLDPOST RESOURCES INC. RQD LOG

DATE-
PAGE 5 OF 5

DRILL HOLE: GK-266
ZONE- "TRENCH" ZONE.

ZONE - TRENCH - ZONE		GOLD CUT RECOVERY											
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
12.0	50.0	38.0	38.0	100	27.2	71.6%	1	100.0	100.0	100.0	100	100	100
50.0	100.0	50.0	50.0	100	45.8	91.6%	2	100.0	100.0	100.0	100	100	100
100.0	150.0	50.0	50.0	100	42.9	85.8%	3	100.0	100.0	100.0	100	100	100
150.0	162.0	12.0	12.0	100	11.0	91.7%	4	100.0	100.0	100.0	100	100	100
162.0	196.0	34.0	34.0	100	29.6	87.1%	5	100.0	100.0	100.0	100	100	100
196.0	236.0	40.0	40.0	100	37.0	92.5%	6	100.0	100.0	100.0	100	100	100
236.0	300.0	64.0	64.0	100	50.1	78.3%	7	100.0	100.0	100.0	100	100	100
12.0	300.0	288.0	288.0	100	243.6	84.6%	8	100.0	100.0	100.0	100	100	100

GK-267	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA		NTS		HOLE NO. <u>GK-267</u>								
	PROPERTY <u>HISLOP EAST - "TRENCH" ZONE</u>				CLAIM NO:												
LOCATION (19. GRID): <u>L1200W, BL.</u>				COLLAR ELEV:		DATUM:											
LAT.		LONG.		UTM: ZONE <u>E'g</u>		N'g		ETCH TESTS:		AZIMUTH: <u>213°</u>							
DATES DRILLED: From <u>AUG. 1</u> To <u>AUG. 2</u> , 19 <u>88</u>						DEPTH: <u>300'</u>		ETCHED: <u>50</u>		CORRECTED: <u>42°</u>							
DRILLED BY: <u>HEATH + SHERWOOD DRILLING</u>										DIP @ COLLAR: <u>-40°</u>							
ASSAYS BY: <u>SWASTIKA</u>										FINAL LENGTH: <u>300'</u>							
OVERBURDEN: CASING LENGTH <u>24.0'</u>						VERT. DEPTH				VERT. DEPTH:							
CASING DRILLED: <u>24.0'</u>						SHOE BITS USED: <u>1</u>				HORIZ. REACH:							
CASING RECOVERED: <u>24.0'</u>						SHOE BITS RECOVERED: <u>1</u>				CORE SIZE: <u>NO</u>							
DESCRIPTION OF OVERBURDEN:										CORE DIAM:							
										SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>							
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: <u>1200'</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>± 100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>HOLE MARKER + BRASS TAG</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: RESULTS: COMMENTS: <u>Casing not in hole</u>						<div style="border: 1px solid black; padding: 10px;"> <p>DRILL HOLE LOCATION SKETCH</p> </div>											
LOGGED BY: <u>A. NISHIO</u>						SIGNATURE: <u>Amy Mishie</u>		DATE:		PAGE ONE OF <u>5</u>							
										HOLE NO. <u>GK-267</u>							

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration. Py Po. B.M.

HOLE NO. GK-267 SHEET NO. 3

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	24.0	OVERBURDEN + CASING		24.0								
24.0	99.7	Andesite	86862	34.0	002							
		- dk greenish-grey, f.g. with patches of mgr chl., slightly "blotchy" coloration possibly variclitic from 37.0-39.5'	86863	44.0	N/I							
			86864	54.0	N/I							
			86865	64.0	002							
		- highly carbonaceous, generally moderately to strongly magnetic; a few qtz veinlets; $\leq 1\%$ Py	86866	74.0	002							
			86867	84.0	002							
		- pink to white ^(?) syenite veinlets and patches generally < 1/10" to 4" @ 20-50° to CA.	86868	94.0	005							
			86869	104.0	005							
		- larger syenite veins @ 39.5' - 1.5' porphyritic texture; upper contact @ 25° to CA.	86870	114.0	002							
			86871	124.0	002							
		42.2' - 8" ; 50.5' - 1.4' ; 55.3' - 1.1'	86872	134.0	005							
		61.1 - 10" shear band of hematited andesite + dk green chl. @ 40° to CA.	86873	144.0	035							
			86874	154.0	065							
		80.1 - 99.7 Increase q.v. and fracturing, slightly bleached (med greenish-grey)	86875	164.0	06							
			86876	174.0	055							
			86877	184.0	05							
		- lower contact @ 60° to CA	86878	194.0	01							
			86879	204.0	02							
99.7	102.5	Lamprophyre	86880	214.0	055							
		- light gran, lower contact @ 45° to CA	86881	224.0	06							
			86882	234.0	02							
102.5	139.3	Syenitized Andesite	86883	244.0	015							
		- pink stain, mgr, equigranular, highly carbonitized weakly magnetic	86884	254.0	01							
			86885	264.0	005							
		124.3 - 28' several bands of white syenitized andesite slightly coarser grained	86886	274.0	005							

**Mineralogy, Shearing, Foliation
Mt. Veilung. Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. GK-267 SHEET NO. 3

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE		LENGTH	AU OZ/TON	oz/ton
		- sheared at upper + lower contacts: 102.5-105.0 @ 30-55° to C.A., hematized andesite, dk grey andesite + chl banded, 1-2% Py	86887	284.0	.005							
		136.2-139.3 @ 25-45° to CA, black highly magnetic, relatively hard with red syenite streaks + "blebs"	86888	294.0	.015							
		- lower contact @ 50° to CA.	86889	300.0	.002							
139.3	206.8	Syenite				2623		135.0	139.3	4.3	.015	
		139.3-153.0 purplish-grey, crystalline, highly fractured, siliceous, 10-15% f.g. Py commonly in fracturing, some narrow veinlets of brecciation in pyritic matrix				2624		139.3	144.0	4.7	.03	
		- a few g.c. - graphite veinlets				2625		144.0	148.0	4.0	.055	
		- 4" shear band @ 50° to CA at lower contact				2626		148.0	153.0	5.0	.035	
						2627		153.0	157.0	4.0	.04	
						2628		157.0	161.5	4.5	.005	
						2629		161.5	166.8	5.3	.05	
						2630		166.8	171	4.2	.02	
						2631		171	176	5	.01	
		153.0-203.0 purplish-grey to grey, dense, re-crystalline, c.g., non-carbonitized, non-magnetic extensive dk grey graphitic filled fractures				2632		176	181	5	.03	
		a trend of 30-50° to C.A. is evident										
		- brecciated until 156.2 with graphite occasionally in aq. matrix										
		- up to 5% Py										
		164.0-2.8' possibly brecciated - similar to above										
		174.5-1.2' purplish lamprophyre, contacts @ 50°-60° to CA										
		186.7-3.7' highly fractured - filled with qtz, graphite yellowish sericite 5% Py, minor cpy, host rock more reddish (hematized)						195.0	199.0	4.0	.005	
								199.0	203.0	4.0	.01	

Mineralogy, Shearing, Foliation
Mt. Volning, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. GK-267 SHEET NO. 4

[illegible]

PROPERTY- HISLOP EAST

DATE-
PAGE 5 OF 5.

DRILL HOLE: - G5-267 -
ZONE - "TRENCH" ZONE.

GOLDPOST RESOURCES INC. RQD LOG

ZONE- J REACH- ZONE							ZONE- K REACH- ZONE						
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
24.0	100.0	76.0'	75.5'	99.3	66.4'	87.9%	Andesite						
100.0	140.0	40.0'	40.0'	100.0	36.6'	91.5%	Syenitized Andesite						
140.0	207.0	67.0'	67.0'	100.0	62.5'	93.3%	Syenite						
207.0	250.0	43.0'	43.0'	100.0	37.5'	87.2%	Talc - Chlorite Schist						
250.0	300.0	50.0'	50.0'	100.0	42.6'	85.2%	207.0 300.0 93.0 93.0 100 80.1 86.1						
24.0	300.0	276.0'	275.5'	100.0	245.6'	89.0%							

GK-268	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>HISLOP</u>		NTS	HOLE NO. <u>GK-268</u>
	PROPERTY <u>HISLOP EAST - "TRENCH" ZONE</u>				CLAIM NO:			
	LOCATION (19. GRID): <u>L12+50W, BL</u>				COLLAR ELEV:		DATUM:	
LAT.	LONG.	UTM: ZONE		E'g	N'g	ETCH TESTS:		AZIMUTH: <u>212°</u>
DATES DRILLED: From <u>Aug. 2</u> To <u>Aug. 3</u> , 19 <u>88</u>						DEPTH:	ETCHED:	CORRECTED:
DRILLED BY: <u>ITEATH & SHERWOOD DRILLING</u>						<u>294'</u>	<u>-48°</u>	<u>-40°</u>
ASSAYS BY: <u>SWASTIKA LAB</u>								
OVERBURDEN: CASING LENGTH <u>38.0'</u> VERT. DEPTH								
CASING DRILLED: <u>38'</u>						SHOE BITS USED: <u>1</u>		
CASING RECOVERED: <u>—</u>						SHOE BITS RECOVERED: <u>1</u>		
DESCRIPTION OF OVERBURDEN:								
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: <u>2306.0'</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>HOLE MARKER + BRASS TAG, CASING</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: RESULTS: COMMENTS:						DRILL HOLE LOCATION SKETCH		
LOGGED BY: <u>G. DYER</u>						SIGNATURE:		DATE:
PAGE ONE OF <u>5</u>						HOLE NO. <u>GK-268</u>		

DIAMOND DRILL RECORD

NAME OF PROPERTY 4150 P EAST - TRENCH 1 CONTACT

HOLE NO. RK-268 SHEET NO. 2

Mineralogy, Shattering, Foliation
Mt, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	38	Overburden & Casings		38.0							
38	64.7	Andesite	86890	44.0	.002						
		38-58.3 dark grey to greenish grey, c. gr, massive	86891	54.0	.002						
		magnetic, carbonated, common to	86892	64.0	N.I						
		abundant qtz calc veinlets, few apatite &	86893	74.0	.01						
		lap porphyry stringers	86894	84.0	.002						
			86895	94.0	.005						
		58.3-64.7 - moderate bleaching, med ^{green} or greenish grey	86896	104.0	.025						
		crystalloids appearance, generally m-gr	86897	114.0	.02						
		weak reaction to HCl, nonmagnetic	86898	124.0	.01						
		- abundant irregular qtz calc veinlets	86899	134.0	.015						
		- weak - moderate spherulization 1% pyrite	86900	144.0	.02						
			86901	154.0	.01						
64.7	69.1	Lamprophyse	86902	164.0	.053						
		buff to green, locally spherulitic, strong staining - contact sharp	86903	174.0	.01						
			86904	184.0	.01						
69.1	81.5	Andesite	86905	194.0	.005						
		same as 58.3-64.7, lower contact sharp at 35-40° CP	86906	204.0	.005						
			86907	214.0	.01						
81.5	84.6	Lamprophyse	86908	224.0	.01						
		pale olive green, fragmental, numerous qtz-veinlets - ^{irregular} contact sharp	86909	234.0	.005						
			86910	244.0	.002						
84.6	107.6	Spherulitic Andesite	86911	254.0	.005						
		- med pinkish grey, m-gr, porphyroblastic plagioclase	86912	264.0	.002						
		pyroxenes - plagioclase are pink colour, has a slow &	86913	274.0	.005						
		weak reaction to HCl & some bleaching & mild	86914	284.0	.005						

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - TRENCH / CONTACT ZONES
HOLE NO. GK-268 SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py. Po. B. M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	%SULPH IDES	FROM	TO	LENGTH	AU OZ/TON	oz/ton
		Inter- section by 102.5' - <u>elite</u> <u>variable</u> - 25-50° CP. <u>qtz</u> - <u>chl</u> & <u>calc</u> on <u>clips</u> <u>fractures</u> & <u>veinlets</u> <u>± 1% pyrite</u> - <u>contact</u> at ~ 25° CP.	86915	2740	.005							
						2641		96	100	4	.005	
						2642		100	104	4	.03	
						2643		104	107.6	3.6	.005	
						2644		107.6	111	3.4	.05	
						2645		111	114	3	.03	
						2646		114	118	4	.005	
107-6	180-1	<u>Syenite</u> 107-6 - 114 m-gr, <u>quite</u> <u>fractured</u> <u>up</u> , <u>purplish</u> <u>to</u> <u>pink</u> <u>grey</u> , <u>5-10%</u> <u>pyrite</u> , <u>concentrated</u> <u>on</u> <u>qtz</u> <u>veinlets</u> <u>most</u> <u>commonly</u> <u>at</u> <u>40</u> <u>to</u> <u>45°</u> <u>CP</u> . <u>7"</u> <u>lampwork</u> <u>at</u> <u>109.4'</u>										
		114-129-6 <u>dark</u> <u>purple</u> , <u>c-gr</u> , <u>locally</u> <u>porphyritic</u> <u>1-3%</u> <u>pyrite</u>										
		129-6 - 180-1 <u>lighter</u> <u>colour</u> - <u>purplish</u> <u>grey</u> , <u>c-gr</u> , <u>crystalline</u> , <u>though</u> <u>not</u> <u>as</u> <u>coarse</u> <u>as</u> <u>114-129-6</u> <u>2-5%</u> <u>pyrite</u> & <u>fracturing</u> <u>more</u> <u>apparent</u> <u>gradually</u> <u>changing</u> <u>to</u> <u>light</u> <u>grey</u> <u>or</u> <u>brownish</u> <u>grey</u> <u>by</u> <u>~139'</u> <u>some</u> <u>pink</u> <u>discoloration</u> <u>on</u> <u>some</u> <u>fractures</u>										
		152-1 - <u>dark</u> <u>grey</u> <u>lampwork</u> <u>at</u> <u>1.3'</u> <u>~ 45-50°</u> <u>CP</u> . <u>full</u> <u>pink</u> <u>above</u> <u>lampwork</u> & <u>pink</u> <u>to</u> <u>red</u> <u>below</u> , <u>gradually</u> <u>fading</u> <u>in</u> <u>intensity</u> <u>by</u> <u>~163</u> <u>is</u> <u>a</u> <u>light</u> <u>grey</u> <u>to</u> <u>white</u> <u>with</u> <u>weak</u> <u>discoloration</u> <u>usually</u> <u>along</u> <u>fractures</u> - <u>pink</u> <u>to</u> <u>brownish</u> <u>abundant</u> <u>dark</u> <u>grey</u> <u>enclaves</u> <u>on</u> <u>fractures</u> <u>more</u> <u>pink</u> <u>for</u> <u>3'</u> <u>above</u> <u>contact</u> . <u>contact</u> <u>sharp</u> <u>at</u> <u>~30°</u> <u>CP</u> .										
						2647		151	155	4	.02	
						2648		155	159	4	.06	
						2649		159	163	4	.03	
						2650		163	167	4	.02	
						2651		167	172	5	.01	

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-268

SHEET NO. 4

[illegible]

PROPERTY- HISLOP EAST

DATE-_____
PAGE-OF-_____

DRILL HOLE: GK-260
ZONE- TRENCH / CONTACT

GOLDPOST RESOURCES INC. RQD LOG

ZONE - TRENCH / CONTACT							PAGE - 01 -						
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE / SYENITIZED ANDESITE													
38	65	27	27	100	25.2	93.3							
65	84	19	19	100	17.6	91.6							
84	108	24	24	100	22	91.7							
38	108	70	70	100	64.8	92.6							
SYENITE													
108	182	74	74	100	71.3	96.4							
TALC - CHLORITE SCHIST													
182	240	58	±58	±100	50.8	87.6							
240	294	54	±54	±100	48.5	79.7							
182	294	112	112	±100	93.3	83.3							

GK-269	COMPANY <u>GOLDPEST RESOURCES INC</u>				TWP. OR AREA <u>HISLOP</u>		NTS		HOLE NO. <u>GK-269</u>		
	PROPERTY <u>HISLOP EAST - TRENCH/CONTACT/G4 ZONES</u>				CLAIM NO:						
	LOCATION (1986 GRID): <u>13-00 W / BL</u>				COLLAR ELEV:		DATUM:				
LAT.		LONG.		UTM: ZONE <u>E'g</u>		N'g		ETCH TESTS:		AZIMUTH: <u>212°</u>	
DATES DRILLED: From <u>Aug 3</u> To <u>Aug 4</u> , 19 <u>88</u>						DEPTH: <u>300</u>		ETCHED: <u>48°</u>		CORRECTED: <u>-40°</u>	
DRILLED BY: <u>HEATH & SHERWOOD</u>										DIP @ COLLAR: <u>-40°</u>	
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>										FINAL LENGTH: <u>300</u>	
OVERBURDEN: CASING LENGTH <u>27'</u>				VERT. DEPTH						VERT. DEPTH:	
CASING DRILLED: <u>27'</u>				SHOE BITS USED:						HORIZ. REACH:	
CASING RECOVERED: <u>left in hole</u>				SHOE BITS RECOVERED: <u>-</u>						CORE SIZE: <u>NQ</u>	
DESCRIPTION OF OVERBURDEN:										CORE DIAM:	
										SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>	
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>POST & CASING</u> If casing left in place, will the hole pump sufficient water for drilling? <u>CEMENTED</u> PURPOSE OF THIS HOLE: <u>TEST BETWEEN TRENCH & G4/CONTACT ZONE</u> RESULTS: COMMENTS:						DRILL HOLE LOCATION SKETCH 					
LOGGED BY: <u>E. DYCK</u>						SIGNATURE: <u>Darryl Dyck</u>		DATE: <u>12-8-88</u>		PAGE ONE OF <u>6</u>	
										HOLE NO. <u>GK-269</u>	

Mineralogy, Sheering, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-269

SHEET NO. 2

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP WEST - TRENCH / CONTACT / G4 ZONE

HOLE NO. GK-269

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contents, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		contact not clear because of this. ~ 60° CP.	86941	285	002						
			86942	295	002						
			86943	300	005						
81.4	85.7	Lamprophyre + greenish grey, mottled, weakly carbonated. sharper contact sharp at 35-40° CP.									
85.7	130.7	Lyenite 85.7-92 same as 62.3-81.4, locally 5-7% pyrite									
		92-125 purple, c-gr, crystalline, porphyritic to ~ 122', 1-2% intracrystalline pyrite									
		101.3- breccia vein at ~ 50-55° CP - 3" wide				2671		125	130.7	5.7	.015
		119.1 - 7" lamprophyre.				2672		130.7	134	3.3	002
		125-130.7 becomes a pale pinkish to tan colour, crystal size decreases, lower contact sharp at ~ 35° CP.				2673		134	138	4	005
						2674		138	142	4	Nil
						2675		142	146	4	005
130.7	159.3	Talc-Chlorite Schist pale green & siliceous to 133.5 with a 5" lamprophyre at 131.6' then is dark grey with blue to green cast, abundant qtz, calc veins, schistosity ~ 30-35° CP. brecciated at 143 becomes more greenish & lighter abundant qtz patches brecciated - with strongly silicified patch at ~ 136.5' - for ~ 12" 151.5-159.3 - more typical "G4 zone" material siliceous med grey to greenish grey, shearing at ~ 25-30° CP - 5-10% fine disseminated py				2676		146	151	5	025

Mineralogy, Shearing, Foliation
Mt. Volning, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py, Po, B.M..

HOLE NO. GK-269

SHEET NO. 4

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY MISLEP EAST

HOLE NO. GK-269

SHEET NO. 5

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py, Po, B.M.,

[illegible]

PROPERTY- HISLOP EAST

DATE- _____
PAGE 4 OF 6

DRILL HOLE- 4K-269
ZONE- TRENCH / CONTACT / 64

GOLDPOST RESOURCES INC. RQD LOG

TRENCH / CONTACT / LG							PAGE 101							
ZONE	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
SYENITIZED ANDESITE														
	31	60	29	29	100	26.7	92.1							
SYENITE														
	60	131	71	71	100	68	95.8							
TALC-CHLORITE SCHIST														
	131	171	40	40	100	37	92.5							
	171	225	54	54	100	49.2	91.1							
	225	275	50	50	100	47	94.0							
	275	300	25	25	100	14.5	58.0							
	131	300	169	169	100	147.7	87.4							

GK-270	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA		NTS	HOLE NO. <u>GK-270</u>							
	PROPERTY <u>HISLOP EAST - 64/CONTACT ZONE</u>				CLAIM NO:										
	LOCATION (19. GRID): <u>L13TCOW / 11TCOW</u>				COLLAR ELEV:		DATUM:								
LAT.		LONG.		UTM: ZONE		E'g		N'g							
DATES DRILLED: From <u>Aug 4</u> To <u>Aug 5</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:							
DRILLED BY: <u>HEATH + SHERWOOD DRILLING</u>				<u>350'</u>		<u>48°</u>		<u>40°</u>							
ASSAYS BY: <u>SWASTIKA LAB</u>															
OVERBURDEN: CASING LENGTH <u>22.0</u>				VERT. DEPTH											
CASING DRILLED: <u>22.0</u>				SHOE BITS USED: <u>1</u>											
CASING RECOVERED:				SHOE BITS RECOVERED: <u>1</u>											
DESCRIPTION OF OVERBURDEN:								SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>							
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: <u>2400.0'</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>± 100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>HOLE MARKER + BRASS TAG PLUS CASING</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST BETWEEN TRENCH & 64/CONTACT ZONES</u> RESULTS: COMMENTS:				<div style="text-align: center;"> DRILL HOLE LOCATION SKETCH </div>											
LOGGED BY: <u>A. NISHIO</u>				SIGNATURE: <u>Amy Nishio</u>		DATE: <u>Aug. 12, 1988</u>		PAGE ONE OF <u>5</u>							
								HOLE NO. <u>GK-270</u>							

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

SLUDGE			CORE						
NO.	FEET	Au OZ/TON	NO.	% SULPH IDES	FOOTAGE			Au OZ/TON	oz/ton
					FROM	TO	LENGTH		
	25.0								
86944	35.0	0.002							
86945	45.0	0.002							
86946	55.0	0.002							
86947	65.0	0.005							
86948	75.0	0.005							
86949	85.0	0.002							
86950	95.0	0.002							
86951	105.0	0.002							
86952	115.0	0.002							
86953	125.0	N.I							
86954	135.0	0.06							
86955	145.0	0.03							
86956	155.0	0.002							
86957	165.0	0.01							
86958	175.0	0.01							
86959	185.0	0.005							
86960	195.0	0.015							
86961	205.0	0.10							
86962	215.0	0.045							
86963	225.0	0.04							
86964	235.0	0.04	2691		25	129	4	0.01	
86965	245.0	0.035	2692		129	133	4	0.00	
86966	255.0	0.02	2693		133	137	4	0.15	
86967	265.0	0.02	2694		137	141	4	0.03	
86968	275.0	0.02							

Mineralogy, Shearing, Foliation
 MI, Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. CK-27C SHEET NO. 3

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "CONTACT + 64" ZONE

HOLE NO. GK-270 SHEET NO. 4

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		206.6 - 218.2 light purplish-grey, c.gr, massive re-crystallized, more fractured than 201.4-207.5						2700	206.6	210.0	3.4	.01
		- a few narrow brecciated veinlets						2701	210.0	214.0	4.0	.015
		- increased qtz veinlets from 215.0 to lower contact						2702	214.0	218.2	4.2	.01
		- gradational lower contact										
218.2	350.0	Talc - Chlorite Schist						2703	218.2	222.0	3.8	.03
		218.2 - 233.2 Silicified, med. greenish-grey schistose @ 20-40° to CA (up to 1" wide) numerous streaks and nodular qtz-feldspar, minor carbonate, 2-3% f.gr Py						2704	222.0	226.0	4.0	.025
		- several qtz veinlets < 1/16" - 1/2" wide @ 20-40° to CA, commonly cross-cut shearing						2705	226.0	230.7	4.7	.025
		- less siliceous with depth						2706	230.7	235.0	4.3	.002
		226.6 - 1.2' patches of lamprophyre; 230.7 - 1.1' lamprophyre - sharp contacts, purplish						2707	235.0	239.0	4.0	.002
		233.2 - 244.0 Dk grey with med green foliations particularly near contacts, schistose @ 30° to CA numerous white streaks + nodular qtz-feldspar weakly magnetic, 1-2% f.gr Py						2708	239.0	244.0	5.0	.002
		- contacts gradational						2709	244.0	248.0	4.0	.01
		244.0 - 282.7 Silicified, med. greenish-grey to brownish green, similar to 218.2-233.2, less schistose						2710	248.0	252.0	4.0	.005
		extense qtz veining + fracturing, some carbonate veining, 3-5% Py, less silicified towards lower contact						2711	252.0	256.0	4.0	.002
		- extremely silicified 264.8 - 1.1', 275.5 - 6" sharp contacts						2712	256.0	260.0	4.0	.005
		267.1 - 9" white + grey qtz vein						2713	260.0	264.0	4.0	.005
								2714	264.0	268.0	4.0	.001
								2715	268.0	272.5	4.5	.001
								2716	272.5	277.5	5.0	.005
								2717	277.5	282.7	5.2	.003
								2718	282.7	287.0	4.3	.002

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. GK-270 SHEET NO. 5

[illegible]

PROPERTY- HISLOP EAST

DATE- 4-1-68
PAGE 2 OF 5

DRILL HOLE: GK-270-
ZONE- 64 / CONTACT ZONE

GOLDPOST RESOURCES INC. RQD LOG

DRILL HOLE: GR-270-1							GOLDPOST RESOURCES INC.						
ZONE- 64 / CONTACT ZONE													
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
Andesite													
22.0	89.0	67.0	67.0	100	55.6	83.0							
Syenitized Andesite													
87.0	150.0	61.0	61.0	100	57.1	93.6							
150.0	185.0	35.0	35.0	100	31.7	90.6							
87	185.0	96.0	96.0	100	88.8	92.5							
Syenite													
185.0	218.0	33.0	33.0	100	31.6	95.8							
Talc-Chlorite Schist													
218.0	250.0	32.0	32.0	100	30.3	94.7							
250.0	300.0	50.0	50.0	100	46.6	93.2							
300.0	350.0	50.0	50.0	100	45.7	91.4							
218.0	350.0	132.0	132.0	100	122.6	92.9							

GK- 85- 272	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA		NTS	HOLE NO. <u>GK-272</u>							
	PROPERTY <u>HISLOP EAST - "64/CONTACT" ZONE</u>				CLAIM NO:										
	LOCATION (19. GRID): <u>L14100W, 2105N</u>				COLLAR ELEV:		DATUM:								
LAT.		LONG.		UTM: ZONE		E'g		N'g							
DATES DRILLED: From <u>Aug. 6</u> To <u>Aug 9</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:							
DRILLED BY: <u>HEATH & SHERWOOD DRILLING</u>				<u>586'</u>		<u>63°</u>		<u>56°</u>							
ASSAYS BY: <u>SWASTIKA LAB.</u>															
OVERBURDEN: CASING LENGTH <u>19.0'</u>				VERT. DEPTH											
CASING DRILLED: <u>19.0'</u>				SHOE BITS USED: <u>1</u>											
CASING RECOVERED: <u>—</u>				SHOE BITS RECOVERED: <u>1</u>											
DESCRIPTION OF OVERBURDEN:								SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>							
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: <u>2550.0</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: _____ % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>HOLE MARKER + BRASS TAG & CASING</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 											
LOGGED BY: <u>A. NISHIO</u>				SIGNATURE: <u>Amy Nishio</u>		DATE: <u>AUG. 19, 1988</u>		PAGE ONE OF <u>6</u>							
								HOLE NO. <u>GK-272</u>							

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "641 CONTACT" ZONE

HOLE NO. GK-272

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	19.0	Overburden + Casing		19.0							
19.0	101.0	Andesite	97007	26.0	0.025						
		- dk greenish-grey, massive, f gr with varying amounts	97008	36.0	0.03						
		of cgr chloritized hornblende phenocrysts;	97009	46.0	0.03						
		strongly to moderately magnetic, carbonatized	97010	56.0	0.01						
		- numerous randomly orientated white, carbonate	97011	66.0	0.01						
		filled fractures; a few white, vuggy carbonate	97012	76.0	0.01						
		veinlets commonly associated with hematite streaks or	97013	86.0	0.01						
		slips	97014	96.0	0.005						
		- pink to red syenite veins and patches common;	97015	106.0	0.01						
		rarely porphyritic, 1/16" to 2.2' wide, generally	97016	116.0	0.008						
		at 30-40° to CA; largest vein @ 97.2'	97017	126.0	0.005						
		- several weakly syenitized intervals - m. to c gr	97018	136.0	0.005						
		pink and mafic texture @ 50.5'-3.6', 73.4'-2.6',	97019	146.0	0.005						
		82.6'-2.6'; gradational contacts	97020	156.0	0.005						
		- commonly blocky	97021	166.0	0.005						
			97022	176.0	0.005						
101.0	222.4	Syenitized Andesite	97023	186.0	0.002						
		- pink to white feldspars, ~50% mafics, m gr.,	97024	196.0	0.005						
		weakly to moderately magnetic, carbonatized	97025	206.0	0.002						
		- moderately to strongly fractured, fractures filled	97026	216.0	0.005						
		with carbonate, dk gray chl?, hematite	97027	226.0	0.005						
		- syenite veins and patches - same as above	97028	236.0	0.01						
		- alteration halos common around veins and	97029	246.0	0.01						
		more heavily fractured intervals; 1-3% Py	97030	256.0	0.015						
		associated with alteration, commonly more hematized	97031	266.0	0.002						

Mineralogy, Shearing, Foliation
Mt. Volning, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py Po, B.M.,

HOLE NO. GK-272

SHEET NO. 3

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		- strongly syenitized intervals @ 116.7-2.2', 126.6-1.4'	97032	276.0	0.62							
		- some brecciation bands - generally syenite fragments	97033	286.0	0.035							
		in qtz-carb or dk grey matrix; 101'-2" @ 30° to CA;	97034	296.0	0.005							
		128.2' ; 140.5' - series of narrow q.v., minor spy	97035	306.0	0.03							
		189.5' - 1/2" ; 221.0' - 3"	97036	316.0	0.005							
		170.6 - 177.8' Strongly syenitized, beige changes to	97037	326.0	0.01							
		bleed red @ 176.0', majority of mafics altered	97038	336.0	0.04							
		mgr. textures mainly indistinct, strongly fractured	97039	346.0	0.005							
		up to 5% fgr to disseminated Py	97040	356.0	0.01							
		207.8 → Increasingly hematized and syenitized,	97041	366.0	0.005							
		weakly to non-magnetic, weakly sheared at	97042	376.0	0.01							
		intervals @ 25-50° to CA.	97043	386.0	0.015							
		- gradational contacts	97044	396.0	0.005	2768		214.0	218.0	4.0	0.02	
			97045	406.0	0.01	2769		218.0	222.4	4.4	0.1	
222.4	272.4	Syenite	97046	416.0	0.02	2770		222.4	226.0	3.6	0.02	
		222.4 - 249.1' Extensively fractured - filled with qtz,	97047	426.0	0.05	2771		226.0	230.0	4.0	0.25	
		yellowish sericite, chl, hematite	97048	436.0	0.01	2772		230.0	234.0	4.0	0.1	
		partially recrystallized, massive	97049	446.0	0.02	2773		234.0	238.0	4.0	0.02	
		- red and buff, mafics altered to buff; locally	97050	456.0	0.02	2774		238.0	243.0	5.0	0.1	
		red, coarser grained patches. largest @ 230.4-235.2	97051	466.0	0.025	2775		243.0	247.9	4.9	0.1	
		- variably sheared @ 20-50° to CA; strongly sheared	97052	476.0	0.01							
		@ 226.5' - 1.7' @ 30° to CA; chloritic foliations	97053	486.0	0.005	2776		249.1	253.0	3.9	0.2	
		- 228.2 - 11", 247.9 - 12" Lamprophyre, sharp contacts	97054	496.0	0.04	2777		253.0	257.0	4.0	0.02	
		249.1 - 272.4 Reddish-orange changes to purple @ 258.3'	97055	506.0	0.17							
		recrystallized, grey matrix? between	97056	516.0	0.13							
		feldspar grains generally associated with 2-3% Py	97057	526.0	0.14							
		locally some med. green fracturing may infill matrix	97058	536.0	0.22							

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST • Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. po., B.M.,

HOLE NO. CK-272 SHEET NO. 4

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		258.3- 1.7' blood red , m.gr. syenite, gradational contact	97059	546.0	0.09							
			97060	556.0	0.135							
272.4	284.2	Lamprophyre	97061	566.0	0.32							
		- med. green, sharp upper contact @ 30° to CA.	97062	596.0	0.100							
			97063	586.0	0.055							
284.2	514.4	Syenite - similar to 249.1- 272.4										
		- purplish to grey, c.gr., less porphyritic texture				2776		485.0	489.0	4.0	.04	
		- several intervals of increased yellowish green,				2779		489.0	493.0	4.0	.015	
		moderately soft, altered ^{epidote} Chlorite? veinlets or				2780		493.0	497.0	4.0	.015	
		fracturing; locally obscure texture				2781		497.0	501.0	4.0	.11	
		- largest section @ 400.1- 406.5'				2782		501.0	505.0	4.0	.034	
		- a few qtz-carb veinlets, locally with syenite				2783		505.0	509.5	4.5	.065	
		breccia fragments, commonly @ low angles				2784		509.5	514.4	4.9	.085	
		zones of increased veining @ 300.3- 304.1', 321.0- 326.0'										
		- changes to grey @ 430.9', associated with										
		numerous black graphite? Filled fractures										
		preferentially @ orientated @ 30° to CA for 1.7' @ 430.9'										
		- 434.0- 2.8' brecciated appearance, graphite? matrix										
		- 2-3% Py, minor spy										
		313.0- 321.2', 325.8- 1.5' Lamprophyre - low angled contact										
		294.9- 11" Lamprophyre - sharp contacts @ 60 + 40° to CA.										
		486.8 → changes to pinkish - orange, hematitization										
		intensifies for 2' at lower contact										
		490.0- 2.8' Silicified, several qtz veins from 1/5" to 2"										
		wide, locally with bx fragments; extensively										
		fractured with yellowish-green epidote/chl?										
		- lower contact brecciated syenite in grey matrix										
		patches, contact @ 40° to CA.										

Mineralogy, Shearing, Foliation
Mt. Volning, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration. Py Po. B.M.

HOLE NO. GK-272

SHEET NO. 5

[illegible]

DRILL HOLE - GK-272

ZONE - 64/TRACT

GOLDPOST RESOURCES INC. RQD LOG

FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
Andesite													
19.0	101.0	82.0	82.0	100.0	59.0	72.0							
Synitized Andesite													
101.0	222.0	121.0	121.0	100.0	112.2	92.7							
Synite													
222.0	300.0	78.0	78.0	100.0	72.1	92.4							
300.0	371.0	71.0	71.0	100.0	70.0	98.6							
371.0	515.0	144.0	144.0	100.0	141.4	98.2							
222.0	515.0	293.0	293.0	100	183.5	96.8							
Talc-Chlorite Schist													
515.0	586.0	71.0	71.0	100.0	67.0	94.4							

GK- 88- 271	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA		NTS	HOLE NO. <u>GK-88-271</u>					
	PROPERTY <u>HISLOP EAST- "64/CONTACT" ZONE</u>				CLAIM NO:								
	LOCATION (19. GRID): <u>13+50W, 1+00N</u>				COLLAR ELEV:		DATUM:						
LAT.		LONG.		UTM: ZONE		E'g		N'g		ETCH TESTS:		AZIMUTH: <u>212°</u>	
DATES DRILLED: From <u>Aug. 5</u> To <u>Aug. 6</u> , 19 <u>88</u>						DEPTH:		ETCHED:		CORRECTED:		DIP @ COLLAR: <u>-40°</u>	
DRILLED BY: <u>HEATH + SHERWOOD DRILLING.</u>						<u>325.0'</u>		<u>46°</u>		<u>39°</u>		FINAL LENGTH: <u>325'</u>	
ASSAYS BY: <u>SWASTIKA LAB</u>												VERT. DEPTH:	
OVERBURDEN: CASING LENGTH <u>22.0'</u>						VERT. DEPTH						HORIZ. REACH:	
CASING DRILLED: <u>22.0'</u>						SHOE BITS USED:						CORE SIZE: <u>NS</u>	
CASING RECOVERED: <u>-</u>						SHOE BITS RECOVERED:						CORE DIAM:	
DESCRIPTION OF OVERBURDEN:												SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>	
WATER SOURCE: <u>SETTLING POND</u> LENGTH OF WATERLINE: <u>2450'</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: _____ % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>TAGGED POST + CASING</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: RESULTS: COMMENTS:						<div>DRILL HOLE LOCATION SKETCH</div>							
LOGGED BY: <u>A. NISHIO</u>						SIGNATURE: <u>A. Nishio</u>		DATE: <u>Aug. 17, 1988</u>		PAGE ONE OF <u>6</u>		HOLE NO. <u>GK-271</u>	

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "CONTACT" + "64" ZONE

HOLE NO. GK-271

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	22.0	Overburden + Casing										
22.0	66.2	Andesite		22.0								
		- dk ^{to med.} greenish-grey, ^{variably} f. to c. gr., massive with minor shearing generally associated with veins, strongly carbonatized, moderately to strongly magnetic, numerous randomly orientated, white carbonate stringers; several pink to white, fgr. to porphyritic texture syenite veins or patches, generally 20-55° to CA, 1/5" to 6" wide	86977	31.0	0.06							
		- isolated patches of slightly syenitized, m. gr. andesite, interstitial white to pink stained	86978	44.0	0.005	2722		64.0	69.0	5.0	0.2	
		- Py uncommon in matrix, up to 1% locally around veining	86979	54.0	0.005	2722		69.0	74.0	5.0	0.02	
		- gradational lower contact	86980	64.0	0.015	2724		74.0	79.0	5.0	0.002	
			86981	74.0	0.03	2725		79.0	83.4	4.4	0.002	
			86982	84.0	0.025	2725		83.4	88.0	4.6	N.I.	
			86983	94.0	0.02							
			86984	104.0	0.01							
			86985	114.0	0.005							
			86986	124.0	0.002							
			86987	134.0	0.002							
			86988	144.0	0.005							
			86989	154.0	0.002							
66.2	103.6	Syenitized Andesite	86990	164.0	0.005							
		- m. gr. equigranular feldspars + mafics, ~50% mafic, weakly magnetic, carbonatized	86991	174.0	0.002							
		- syenite veins + carbonate stringers as above	86992	184.0	0.002							
			86993	194.0	0.01							
			86994	204.0	0.025							
			86995	214.0	0.015							
		83.4-1.6' DK grey, fgr. andesite with a few chloritized hornblende phenocrysts, sharp upper contact @ 50° to CA; similar to 22.0-66.2'	86996	224.0	0.03							
			86997	234.0	0.025							
			86998	244.0	0.03							
		- after 84.9' increased hematite stain to feldspar grains, some hematite stringers	86999	254.0	0.03							
			97000	264.0	0.04							

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, P. Po. B.M., Mineralogy, Shearing, Foliation, Mt. Veining, Contacts, Etc.

HOLE NO. GK-271 SHEET NO. 3

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64" CONTACT" ZONE
HOLE NO. GK-271 SHEET NO. 4

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B, M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		@ 161.3' - 9" lamprophyre - yellowish-green, contacts @ 70° to 177.0 - 191.3 Zone of increased qtz-carb veinlets (1" to 1" wide) preferentially @ 30-55° to CA.									
		186.4 - 191.3' colour changes to mid greenish grey to buff coloured @ 189.9' with numerous graphitic fractures and syenite brecciation patches in q.c. or graphite matrix - bx bands @ 186.2-2", 186.6-2", 188.1-1", 190.2-2"									
		- lower contact @ 25° to CA.									
191.3	325.0	Talc - Chlorite Schist				2736		182.5	186.4	3.9	0.02
		191.3 - 200.0 Olive green, Variably silicified - decrease with depth schistose @ 50-55° to CA, some folding; pyritic foliations common, 2-5% Py				2737		186.4	191.3	4.9	0.025
		- numerous feldspar - qtz nodules (up to 1 1/2")				2738		191.3	195.0	3.7	0.01
		- non-magnetic, non-carbonated				2739		195.0	200.0	5.0	0.005
		200.0 - 214.5 Dk grey, some med green foliations towards lower contact, rare hematitized streaks, schistose @ 30-50° to CA, weakly magnetic, generally non-carbonatized - minor carbonate in nodules; texture similar to above				2740		200.0	205.0	5.0	0.002
		2-3% Py; gradation contacts				2741		205.0	210.0	5.0	0.002
		214.5 - 242.8 Similar to 191.3 - 200.0				2742		210.0	214.5	4.5	0.005
		but 226.7' massive with numerous randomly				2743		214.5	220.0	5.5	0.01
						2744		220.0	224.9	4.9	0.01
						2745		224.9	229.5	4.6	0.01
						2746		229.5	235.0	5.5	0.015
						2747		235.0	239.0	4.0	0.005
						2748		239.0	242.8	3.8	0.01
						2749		242.8	247.0	4.2	0.01
						2750		247.0	251.0	4.0	0.02
						2751		251.0	254.0	3.0	0.015

DRILL HOLE- GK-271-
ZONE- "64/CONTACT"

GOLDPOST RESOURCES INC. RQD LOG

FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
Andesite													
22.0	66.0	44.0	44.0	100	36.5'	83.0							
Syenitized Andesite													
66.0	104.0	38.0	38.0	100	33.9	89.2							
Syenite													
104.0	150.0	46.0	46.0	100	40.9	88.9							
150.0	191.0	41.0	41.0	100	39.9	97.3							
104.0	191.0	87.0	87.0	100	80.8	92.9							
Talc-Chlorite Schist													
191.0	250.0	59.0	59.0	100	53.3	90.3							
250.0	325.0	75.0	75.0	100	67.8	90.4							
191.0	325.0	134.0	134.0	100	121.1	90.4							
22.0	325.0	303.0	303.0	100	272.3	89.9							

GK- 88- 273	COMPANY <u>GOLFOPOST RESOURCES INC.</u>	TWP. OR AREA	NTS	HOLE NO.
	PROPERTY <u>HISLOP EAST - "64/CONTACT" ZONE</u>	CLAIM NO:		<u>GK-273</u>
	LOCATION (19. GRID): <u>L14+50W, 1+00N</u>	COLLAR ELEV: DATUM:		

LAT.	LONG.	UTM: ZONE	E'g	N'g	ETCH TESTS:	AZIMUTH: <u>-212°</u>
DATES DRILLED: From <u>Aug 9</u> To <u>Aug. 10</u> , 19 <u>88</u>					DEPTH:	DIP @ COLLAR: <u>-60°</u>
DRILLED BY: <u>HEATH + SHERWOOD DRILLING</u>					<u>457'</u>	ETCHED: <u>69°</u>
ASSAYS BY: <u>SWASTIKA LAB</u>					<u>63°</u>	CORRECTED: <u>461'</u>
OVERBURDEN: CASING LENGTH <u>20.0'</u>						VERT. DEPTH:
CASING DRILLED: <u>20.0'</u>					SHOE BITS USED: <u>1</u>	HORIZ. REACH:
CASING RECOVERED: <u>—</u>					SHOE BITS RECOVERED: <u>'</u>	CORE SIZE: <u>NQ</u>
DESCRIPTION OF OVERBURDEN:						CORE DIAM:
						SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>

WATER SOURCE: SETTLING POND LENGTH OF WATERLINE: 2500.0'

DRILL CUTTINGS COLLECTED? ☒ Yes ☐ No ☐ Partial. (List samples and results on assay page.)

CORE RECOVERY: % (List intervals & % of poor recovery.)

SPECIAL DRILLING PROCEDURES:

DRILL COLLAR MARKED BY: TAGGED POST + CASING

If casing left in place, will the hole pump sufficient water for drilling?

PURPOSE OF THIS HOLE:

RESULTS:

COMMENTS:

DRILL HOLE LOCATION SKETCH

LOGGED BY: <u>A. NISHIO</u>	SIGNATURE: <u>A. Nishio</u>	DATE: <u>Aug 21, 1988</u>	PAGE ONE OF <u>6</u>	HOLE NO. <u>GK-273</u>
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Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-273 SHEET NO. 2

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	20.0	Overburden + Casing		18.0								
20.0	93.2	Syenite	97064	27.0	0.07	2801		20.0	25.0	5.0	.09	
		20.0 - 38.7' Extensively fractured, filled with qtz-carb, chl, biuge sericiti?, pyrite	97065	37.0	0.06	2802		25.0	29.0	4.0	.055	
		- brownish-green, massive with brecciated patches, aphanitic, non-magnetic, non-carb.	97066	47.0	0.035	2803		29.0	34.0	5.0	.045	
		- locally patches of red, c.gr. syenite	97067	57.0	0.07	2804		34.0	38.7	4.7	.01	
		- 10-15% fig. cubes to disseminated Py	97068	67.0	0.06	2805		38.7	43.0	4.3	.16	
		- several oxidized slips and patches, commonly associated with g.c.v.a., largest @ 29.8' - 1' wide	97069	77.0	0.04	2806		43.0	47.0	4.0	.04	
		- lower contact @ 60° to CA.	97070	87.0	0.035	2807		47.0	52.0	5.0	.035	
			97071	97.0	0.035	2808		52.0	57.0	5.0	.02	
			97072	107.0	0.04	2809		57.0	62.0	5.0	.079	
			97073	117.0	0.02	2810		62.0	67.0	5.0	.035	
			97074	127.0	0.075	2811		67.0	72.0	5.0	.025	
						2812		72.0	77.0	5.0	.01	
		38.7 - 93.2 Purplish-grey, occasional pinkish grain c.gr. feldspar, slightly porphyritic texture with grey chl & crist. matrix, massive, recrystallized	97075	137.0	0.068	2813		77.0	81.0	4.0	.002	
		- 2-3% Py, Tr cpy	97076	147.0	0.05	2814		81.0	85.0	4.0	.005	
		- a few qtz-carb. veins from 1/16" to 1/8" wide @ 50-90° to CA.	97077	157.0	0.04	2815		85.0	89.0	4.0	.01	
		- same yellowish-green, moderately hard altered chlorite / epidote veinlets, locally associated with brecciation	97078	167.0	0.045	2816		89.0	93.2	4.2	.01	
		largest interval @ 38.7 - 2.4' partially obscure texture, weakly sheared @ 50° to CA.	97079	177.0	0.05	.						
			97080	187.0	0.035	2817		102.0	107.0	5.0	.005	
			97081	197.0	0.075	2818		107.0	112.0	5.0	.005	
			97082	207.0	0.04	2819		112.0	117.0	5.0	.02	
			97083	217.0	0.015	2820		117.0	122.0	5.0	.005	
			97084	227.0	0.02	2821		122.0	127.0	5.0	.005	
			97085	237.0	0.015	2822		127.0	132.0	5.0	.005	
			97086	247.0	0.01	2823		132.0	137.0	5.0	.015	
93.2	102.0	Lamprophyre	97087	257.0	0.005	2824		137.0	142.0	5.0	.03	
		- yellowish green, sharp contacts 50° + 60° to CA.	97088	267.0	0.035	2825		142.0	147.0	5.0	.03	
		- 1/2" wide g.c.v. @ lower contact, oxidized										

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64/CONTACT" ZONE

HOLE NO. GK-273

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
102.0	376.0	Syenite - similar to 38.7-93.2'	97089	277.0	0.025	2826		147.0	152.0	5.0	.005
		- appearance not as porphyritic	97090	287.0	0.025	2827		152.0	157.0	5.0	.058
		- upper contact - 6" interval of vuggy, oxidized gneiss	97091	295.0	0.01	2828		157.0	162.0	5.0	.02
		161.8-178.6, 194.4-1', 203.6-1.1' - Zones of	97092	305.0	0.02	2829		167.0	167.0	5.0	.005
		intense yellowish-green chlorite/epidote;	97093	317.0	0.035	2830		167.0	172.0	5.0	.005
		a few graphite filled fractures and qtz veins	97094	327.0	0.02	2831		172.0	177.0	5.0	.01
		in 203.6	97095	337.0	0.03	2832		177.0	182.0	5.0	.005
		- 199.0 → Some randomly orientated fractures	97096	347.0	0.02	2833		182.0	187.0	5.0	.01
		filled with grey graphite	97097	357.0	0.02	2834		187.0	192.0	5.0	.005
		- 219.1-2.5', 315.8-326.3' Zones of increased	97098	367.0	0.025	2835		192.0	197.0	5.0	.005
		graphite fracturing to brecciation	97099	377.0	0.05	2836		197.0	202.0	5.0	.005
		- slightly aligned @ 30-50° to CA.	97100	387.0	0.26	2837		202.0	207.0	5.0	.02
		- up to 5% Py, minor cpy	97101	397.0	0.09						
		- 250-260' Increased graphite fracturing	97102	407.0	0.17						
		- 165.5 - 4" vuggy, oxidized g.c.v @ 60° to CA	97103	417.0	0.14						
		- 228.7-1", 257.7'-1 1/2" qtz veins @ 30-40° to CA	97104	427.0	0.19	2838		218.0	222.0	4.0	.015
		fractured with graphite, haloed by grey-	97105	437.0	0.135	2839		222.0	226.0	4.0	.01
		altered syenite & graphite bands	97106	447.0	0.14	2840		226.0	230.0	4.0	.015
		- 273.9-1.1' lamprophyre - yellowish green to buff, rockless	97107	457.0	0.145						
		- 295-357 changes to grey colour, patches of									
		purple coloration, graphite fracturing									
		common, local patches of brecciation				2841		257.0	262.0	5.0	.022
		357.0 → changes to slightly orange coloration				2842		262.0	267.0	5.0	.08
		due to hematization, generally less'									
		fractured past 361.0'				2843		311.0	315.0	4.0	.04
						2844		315.0	319.0	4.0	.01
		- lower contact @ 40° to CA.				2845		319.0	322.0	4.0	.025

**Mineralogy. Shearing, Foliation
Mt. Veiling. Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-273

SHEET NO. 4

[illegible]

Mineralogy. Shearing, Foliation
Mt. Veining. Contacts, Ect.

**CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po, B.M.,**

SLUDGE

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE		AU OZ/TON	oz/ton	
								FROM	TO	LENGTH		
393.6	396.0	Porphyritic Syenite				2855		393.6	396.0	2.4	.01	
		- pink, lower contact @ 30° to CA.				2856		396.0	399.0	3.0	.01	
						2857		399.0	403.0	4.0	.002	
396.0	461.0	Talc - Chlorite Schist				2858		403.0	407.0	4.0	.002	
		- dk green to purplish tint due to hematite				2859		407.0	412.0	5.0	.002	
		schistose @ 30-50° to CA., weakly magnetic				2860		412.0	417.0	5.0	.01	
		- numerous white qtz-feldspar nodules (up to 1 1/2")				2861		417.0	422.0	5.0	.005	
		- some qtz veining, align with schistose direction				2862		422.0	427.0	5.0	.01	
		- 3-5% fgr. to disseminated Py				2863		427.0	432.0	5.0	.002	
		- localized patches of med. green, highly pyritic				2864		432.0	436.0	4.0	.002	
		- local patches of blocky rock				2865		436.0	440.0	4.0	.002	
		440.2 - 451.2 Med. green, weakly silicified,				2866		440.0	444.0	4.0	.005	
		schistose texture partially obscured				2867		444.0	448.0	4.0	.01	
		- 10-15% fgr cubic (1/16" wide) to disseminated				2868		448.0	452.0	4.0	.033	
		Py				2869		452.0	457.0	5.0	.005	
		- gradational contacts				2870		457.0	461.0	4.0	.01	
										</		

PROPERTY- HISLOP EAST

DRILL HOLE- GK-273-
ZONE- "64 CONTACT" -

GOLDPOST RESOURCES INC. RQD LOG

DATE-
PAGE 6 OF 6.

[illegible]

GK- 274	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA <u>HISLOP</u>		NTS	HOLE NO. <u>GK-274</u>	
	PROPERTY <u>HISLOP EAST - "64 / CONTACT" ZONE</u>				CLAIM NO:				
	LOCATION (19. GRID): <u>45+00W, 2105N</u>				COLLAR ELEV:		DATUM:		

LAT.	LONG.	UTM: ZONE	E'g	N'g	ETCH TESTS:	AZIMUTH: <u>212°</u>
DATES DRILLED: From			To		, 19	
DRILLED BY: <u>HEATH + SHERWOOD DRILLING</u>					DEPTH: <u>506'</u>	ETCHED: <u>55°</u>
ASSAYS BY: <u>SWASTIKA LAB</u>					CORRECTED: <u>48°</u>	DIP @ COLLAR: <u>-50°</u>
OVERBURDEN: CASING LENGTH <u>14.0</u>					VERT. DEPTH	
CASING DRILLED: <u>14.0</u>					SHOE BITS USED: <u>1</u>	
CASING RECOVERED: <u>—</u>					SHOE BITS RECOVERED: <u>1</u>	
DESCRIPTION OF OVERBURDEN:					SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>	

WATER SOURCE: <u>SETTLING POND</u>	LENGTH OF WATERLINE:
DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.)	
CORE RECOVERY: % (List intervals & % of poor recovery.)	
SPECIAL DRILLING PROCEDURES:	
DRILL COLLAR MARKED BY: <u>TAGGED POST + CASING.</u>	
If casing left in place, will the hole pump sufficient water for drilling?	
PURPOSE OF THIS HOLE:	
RESULTS:	
COMMENTS:	

DRILL HOLE LOCATION SKETCH

0 50 100 FEET

LOGGED BY: <u>A. NISHIO</u>	SIGNATURE: <u>Amy Nishio</u>	DATE: <u>AUG. 25, 1988</u>	PAGE ONE OF <u>6</u>	HOLE NO. <u>GK-274</u>
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DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64/CONTACT" ZONE

HOLE NO. OK-274 SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
		105.4-108.7, 112.5-120.0	97133	266.0	0.02							
		- most of mafics altered to beige, feldspar	97134	276.0	0.025							
		grains generally more hematized	97135	286.0	0.035							
		- weakly sheared in patches @ 20-30° to CA	97136	296.0	0.055							
		- 1-2% Fgr. Py	97137	306.0	0.03							
		- mod. carbonatized, non-magnetic	97138	316.0	0.01							
		107.1-8" red, m.gr. syenite	97139	326.0	0.005							
			97140	336.0	0.015	2871		105.0	110.0	5.0	.005	
120.0	128.5	Lamprophyre	97141	346.0	0.015	2872		110.0	115.0	5.0	.005	
		- purplish-green, sharp contacts @ 30° + 40° to CA,	97142	356.0	0.02	2873		115.0	120.0	5.0	.005	
		bleached lower contact, carbonatized	97143	366.0	0.005							
			97144	376.0	0.035							
128.5	142.9	Extremely Syenitized Andesite - similar to 112.5-120.0	97145	386.0	0.04	2874		128.5	133.0	4.5	.190	
		- generally beige to tan coloured, fgr. ^{to mss} with darker	97146	396.0	0.05	2875		133.0	138.0	5.0	.005	
		phenocrysts (similar to volcanic texture) with	97147	406.0	0.03	2876		138.0	142.9	4.9	.03	
		patches of red, e.gr., syenite	97148	416.0	0.185	2877		142.9	147.0	4.1	.035	
		- numerous fracturing and qtz-carb veinlets; some	97149	426.0	0.135	2878		147.0	152.0	5.0	.045	
		hematite filled fracturing	97150	436.0	0.125	2879		152.0	156.0	4.0	.04	
		- mod. carbonatized	97151	446.0	0.08	2880		156.0	161.0	5.0	.015	
		- lower contact @ 50° to CA.	97152	456.0	0.065	2881		161.0	166.0	5.0	.01	
			97153	466.0	0.03	2882		166.0	171.0	5.0	.01	
142.9	217.9	Syenite	97154	476.0	0.055	2883		171.0	176.0	5.0	.01	
		- purple, c.gr. ^{feldspar} massive, crystalline, non-magnetic	97155	486.0	0.04	2884		176.0	181.0	5.0	.01	
		non-carbonatized	97156	496.0	0.04	2885		181.0	186.0	5.0	.038	
		- some dk grey-green chlorite? between feldspar	97157	506.0	0.02	2886		186.0	191.0	5.0	.01	
		grains, generally associated with Py occurrence				2887		191.0	196.0	5.0	.01	
		- minor Py 5-7%				2888		196.0	201.0	5.0	.01	

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.,

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. GK-274 SHEET NO. 4

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64 / CONTACT" ZONE

HOLE NO. GK-274

SHEET NO. 5

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

[illegible]

Mineralogy, Shearing, Foliation
Mt. Veilung, Contacts, Ect.

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. GK-274 SHEET NO. 6

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		- orange, e.g., massive, strongly fractured - sharp lower contact @ 40° to CA.										
418.0	427.2	Altered Brecciated Mafic Volcanic - olive green to grey, rare reddish tint (due to hematite, texture appears more volcanic, generally F-mg, some buff sericite? grains, several qtz) - intensely fractured, some brecciation patches and weakly sheared in intervals = 423.3 - 1.2' @ 40-55° to CA - occasional deep red to purplish streaks (hematite) increased occurrence in sheared interval 423.3' - 419.5 - 9" brecciated patch - fragments generally < 3/16", white in green, carbonatized matrix 424.5 - 427.2 mid green to brownish green, silicified appearance increasingly similar to Talc-Chlorite Schist, weakly sheared @ 50-60° to CA - white fragments, weakly aligned in green matrix, 3-5% disseminated Py				2906		418.0	423.0	5.0	.06	
						2907		423.0	427.2	4.2	.10	
						2908		427.2	432.0	4.8	.015	
						2909		432.0	436.0	4.0	.005	
						2910		436.0	440.0	4.0	.005	
						2911		440.0	445.0	5.0	.01	
						2912		445.0	450.6	5.6	.02	
						2913		450.6	456.0	5.5	.005	
						2914		456.0	461.0	5.0	NIL	
						2915		461.0	466.0	5.0	NIL	
						2916		466.0	471.0	5.0	NIL	
						2917		471.0	476.0	5.0	NIL	
						2918		476.0	481.0	5.0	NIL	
						2919		481.0	486.0	5.0	NIL	
						2920		486.0	491.0	5.0	NIL	
427.2	506.0	Talc-Chlorite Schist - upper contact @ 40° to CA, brecciated fragments of brown-green to purplish located in upper 1.6' of unit, fragments up to 5" wide - dark greenish-grey to grey, variably massive to schistose @ 10-50° to CA, weakly to med. magnetic, generally non-carbonatized				2921		491.0	496.0	5.0	NIL	

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-274

SHEET NO. 7[illegible]

PROPERTY-

GOLDPOST RESOURCES INC. RQD LOG

DATE-

PAGE 2 OF 8

DRILL HOLE: -6K-274-
ZONE - "64 CONTACT" -

FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
Andesite							Talc - Chlor & Schist						
14.0	75.5	61.5	61.5	100	54.6	88.8	427.0	506.0	79.0	79.0	100	64.8	82.0
Syenitized Andesite													
75.0	120.0	45.0	45.0	100	43.1	95.0							
Lamprophyre													
120.0	128.5	8.5	8.5	100	8.0	94.1							
Syenitized Andesite													
128.5	143.0	14.5	14.5	100	14.2	97.9							
Syenite													
143.0	218.0	75.0	75.0	100	73.7	98.3							
Lamprophyre													
218.0	225.0	7.0	7.0	100	6.5	92.9							
Syenite													
225.0	275.0	50.0	50.0	100	46.8	93.6							
275.0	325.0	50.0	50.0	100	47.4	94.8							
325.0	375.0	50.0	50.0	100	48.9	97.8							
375.0	411.0	36.0	36.0	100	35.7	95.2							
225.0	411.0	186.0	186.0	100	178.8	96.1							
Brecciated Syenite - Altered Brecciated Mafic Volcanic													
411.0	427.0	16.0	16.0	100	13.7	85.6							

[illegible]

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M., Mineralogy, Shearing, Foliation, Mt. Veining, Contacts, Ect.

HOLE NO. GK-275

SHEET NO. 2

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	14.0	Overburden + Casing										
				13.0								
14.0	93.9	Andesite	97153	26.0	0.015							
		- dark greenish-grey, massive, f.gr changes to m-gr after 59.3'	97159	36.0	0.02							
		- moderately to strongly magnetic, carbonatized	97160	46.0	0.005							
		- numerous white, randomly orientated carbonate filled fractures	97161	56.0	0.015							
		- white to red, generally m.gr syenite veins and patches are common until 76.0'	97162	66.0	0.005							
		2 1/2" to 1.2', largest @ 56.0'; generally @ 10-60° to CA	97163	76.0	0.005							
		20.5-35.1 Weakly syenitized, slight pinkish tint	97164	86.0	0.005							
		strongly fractured appears brecciated at 23.9-1.4', 21.7-6"	97165	96.0	0.005							
		- a few ^{narrow} qtz-carb veinlets, frequently vuggy and associated with hematite slips	97166	106.0	0.005							
		- usually Pyrite ≤ 1%, ^{occasional} patches of f.gr Py - largest @ 32.5-3"	97167	116.0	0.002							
		- 66.2'-1' sheared band- blebs & streaks of pink syenite, dk. grey, strongly magnetic foliations (magnetite?)	97168	126.0	0.002							
		and green andesite, 35-40° to CA	97169	136.0	0.005							
		- lower contact @ 30° to CA	97170	146.0	0.02							
			97171	156.0	0.005							
			97172	166.0	0.005							
			97173	176.0	0.057							
			97174	186.0	0.11							
			97175	196.0	0.02							
			97176	206.0	0.035							
			97177	216.0	0.03							
			97178	226.0	0.025							
93.9	163.0	Syenitized Andesite	97179	236.0	0.04							
		- pink to red and black, m.gr ^{equigranular,} massive, variably syenitized, weakly carbonatized, weakly to non-magnetic	97180	246.0	0.04							
		- white, narrow (≤ 1/2") randomly orientated qtz-carb veinlets, locally with brecciation fragment	97181	256.0	0.06							
			97182	266.0	0.035							

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64/CONTACT" ZONE.

HOLE NO. GK-275 SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64/CONTACT" ZONE

HOLE NO. GK-275

SHEET NO. 4

Mineralogy, Shearing Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		- numerous qtz-carb veining and fracturing; @ 170.7-2", 171.6-6" banded with dk grey graphite, occasional brecciated fragments of graphite or qtz - associated with 3-5% Py, minor cpy (similar to "Camp" Zone hole GK-257-265)	97209	546.0	0.19						
			97210	556.0	0.19						
			97211	566.0	0.05						
			97212	576.0	0.15						
			97213	586.0	0.055						
			97214	596.0	0.015						
		- Possible K.G. @ 172.1 (one speck)	97215	606.0	0.025						
			97216	616.0	0.015						
		- lower contact @ 30° to CA.	97217	626.0	0.015						
172.9	173.9	Lamprophyre - sharp contacts @ 30° + 40° to CA									
173.9	283.1	Syenite				2925		173.9	178.0	4.1	.19
		- purple to ^{purplish-} grey, c.gr. n with some green chl.? interstitial material (usually associated with 1-3% Py)				2926		178.0	182.0	4.0	.095
						2967		182.0	186.0	4.0	.063
		- massive, crystalline									
		- qtz-carb. filled fracturing common									
		- several intervals of yellowish-green, med hard altered chl or epidote, randomly orientated veining, ^{usually} partially obscure texture				2927		226.0	231.0	5.0	.020
		larger intervals @ 186-190.4', 230.0-2.9'				2928		231.0	236.0	5.0	.025
						2929		236.0	241.0	5.0	NIL
		173.9-1.5' orangish-red colour; patches of greenish and pink syenite, generally $\leq 2"$ wide				2930		241.0	246.0	5.0	NIL
		- 2-3% f.gr. Py				2931		246.0	251.0	5.0	NIL
		- gradational contact				2932		251.0	255.0	4.0	.005
						2933		255.0	259.0	4.0	NIL

**Mineralogy, Shearing, Foliation
Mt. Volning, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			NO.	% SULPH IDES	CORE				
FROM	TO		NO.	FEET	AU OZ/TON			FROM	TO	LENGTH	AU OZ/TON	oz/ton
		175.4 - 184.9 orangish-red, m.gr., a few mafic grains but most are altered to beige colour				2934		259.0	264.0	5.0	N.L.	
		- 181.5 → becomes sheared, lower 1' texture is obscured				2935		264.0	269.0	5.0	.002	
		@ 176.4 - 1" qtz vein with some bx, @ 30° to CA				2936		269.0	274.0	5.0	N.L.	
		197.7 - 3' red colour, fades to light pink at lower contact				2937		274.0	279.0	5.0	.005	
		@ 259 - 9" qtz veining with pink syenite inclusions followed by 3' grey, silicified syenite, conchoidal fractures				2938		279.0	283.1	4.1	.002	
283.1	292.1	Lamprophyre - greenish gray, bleached at contacts, sharp contacts				2939		292.1	296.0	3.9	.005	
292.1	516.8	Syenite - similar to 173.9 - 283.1' - orangish-red fades by 299.0 changes to purple-grey with some pink feldspar grains or patches - dk grey filled fractures common until 327.0' and 350.6 - 361.8 - intervals of intense epidote / altered chlorite common generally < 2.0' wide, larger intervals @ 385.9 - 394.9', 399.1 - 424.0, 446.0 - 452.0' - 353.4' - 8" grey, silicified zone, gradation contacts - 394.9 - 7" mottled grey silicified zone 383.6 - 2", 441.0 - 1 1/2" q.c. veinlets with syenite bx 464.1 - 4", 468.7 - 7" breccia band in green matrix 469.5 → grey colour, numerous graphite filled fracture pinkish tint to some of feldspar after 506.0 - sharp lower contact @ 350 to C.A.				2940		441.0	450.0	4.0	.01	
						2941		450.0	454.0	4.0	.113	
						2942		454.0	458.0	4.0	.07	
						2943		458.0	462.0	4.0	.025	
						2944		462.0	467.5	5.5	.04	
						2945		467.5	472.0	4.5	.02	
						2946		472.0	476.0	4.0	.05	
						2947		476.0	481.0	5.0	.02	
						2948		481.0	486.0	5.0	.015	
						2949		486.0	491.0	5.0	.015	
						2950		491.0	496.0	5.0	.02	
						2951		496.0	501.0	5.0	.023	
						2952		501.0	505.0	4.0	.02	
						2953		505.0	509.0	4.0	.015	

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64/CONTACT" ZONE

HOLE NO. GK-275

SHEET NO. 6

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B, M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	Au OZ/TON	NO.	% SULPH IDES	FOOTAGE			Au OZ/TON
								FROM	TO	LENGTH	oz/ton
516.8	528.9	Brecciated Syenite				2954		509.0	513.0	4.0	125
		- mainly buff to dk gray colour, some green and purplish hematized colouration				2955		513.0	516.8	3.8	105
		- texture partially obscured by intense fracturing and brecciation, a few pink, e.g. syenite patches				2956		516.8	521.0	4.2	120
		- weak reaction to HCl, qtz-carb. matrix.				2957		521.0	525.0	4.0	120
		- 10-15% fgr to disseminated Py, generally concentrated in buff to greenish-brown areas				2958		525.0	528.9	3.9	132.9
		- some f.g - m.gr. black specularite, commonly located in dk gray patches.									
		- some f.g. pinkish leucorene and big seric? grains occur @ 520.3 - 3'									
		- weakly sheared @ 40-50° to CA.									
		526.6 → purplish patches ^{are} more common, breccia fragments are angular to sub-ndd									
		- lower contact @ 40° to CR.									
528.9	534.7	Talc - Chlorite Schist				2959		528.9	533.9	5.0	105
		- dk grey to blueish grey, variably schistose to massive, tendency towards massive texture at lower contact; brecciation common from 565.7 - 578.5				2960		533.9	536.4	2.5	100.2
		- schistosity @ 30-50° to CA.				2961		536.4	541.0	4.6	125
		- numerous qtz-veins and ^{a few} qtz-feldspar nodules				2962		541.0	546.0	5.0	110
		- weakly magnetic, non-carbonated				2963		546.0	551.0	5.0	100.2
		- 2-5% fgr Py - commonly euhedral, cubic				2964		551.0	556.0	5.0	100.2
		- locally blocky									
		533.9 - 2.5' Porphyritic Syenite - pink, sharp contacts @ 40° to CA.				2965		576.0	581.0	5.0	100.2
						2966		581.0	586.0	5.0	100.2

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64 CONTACT" ZONE

HOLE NO. GK-275 SHEET NO. 7

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, v. Po. B.M.,

[illegible]

DRILL HOLE- GK-275-
ZONE- 64 CONTACT-

GOLDPOST RESOURCES INC. RQD LOG

DATE- _____
PAGE 8 OF 8

FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
Andesite							Ultra Mafic						
14.0	94.0	80.0	80.0	100	59.6	74.5	595.0	626.0	31.0	31.0	100	29.2	94.2
Sienitized Andesite													
94.0	163.0	69.0	69.0	100	65.8	95.4							
Lamprophyre + Altered Volcanic + Lamprophyre													
163.0	174.0	11.0	11.0	100	10.3	93.6							
Syenite													
174.0	225.0	51.0	51.0	100	48.7	95.5							
225.0	283.0	58.0	58.0	100	55.4	95.5							
Lamprophyre													
283.0	292.0	9.0	9.0	100	7.8	86.7							
Syenite													
292.0	350.0	58.0	58.0	100	56.8	97.9							
350.0	400.0	50.0	50.0	100	49.0	98.0							
400.0	450.0	50.0	50.0	100	46.7	93.4							
450.0	517.0	67.0	67.0	100	65.2	97.3							
Brecciated Syenite													
517.0	529.0	12.0	12.0	100	11.0	91.7							
		335	335	100	710.6	55.9							
Talc - Chlorite Schist													
529.0	595.0	66.0	66.0	100	55.8	84.5							

GK-276	COMPANY GOLDPOST RESOURCES INC.		TWP. OR AREA		NTS		HOLE NO.	
	PROPERTY HISLOP EAST- "64/CONTACT" ZONE		CLAIM NO:				GK-276	
	LOCATION (19. GRID): 16+50W, 2+10N		COLLAR ELEV:		DATUM:			
LAT.	LONG.	UTM: ZONE	E'g	N'g	ETCH TESTS:		AZIMUTH: 212°	
DATES DRILLED: From		To		.19 88		DEPTH: ETCHED: CORRECTED:		DIP @ COLLAR: -55°
DRILLED BY: HATH & SHERWOOD DRILLING				506.0		66° 60°		FINAL LENGTH: 506.0'
ASSAYS BY: SWASTIKA LAB.						63° 57°		VERT. DEPTH:
OVERBURDEN: CASING LENGTH		VERT. DEPTH						HORIZ. REACH:
CASING DRILLED:		SHOE BITS USED: 1						CORE SIZE: NQ
CASING RECOVERED:		SHOE BITS RECOVERED: 1						CORE DIAM:
DESCRIPTION OF OVERBURDEN:						SURFACE <input checked="" type="checkbox"/>		UNDERGROUND <input type="checkbox"/>
WATER SOURCE: SETTLING POND		LENGTH OF WATERLINE:				DRILL HOLE LOCATION SKETCH		
DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.)						2N		
CORE RECOVERY: % (List intervals & % of poor recovery.)						1N		
SPECIAL DRILLING PROCEDURES:						BL		
DRILL COLLAR MARKED BY:						15		
If casing left in place, will the hole pump sufficient water for drilling?						0 50 100 FEET		
PURPOSE OF THIS HOLE:						16 W 15 W 14 W		
RESULTS:								
COMMENTS:								
LOGGED BY: A. NISHIO		SIGNATURE: Amy Nishio		DATE: Aug. 30, 1988		PAGE ONE OF 6		HOLE NO. GK-276

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "64/CONTACT" ZONE

HOLE NO. GK-276

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	13.0	Overburden + Casing		13.0							
13.0	52.8	Andesite	97218	16.0	0.005						
		- med. to dk greenish-grey, f-c-gr. becomes coarser grained after 46.0'	97219	26.0	0.015						
		- massive, magnetic, strongly carbonatized	97220	36.0	0.002						
		- numerous, randomly orientated carbonate stringers (commonly vuggy and/or oxidized)	97221	46.0	0.002						
		- pink to red patches or veins of syenite common largest interval @ 21.5' - 1.6'	97222	52.0	Ni						
		- weakly syenitized (pink tint) and sheared @ 17.5 - 21.5'	97223	66.0	Ni						
		44.6 - 1.4	97224	76.6	0.02						
		- generally Py ≤ 1%; up to 5% disseminated Py @ 18.7 - 21.5'	97225	86.0	0.015						
		- commonly blocky	97226	96.0	0.002						
		- lower contact @ 40° to C.A.	97227	106.0	Ni						
			97228	116.0	0.025						
			97229	126.0	0.155						
			97230	136.0	0.185						
			97231	146.0	0.135						
52.8	125.7	Syenitized Andesite	97232	156.0	0.05						
		- pink and black, m-gr, massive, equigranular, variably syenitized	97233	166.0	0.01						
		- carbonatized and weakly magnetic in less syenitized andesite	97234	176.0	0.035						
		- increasing syenitization indicated by increased qtz-carb, hematite, chl. veining or fracturing	97235	186.0	0.015						
		commonly alters mafic grain to beige, alteration halos common around veining, mg texture	97236	196.0	0.005						
		slightly sheared, increased pyritization 1-3% Py	97237	206.0	0.01						
		intervals @ 72-76', 87.0-1.2', 107.9-117.8'	97238	216.0	0.005						
			97239	226.0	0.01						
			97240	236.0	0.01						
			97241	246.0	0.002						
			97242	256.0	Ni						

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration. P. v. Po. B.M.

HOLE NO. GK-276 SHEET NO. 3

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		105.6-107.9 Lamprophyre - green, contacts @ 70° to CA.	97243	266.0	0.002							
		117.8- 2.8' Altered Mafic Volcanic	97244	276.0	0.005	2988		113.0	117.8	4.8	.07	
		- brownish-green, massive, f.g. with isolated mg.	97245	286.0	0.002	2989		117.8	120.6	2.8	.334	
		pink feldspar, slightly syenitized particularly @ upper contact.	97246	296.0	Nil	2990		120.6	125.7	5.1	.035	
		- numerous qtz veinlets	97247	306.0	Nil							
		- 2-5% disseminated Py.	97248	316.0	Nil							
		- contacts @ 30° to CA, lower contact less distinct	97249	326.0	0.01							
		120.6-125.7 Extremely syenitized to Syenite	97250	336.0	0.005							
		- most of mafics altered to beige colour but patches of mgr texture identifiable	97251	346.0	0.005							
		- brecciated interval @ 121.9 - 1.0' in grey	97252	356.0	0.01							
		qtz, weakly carbonated veining	97253	366.0	0.015							
		123.5- 4" oxidized patches	97254	376.0	0.01							
			97255	386.0	0.005							
			97256	396.0	0.01							
			97257	406.0	0.015							
125.7	130.8	Shared Mafic Volcanic	97258	416.0	0.03	2990		125.7	130.8	5.1	.09	
		- med. green, ^{chloritic} schistose @ 10-30° to CA until	97259	426.0	0.025							
		128.5', possibly weakly silicified	97260	436.0	0.035							
		- sub-round to sub-angular buff volcanic? to pink	97261	446.0	0.035							
		Bldspar fragments, up to 1 1/2" wide aligned in shear direction	97262	456.0	0.01							
		- randomly orientated qtz-carb. stringers, locally with brecciation	97263	466.0	0.002							
		- 5-10% disseminated Py	97264	476.0	0.01							
		128.5' → Similar to 117.8', increasingly syenitized towards lower contact	97265	486.0	0.025							
		- lower contact indistinct	97266	496.0	0.01							
			97267	506.0	0.002							

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.

HOLE NO. GK-276

SHEET NO. 4

[illegible]

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. GK-276 SHEET NO. 5

[illegible]

DRILL HOLE- GK-276
 ZONE- "64 CONTACT"

GOLDPOST RESOURCES INC. RQD LOG

 DATE-
 PAGE 4 OF 4

FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
Andesite													
13.0	53.0	40.0	40.0	100	23.9	59.8							
Syenitized Andesite													
53.0	125.0	72.0	72.0	100	66.7	92.6							
Altered Mafic Volcanic													
125.0	131.0	6.0	6.0	100	5.5	91.7							
Syenite													
131.0	161.5	30.5	30.5	100	27.9	91.5							
Lamprophyre													
161.5	171.5	10.0	10.0	100	7.9	79							
Syenite													
171.5	225.0	53.5	53.5	100	50.0	93.5							
225.0	275.0	50.0	50.0	100	45.8	91.6							
275.0	325.0	50.0	50.0	100	47.8	95.6							
325.0	375.0	50.0	50.0	100	48.0	96							
375.0	443.0	68.0	68.0	100	64.2	94.4							
171.5	443.0	271.5	271.5	100	255.8	94.2							
Talc - Chlorite Schist													
443.0	506.0	63.0	63.0	100	51.2	81.3							

GK -277	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA		NTS	HOLE NO. GK-277			
	PROPERTY <u>HISLOP EAST - "G4/CONTACT" ZONE</u>				CLAIM NO:						
	LOCATION (19. GRID): <u>L16+00W, 1+65N</u>				COLLAR ELEV:		DATUM:				
LAT.		LONG.		UTM: ZONE		E'g		N'g			
DATES DRILLED: From <u>Aug. 17</u> To <u>Aug. 18</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:			
DRILLED BY: <u>HEATH & SHERWOOD DRILLING</u>				<u>451.0'</u>		<u>59°</u>		<u>52°</u>			
ASSAYS BY: <u>SWASTIKA LAB.</u>								AZIMUTH: <u>212°</u>			
OVERBURDEN: CASING LENGTH <u>21.0'</u> VERT. DEPTH								DIP @ COLLAR: <u>-50°</u>			
CASING DRILLED: <u>21.0'</u>				SHOE BITS USED: <u>1</u>				FINAL LENGTH: <u>466.0'</u>			
CASING RECOVERED: <u>—</u>				SHOE BITS RECOVERED: <u>1</u>				VERT. DEPTH:			
DESCRIPTION OF OVERBURDEN:								HORIZ. REACH:			
								CORE SIZE: <u>N6</u>			
								CORE DIAM:			
								SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>			
WATER SOURCE: <u>SETTUNG POND</u> LENGTH OF WATERLINE: <u>2,400.0'</u> DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>±100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>TAGGED MARKER + CASING</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 							
LOGGED BY: <u>A. NISHIO</u>				SIGNATURE: <u>Amy Nishio</u>		DATE: <u>Aug. 31, 1988</u>		PAGE ONE OF <u>7</u>			
								HOLE NO. <u>GK-277</u>			

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - '64 / CONTACT' ZONE

HOLE NO. GK-277

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B, M, ...

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FROM	TO	LENGTH	AU OZ/TON	oz/ton
0	21.6	Overburden + Casing		20.0								
21.6	66.5	Syenitized Andesite	97268	26.0	0.01							
		- variably syenitized	97269	36.0	0.002							
		- pink to red and black, m.g. feldspars and oxides		46.0								
		- equigranular ^{with} a few c.g. syenite patches	97270	56.0	0.02							
		- less syenitized are weakly carbonatized + magnetic	97271	66.0	0.008							
		- hairline fractures filled with qtz-carb, chl., hematite	97272	76.0	0.01							
		common	97273	86.0	0.015							
		- a few qtz-carb veins (< 1" wide); locally with	97274	96.0	0.01							
		brecciation @ 24.5' - 10° to CA, 29.7' - 1" @ 20° to CA	97275	106.0	0.01							
		- alteration "halos" frequently associated with	97276	116.0	0.002							
		veining + fracturing	97277	126.0	0.002							
		- increased syenitization - mafics altered to beige	97278	136.0	0.002							
		colour, weakly sheared & located @ 31.6 - 40.7'	97279	146.0	0.002							
		48.8' - 24' Syenite - hematite red, most of	97280	156.0	0.002							
		mafic altered, m.g. texture partially	97281	166.0	0.005							
		re-crystallized	97282	176.0	0.005							
		51.2 - 66.4' Strongly syenitized, strong hematization	97283	186.0	0.01							
		- several oxidized slips / patches	97284	196.0	0.002	2992		36.0	40.7	4.7	0.02	
		40.7 - 48.8 Altered Mafic Intrusive?	97285	206.0	0.005	2993		40.7	45.0	4.3	0.02	
		- med grey with slight pinkish tint, fig with	97286	216.0	0.005	2994		45.0	48.8	3.8	0.01	
		phenocryst of feldspar and chlorite?, massive,	97287	226.0	0.015	2995		48.8	54.0	5.2	0.02	
		magnetic, non-carbonated, a few ^{sf} syenite patches	97288	236.0	0.005	2996		54.0	58.0	4.0	0.05	
		- several ^{chloritic} sheared bands with pink feldspar	97289	246.0	0.01	2997		58.0	62.0	4.0	0.01	
		and buff coloured sub-angular to embayed fragments	97290	256.0	0.002							
		schistose @ 60-70° to CA.	97291	266.0	0.005							

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M..

HOLE NO. GK-277 SHEET NO. 3

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		- located @ 40.7-43.0- top 8" very schistose, med. green;	97292	276.0	0.015							
		- dark green, aphanitic, with numerous qtz veinlets and qtz and feldspar (pink) nodules	97293	286.0	0.048							
			97294	296.0	0.025							
			97295	306.0	0.035							
			97296	316.0	0.02							
		43.0-46.3 Lamprophyre?-pinkish grey, irregular contacts										
		46.3-2.3' Sheared, generally less schistose top 4"-5% f.g. Py, top 11' med green										
		-lower contact @ 40° to CA.										
66.5	116.7	Syenite										
		- predominately purple with pink-orange to red localized intervals, e.g. feldspars, massive, crystalline										
		- some ^{interstitial} red green-grey chlorite?, generally associated with 1-3% Py, Tr cpy										
		- yellowish-green chl/epidote veinlets common, tendency to obscure texture, generally <1' interval.										
		largest @ 116.6-122.9										
		- a few narrow qtz stringers (weakly carbonatic)										
		66.5-3.7' red coloration, patches of syenitized andesite, crystalline with no chl. interstitial material, up to 5% f.g. to disseminated Py, no chl/epidote veining										
						2998		62.0	66.5	4.5	0.02	
						2999		66.5	70.2	3.7	0.02	
						3000		70.2	75.0	4.8	0.02	

Mineralogy, Shearing, Foliation
Mt. Veining. Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. GK-277 SHEET NO. 4

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		91.4 - 2" white and orange qtz-feldspar vein @ 20° to CA.										
		141.6 - 162.7 pinkish-orange colouration (due to hematization); a few black graphite filled fractures										
162.7	169.2	Lamprophyre - med. green, bleached @ contacts, contacts @ 35° + 30° to CA										
169.2	268.8	Syenite - similar to 141.6 - 162.7. 173.3 - 17" weakly silicified, texture less distinct most of interstitial chl. absent. 198.7 - 205.6' orange colouration, some wuggy orange carbonate stringers, gradational boundaries 205.6 - 210.7, 219.0 - 227.8, 228.4 - 2.1', 231.2 - 2' - numerous black, randomly orientated graphite filled fractures, most of interstitial chl. absent, generally c.g. feldspar grey to purplish grey 231.5 - 2" Qtz-carb vein with syenite bx fragments, 15° to CA 267.5 → weakly sheared, lower contact @ 20° to CA.										
							10001	264.0	268.8	4.8	.005	
268.8	283.4	Brecciated Syenite - tan to beige colour, ^{grey} qtz-carb. matrix, extensively fractured, texture mostly obscured - some bx fragments recognizable, 15% fig. to disseminated Py - 273.0 - 274.5 Increasingly schistose 274.5 - 277.0 Chlorite Schist with Breccia					10002	268.8	274.5	5.7	.025	
							10003	274.5	277.0	2.5	.035	
							10004	277.0	280.0	3.0	.12	
							10005	280.0	283.4	3.4	.02	
							10006	283.4	288.0	4.6	.105	

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. G/S-277 SHEET NO. 5

[illegible]

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-277 SHEET NO. 6

[illegible]

PROPERTY- HISLOP EAST

GOLDPOST RESOURCES INC. RQD LOG

DATE- - - - -

PAGE 2 OF 7DRILL HOLE- GK-277
ZONE- "64/CONTACT"

FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
Syenitized Andesite													
21.6	66.5	44.9	44.9	100	41.7	92.2							
Syenite													
66.5	116.0	49.5	49.5	100	45.2	91.3							
<u>116.0</u>	<u>163.0</u>	<u>47.0</u>	<u>47.0</u>	<u>100</u>	<u>45.2</u>	<u>96.2</u>							
66.5	163.0	96.5	96.5	100	90.4	93.7							
Lamprophyre													
163.0	169.0	6.0	6.0	100	5.6	93.3							
Syenite													
169.0	216.0	47.0	47.0	100	43.8	93.2							
<u>216.0</u>	<u>269.0</u>	<u>53.0</u>	<u>52.5</u>	<u>99.1</u>	<u>51.0</u>	<u>97.1</u>							
169.0	269.0	100.0	99.5	±100	94.8	95.3							
Brecciated Syenite													
269.0	284.0	15.0	15.0	100	11.3	75.3							
Talc-Chlorite Schist													
284.0	350.0	66.0	64.0	100	59.1	92.3							
350.0	400.0	50.0	50.0	100	43.1	86.2							
<u>400.0</u>	<u>466.0</u>	<u>66.0</u>	<u>66.0</u>	<u>100</u>	<u>56.6</u>	<u>85.8</u>							
284.0	466.0	180.0	180.0	100	158.8	88.2							

GK -278	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA		NTS	HOLE NO. <u>GK-278</u>							
	PROPERTY <u>HISLOP EAST - "CAMP" ZONE</u>				CLAIM NO:										
	LOCATION (19. GRID): <u>11+50W, 9+50S</u>				COLLAR ELEV:		DATUM:								
LAT.		LONG.		UTM: ZONE		E'g		N'g							
DATES DRILLED: From <u>AUG. 19</u> To <u>AUG. 20</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:							
DRILLED BY: <u>HEATH & SHERWOOD DRILLING</u>				<u>425.0'</u>		<u>55°</u>		<u>48°</u>							
ASSAYS BY: <u>SWASTIKA LAB</u>															
OVERBURDEN: CASING LENGTH <u>92.0'</u>				VERT. DEPTH											
CASING DRILLED: <u>92.0'</u>				SHOE BITS USED: <u>1</u>											
CASING RECOVERED: <u>92.0'</u>				SHOE BITS RECOVERED: <u>1</u>											
DESCRIPTION OF OVERBURDEN:								SURFACE <input checked="" type="checkbox"/> UNDERGROUND <input type="checkbox"/>							
WATER SOURCE: <u>SETTING POND</u> LENGTH OF WATERLINE: <u>2300'</u> DRILL CUTTINGS COLLECTED? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: <u>TAGGED HOLE MARKER</u> If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 											
LOGGED BY: <u>A. NISHIO</u>				SIGNATURE: <u>Amy Nishio</u>		DATE: <u>Sept 1, 1988</u>		PAGE ONE OF <u>6</u>							
								HOLE NO. <u>GK-278</u>							

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "CAMP" ZONE

HOLE NO. GK-278

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B, M, etc.

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
0	92.0	Overburden + Casing		92.0								
92.0	171.0	Felsic Intrusive	97297	95.0	0.005							
		92.0-116' Pinkish-brown, m-c.g. massive, extremely fractured with molydenite and qtz. filled fractures, weakly sheared @ 35° to CA.	97298	105.0	0.002							
			97299	115.0	0.03							
		93.6-118.9 Sheared Bleached Volcanic with Felsic Intrusive Patches	97300	125.0	0.03	10027		93.0	95.0	3.0	NIL	
			97301	135.0	0.015	10028		95.0	99.0	4.0	NIL	
			97302	145.0	0.015	10029		99.0	104.0	5.0	NIL	
		- contacts ^{generally} indistinct due to shearing & brecciation	97303	155.0	0.005	10030		104.0	108.5	4.5	NIL	
		- buff coloured, f.g.r. massive, strongly sheared @ 30-50° to CA with yellowish sericite, green chl, qtz, some molydenite fractures and veinlets, largest q.s.v. 1" wide @ 97.7'	97304	165.0	0.015	10031		108.5	113.5	5.0	.04	
			97305	175.0	0.10	10032		113.5	118.0	4.5	.002	
			97306	185.0	0.37	10033		118.0	121.0	3.0	.01	
			97307	195.0	0.195	10034		121.0	124.2	3.2	.01	
			97308	205.0	0.135							
		- patches of ^{brownish} felsic intrusive from 4" to 1" wide	97309	215.0	0.06							
		- some bands of brecciation commonly in qtz, weakly carbonatized matrix and associated with molydenite fracturing	97310	225.0	0.015							
		101.6'-1' brown intrusive + occasional grey bx fragment in q.s.v. and grey molydenite? fracturing, sheared @ ^{30-45° to} contacts	97311	235.0	0.005							
			97312	245.0	0.025							
		108.5'-6" same as above	97313	255.0	0.02							
			97314	265.0	0.03							
		110.5'-3' Breccia - grey fragments in q.s.v. numerous grey bands and molydenite filled fractures, Tr. Py	97315	275.0	0.01							
			97316	285.0	0.01							
		- sheared @ 45° to CA, sharp contacts	97317	295.0	0.01							
			97318	305.0	0.005							
			97319	315.0	0.025							
			97320	325.0	0.005							
		118.9-124.2 Same as 92.0'	97321	335.0	0.02							

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. GK-278 SHEET NO. 3

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST "CAMP" ZONE
HOLE NO. 6K-278 SHEET NO. 4

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		- larger Breccia Band @ 172.5 - 1.6' (sheared @ 30°)									
		180.1 - 3",									
		175.8 - 4", 178.4' - 4" qtz veins with host rock bx									
195.6	331.7	Felsic Intrusive									
		- pinkish brown, texture similar to 134.1 - 172.5									
		- fewer chl filled fractures									
		- some molydenite-filled fracture, fuchsite slightly more common.									
		200.4 - 1.9', 220.9 - 8" Increased ^{molydenite-filled} fracturing, some bx of host rock, a few grey fragments in qtz matrix									
		197.4 - 1.3' Lamprophyre - brecciated lower contact									
		235.0 - 310.8 fewer molydenite filled fractures									
		250.7 - 1 1/2", 251.8 - 3" Breccia Bands - grey fragments in q.c. matrix, molydenite foliations some host fragments rim vein				10048		249.0	254.0	5.0	.002
		287.1 - 290.0 Patches of purple felsic intrusive due to hematization									
		308.1 - 331.7 Weakly sheared, patches of ^{sheared} bleached volcanic @ 314.3 - 1.9', 318.6 - 1.5'				10049		309.0	313.5	4.5	.002
		- increase number of qtz vein preferentially @ 30-40° to CA.				10050		313.5	318.0	4.5	.002
		309.9 - 1.4' Shear Band - qtz veins, sericite, chl molydenite, host rock fragments bands @ 30° to CA.				10051		318.0	322.0	4.0	.01

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. GK-278

SHEET NO. 5

[illegible]

PROPERTY- HISLOP EAST

DATE-
PAGE OF

DRILL HOLE- GK-278-
ZONE- "CAMP" - - - - -

GOLDPOST RESOURCES INC. RQD LOG

ZONE		GOLDPOST RESOURCES INC.											
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
Felsic Intrusion													
92.0	171	79.0	79.0	100	73.7	93.3							
Bleached Volcanic													
171.0	195.0	24.0	24.0	100	22.7	94.6							
Felsic Intrusion													
195.0	255.0	60.0	60.0	100.0	48.3	97.2							
255.0	332.0	77.0	77.0	100.0	75.9	98.6							
Bleached Volcanic to Andesite													
332.0	385.0	53.0	53.0	100	51.3	96.8							
385.0	425.0	40.0	40.0	100	38.0	95.0							
GK-278													
92.0	425.0	333.0	333.0	100	319.9	96.1							

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "CAMP" ZONE

HOLE NO. GK-279 SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment
Brecciation, Alteration, Py, Po, B.M.,
Size, Texture.

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	80.0	Overburden + Casing									
				80.0							
80.0	241.4	Bleached Volcanics	97331	84.0	0.062						
		- pillows, buff to greenish-grey, aphanitic to fgr.	97332	94.0	0.005						
		weakly carbonatized, some carbonate and	97333	104.0	0.085						
		chlorite amygdulites (commonly near margins)	97334	114.0	0.055						
		- margins are foliated chlorite, carbonate, qtz	97335	124.0	0.075						
		- several qtz-carb veins ^{patches} usually $\leq 1"$ wide preferential	97336	134.0	0.05						
		30-60° to c.l.; largest @ 134.5' - 4" wide	97337	144.0	0.025						
		190.8 - up to 3" grey-white qtz @ 20° to CA.	97338	154.0	0.117						
		- qtz, carbonate, chl filled fractures common,	97339	164.0	0.07						
		occasionally preferentially orientated @ 30° to CA. and	97340	174.0	0.04						
		prior breccia units	97341	184.0	0.01						
		- slips and patches of oxidized and blocky	97342	194.0	0.01						
		zones until 174.1'; oxidized patches up to	97343	204.0	0.01						
		1.8' @ 143.3'; 162.8-1.4', 155.4-1.3'	97344	214.0	0.05						
			97345	224.0	0.02	10067		101.0	105.5	4.5	NIL
		105.5-120.3 Shear and Brecciated Zone	97346	234.0	0.02	10068		105.5	110.0	4.5	.002
		- grey volcanics sheared @ 30° to c.l.	97347	244.0	0.025	10069		110.0	115.0	5.0	.005
		by 111.8' numerous qtz-carbonate	97348	254.0	0.02	10070		115.0	120.3	5.3	.02
		veining commonly fractured with				10071		120.3	125.0	4.7	NIL
		hard rock brecciation fragments becoming				10072		125.0	130.0	5.0	.002
		common between 113.3' - 114.7'				10073		130.0	134.0	4.0	.002
		115.4-117.5 Some red hematite in qtz veins				10074		134.0	139.0	5.0	.002
		119.0-125.3 Breccia (similar to GK-278)				10075		139.0	143.0	4.0	NIL
		dk grey fragments in qtz-weakly				10076		143.0	147.0	4.0	.002
		carbonate matrix				10077		147.0	151.0	4.0	.191

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-279 SHEET NO. 3

[illegible]

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration. Py Po. B.M..

HOLE NO. EK-279. SHEET NO. 4

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - "CRMP" ZONE

HOLE NO. GK-279 SHEET NO. 5

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		297.4-300.3 Increasingly sheared @ 40-50° to GA				10098		293.0	297.0	4.0	NIL
		- yellowish sericite and chlorite foliations				10099		297.0	300.3	3.3	NIL
		common, occasional qtz-carb vein				10100		300.3	304.0	3.7	.04
		(usually ≤ 1" wide)				10101		304.0	309.0	5.0	NIL
		300.3-303.8 Strongly Sheared Qtz-carb Vein				10102		309.0	314.0	5.0	.002
		banded with brecciation, sericite,				10103		314.0	319.0	5.0	.002
		molydenite, chl., host rock, pyrite				10104		319.0	324.0	5.0	NIL
		- brecciation bands < 2" wide				10105		324.0	329.0	5.0	.045
		associated with molydenite				10106		329.0	334.0	5.0	.085
		- Qtz-carb brecciated for lower 1'				10107		334.0	339.0	5.0	.595
		By 309.5' weakly sheared, less bleached				10108		339.0	344.0	5.0	.005
		until 335.0'				10109		344.0	349.0	5.0	.005
		- several Breccia Bands ^{usually more sheared near contacts} A @ 325.1-4 1/2" wide				10110		349.0	354.0	5.0	.002
		@ 35° to GA; 328.4' - 3" dk grey fragments				10111		354.0	359.0	5.0	.002
		at vein-contacts				10112		359.0	364.1	5.1	.08
		341.0 - 1" & 341.7 - 1 1/2" @ 30° to GA.				10113		364.1	369.8	5.7	NIL
		357.5-3"				10114		369.8	374.0	4.2	NIL
		339.8- 3.1' Lamprophyre - mg, upper contact				10115		374.0	377.0	3.0	NIL
		indistinct				10116		377.0	381.0	4.1	.01
		- increasingly sheared after 335.0'				10117		381.1	385.8	4.7	.025
		strongly sheared @ 350.4 - 1.5' (see 300.3)				10118		385.8	390.0	4.2	NIL
		347.8- 360.7 some highly fractured				10119		390.0	394.0	4.0	NIL
		pinkish-brown fragments (hematized				10120		394.0	399.0	5.0	.045
		volcanic?)				10121		399.0	404.0	5.0	.07
		364.1- 369.8 Lamprophyre - green, contacts @ 40° to GA				10122		404.0	409.0	5.0	NIL
		369.8 → weakly sheared and bleached				10123		409.0	414.0	5.0	.005
		381.1- 385.8 Lamprophyre - sharp contacts				10124		414.0	419.0	5.0	NIL

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Size, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. GK-279 SHEET NO. 6

[illegible]

PROPERTY- HISLOP EAST

DATE-_____
PAGE OF_.

DRILL HOLE- GK-277-
ZONE- 'CAMP'-----

GOLDPOST RESOURCES INC. RQD LOG

[illegible]

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH ZONE

HOLE NO. HE-3 SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	3	Casing										
								10129	3	8	5	.043
3	84.5	Andesite / Syenitized Andesite						10130	8	13	5	.005
		56 dark grey to greenish grey, f-m. gr, massive						10131	13	18	5	.005
		very blocky from 18 to 55' - carbonatized,						10132	18	23	5	.002
		magnetite - common q-c veinlets & fractures						10133	23	28	5	.002
		occasional pyrite veinlet, pyrite $\pm 1\%$ - in veinlets						10134	28	33	5	N.I.
								10135	33	38	5	.002
		56-73.3 slight & local syenitization - a light tan grey to						10136	38	43	5	.002
		pinkish grey - local variegated texture						10137	43	48	5	.002
		pyrite occasionally to 2 or 3%						10138	48	52	4	N.I.
								10139	52	56	4	.002
		73.3 - 84.5 - syenitized, weak to moderate						10140	56	60	4	.002
		med-dark pinkish grey to grey, locally variegated						10141	60	65	5	.03
		carbonatized, weak to moderate magnetite						10142	65	69	4	N.I.
		some bleaching / alteration around veinlets, with py						10143	69	73.3	4.3	.002
		2 to 3% py - siliceous dx at 76' ~ 5" ~ 3.1% py.						10144	73.3	78	3.7	.065
		lower contact brecciated.						10145	78	81	4	.04
								10146	81	84.5	3.5	.005
84.5	87.4	Tampraphys.						10147	84.5	87.4	2.9	.005
		dark grey, massive, carbonatized, lower contact sharp at 420'						10148	87.4	92	4.6	.03
								10149	92	96	4	.015
87.4	157	Syenitized Andesite						10150	96	100	4	.015
		dark purplish grey, f-m gr, massive, moderate						10151	100	105	5	.025
		to intense syenitization, moderate reaction to HCl						10152	105	110	5	.01
		less toward syenite.						10153	110	115	5	.025
		- numerous syenitized andesite intrusions, pink to red						10154	115	120	5	.01

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH ZONE
HOLE NO. HE-3 SHEET NO. 3

Mineralogy, Shattering, Foliation
Mt, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FROM	TO	LENGTH	AU OZ/TON
		med gr, granular to crystalline locally porphyritic largest at 94.9 - 1.2' ; 101.1 - 3' ; 115.2 - 124' & 134.1 - 145'				10155		120	124	4	.002
						10156		124	128.5	4.5	.005
						10157		128.5	134.1	5.6	.045
						10158		134.1	139.5	5.4	.04
		128.5-141 siliceous, lighter grey ~ 10% pyrite, red for fragments or recrystallized patches through- out, note to very weak reaction to HCl.				10159		139.5	145	5.5	.03
						10160		145	149	4	.12
						10161		149	153	4	.055
		145-157 - few smaller pyritic patches, not so siliceous. Contact at thin pyrite veinlets ~ ± 0.5" at 40°C.				10162		153	157	4	.925
						10163		157	162	5	.005
						10164		162	167	5	.015
						10165		167	171.6	4.6	.01
						10166		171.6	175.5	3.9	.195
						10167		175.5	180	4.5	.01
						10168		180	185	5	.002
						10169		185	190	5	.005
						10170		190	196	6	.005
157	171.6	Lamprophyre - dark grey, f.g. massive, common faint bluish "vein to slip (ultramafic?) - abundant pyrite veinlets to ~ 6", carbonatized, some pyritized and bands above lower contact which is sharp at 55-60°C.									
171.6	175.5	Syenitized andesite with pyrite, some red/bluish cleaved patches 1 to 5% pyrite - contact is lighter & siliceous. not distinct.									
175.5	196	Syenite purple with some pinkish patches near contact more common green matrix material near contact giving a porphyritic texture, c.g. & crystalline.									

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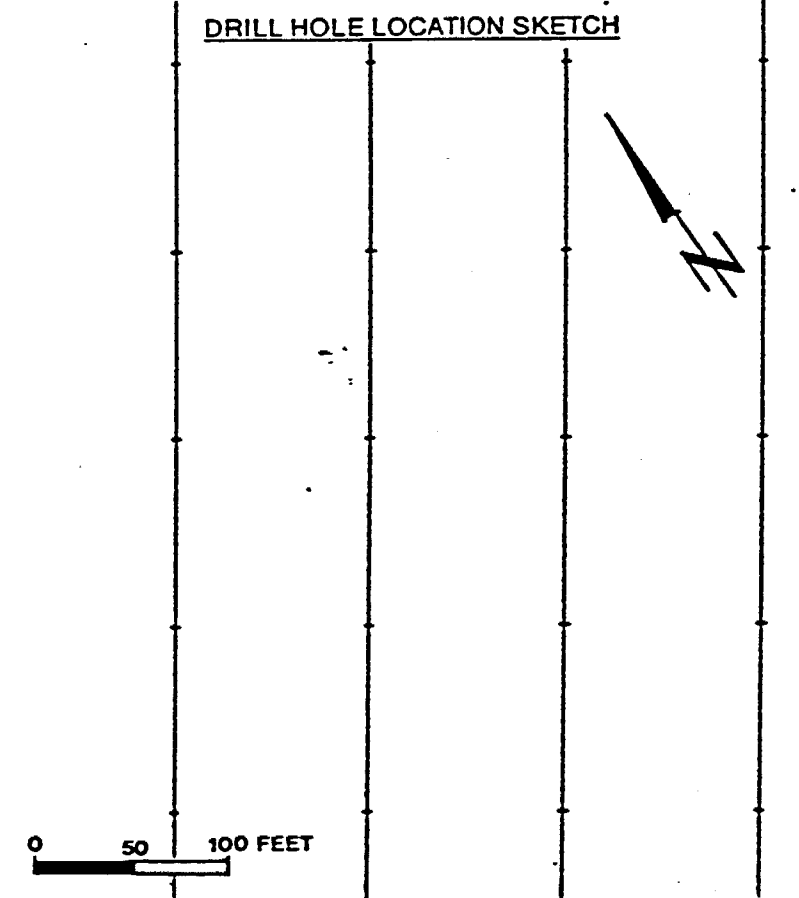
PROPERTY: HISLOP EAST

DATE-_____
PAGE OF_.

DRILL HOLE- HE-3 ---
ZONE- NORTH SALT ---

GOLDPOST RESOURCES INC. RQD LOG

[illegible]

HE-4	COMPANY <u>GOPOST RESOURCES INC</u>				TWP. OR AREA <u>H180P</u>		NTS	HOLE NO. <u>HE-4</u>			
	PROPERTY <u>HISLOP EAST - NORTH SHAFT ZONE</u>				CLAIM NO:						
	LOCATION (19. GRID): <u>SECTION 9</u>				COLLAR ELEV: <u>9588.83 (-411.1)</u> DATUM: <u>10,000 (0)</u>						
LAT. <u>10113.77 N</u>		LONG. <u>10142.61 E</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>191.38°</u>			
DATES DRILLED: From <u>SEPT 20</u> To <u>SEPT 21</u> , 19 <u>88</u>				DEPTH:		ETCHED: CORRECTED:		DIP @ COLLAR: <u>3° - 1° 50'</u>			
DRILLED BY: <u>HEATH & SHERWOOD</u>								FINAL LENGTH: <u>161'</u>			
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								VERT. DEPTH:			
OVERBURDEN: CASING LENGTH <u>4'</u> VERT. DEPTH								HORIZ. REACH:			
CASING DRILLED: <u>4'</u>				SHOE BITS USED:				CORE SIZE: <u>JKT</u>			
CASING RECOVERED: <u>4'</u>				SHOE BITS RECOVERED:				CORE DIAM:			
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>			
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 9 AT ~ 400' LEVEL.</u> RESULTS: COMMENTS: <u>V.G. at 32.9'</u>				DRILL HOLE LOCATION SKETCH 							
LOGGED BY: <u>G. DYCK</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>22-9-88</u>		PAGE ONE OF <u>4</u>	HOLE NO. <u>HE-4</u>		

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B. M., Mineralogy, Shearing, Foliation Mt. Veining, Contacts, Ect.

HOLE NO. HE-4 SHEET NO. 2

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	4	Casing										
4	56.8	Andesite / Syenitized Andesite Dark grey, f.m. gr., mottled texture through much of unit due to alteration/bleaching around veinlets along with weak & spotty syenitization carbonatized with strong reaction to HCl. common to very abundant irregularly oriented qtz, calc veinlets/slight fracture pyrite visible 1 to 3% - local hematite/limonite few syenite veinlets/stringers - largest 19.9' - 4.1' wide local veinlet patches between 46.3' & 54' strongly syenitized patches with 5-10% pyrite at 32.5' ~ 12" & 38' ~ 1.4' - at 39' qtz vein ~ 1/2" wide at 30° CP. V.G. 32.5' several large patches of clusters of v.f. to fine flakes largest cluster ~ .02" acroporus common scattered grains in siliceous band etc on vein at start of stronger syenitized patch. "vein" 2 to 2.5' wide				10171		4	8	4	.03	
				</								

**Mineralogy, Shearing, Foliation
Mt. Velning, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Size, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. HE-4 SHEET NO. 3

[illegible]

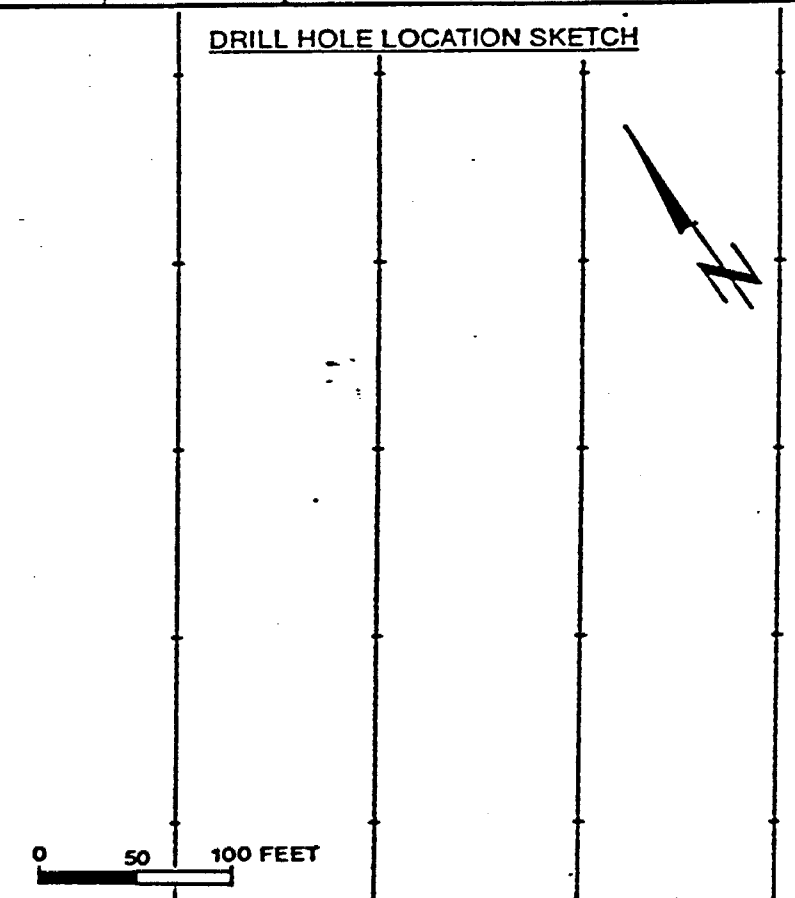
PROPERTY- HISLOP EAST

DRILL HOLE- HE-4
ZONE- NORTH SHAFT

GOLDPOST RESOURCES INC. RQD LOG

DATE-
PAGE OF

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HE-5	COMPANY <u>Geoprest Resources Inc</u>				TWP. OR AREA <u>H-300P</u>		NTS	HOLE NO.					
	PROPERTY <u>HISCOP EAST - NORTH SHAFER ZONE</u>				CLAIM NO:			<u>HE-5</u>					
	LOCATION (1986 GRID): <u>SECTION 9</u>				COLLAR ELEV: <u>9585.85 (-414.2)</u> DATUM: <u>10,000 (0)</u>								
LAT. <u>10114.86N</u> LONG. <u>10142.57E</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>190° 194° 35'</u>							
DATES DRILLED: From <u>SEPT 22</u> To <u>SEPT 23</u> .19 <u>88</u>				DEPTH:		ETCHED: CORRECTED:		DIP @ COLLAR: <u>-35° -32° 41'</u>					
DRILLED BY: <u>HEATH & SHERWOOD</u>								FINAL LENGTH: <u>248' 306</u>					
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								VERT. DEPTH:					
OVERBURDEN: CASING LENGTH <u>2</u>		VERT. DEPTH						HORIZ. REACH:					
CASING DRILLED: <u>2</u>		SHOE BITS USED:						CORE SIZE: <u>JKT</u>					
CASING RECOVERED: <u>2</u>		SHOE BITS RECOVERED:						CORE DIAM:					
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>					
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>±100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST 450' LEVEL ON SECTION 9</u> RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 									
LOGGED BY: <u>G. DYCK</u>				SIGNATURE: <u>Mary Dyck</u>		DATE: <u>26-9-88</u>		PAGE ONE OF <u>4</u>					
						HOLE NO. <u>HE-5</u>							

DIAMOND DRILL RECORD

NAME OF PROPERTY 11150P EAST - 012274 2000

HOLE NO. HE-5 SHEET NO. 2

Mineralogy, Shearing, Foliation
M.I., Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	2	Casing										
2	62.4	Andesite										
		- dark grey, f.g., massive, strong reaction to HCl						10220	2	6	4	
		strongly magnetic; common to abundant vesiculation						10221	6	11.4	5.4	
		often with small bleached areas, occasional weakly						10222	11.4	16	4.6	11.1
		agglutinated patches, numerous thin agglutinated stringers						10223	16	20	4	002
		plus fewer larger ones - largest at 6 to 11.4;						10224	20	25	5	002
		and 50.7 - 2.7' line						10225	25	29	4	N.I.
		local variscite patch, pyrite $\pm 1\%$ locally 2-3%						10226	29	34	5	N.I.
								10227	34	39	5	N.I.
								10228	39	43	4	005
								10229	43	47	4	083
62.4	65.5	Lamprophyre						10230	47	51	4	002
		grey-green, few fragments; carbonatized, contacts sharp at ~55° CP.						10231	51	55	4	06
								10232	55	59	4	06
65.5	61.5	Andesite/Agglutinated Andesite with Dykeite						10233	59	62.4	3.4	04
		- larger rounds of agglutinated andesite in andesite/agglutinated						10234	62.4	65.5	3.1	002
		andesite host - andesite is med grey to pink						10235	65.5	68.5	3	005
		to purplish grey, more mottled in appearance, locally						10236	68.5	71.7	3.2	02
		strongly agglutinated - carbonatized with weak to strong reaction						10237	71.7	76.6	4.9	035
		to HCl, 1 to 3.0% pyrite						10238	76.6	80	3.4	005
		agglutinated and to pink, large granitic textured - at 65.5 to 71.7						10239	80	84	4	01
		and 76.6 - 88.7 - several siliceous bands between						10240	84	88	4	002
		6.6 to 8.7 - 2-3% fine pyrite						10241	88	92	4	035
		lower contact at 88.7' not well defined, some pink cal.						10242	92	96	4	015
		vesiculation - several chlorite slices in agglutinated						10243	96	100	4	04
								10244	100	104	4	04
								10245	104	108	4	005

DIAMOND DRILL RECORD

NAME OF PROPERTY HISOP EAST - NORTH ZONE

HOLE NO. HE-5

SHEET NO. 3

Mineralogy, Shading, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py. Po. B.M.

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
91.5	120.8	Lignite to interstitially lignitized A. diorite purplish to reddish locally bright grey, m. gr. crystalline to very mottled, locally strongly sheared 50 to 70° C generally non carbonatized, local weak to moderate reaction to HCl - 1-2% pyrite some brecciation near contact.				10246		105	112	4	.01
						10247		112	116	4	.01
						10248		116	120.3	4.8	.03
						10249		120.3	125	4.2	.02
						10250		125	130	5	N.I
						10251		130	135	5	.002
120.8	238.1	Lignite - purplish to purplish grey, some pink coloration for 3 to 3.5 "below" contact: even crystalline to porphyritic, porphyritic areas have 10-22% mafic interstitial to plug, plus 14.3% pyrite - siliceous breccia bands/lenses at 154.3-1' : 193.6-1 to 1.5' & common from 210-216' - more crystalline & slightly finer grained by 217' with up to 5% pyrite Lower contact sharp at 50 to 55° C.				10252		135	140	5	.002
						10253		140	145	5	.002
						10254		145	150	5	N.I
						10255		150	155	5	.01
						10256		155	160	5	.002
						10257		160	165	5	.002
						10258		165	170	5	N.I
						10259		170	175	5	N.I
						10260		175	180	5	.002
						10261		180	185	5	.005
238.1	242.9	Lamprophyne - med grey, f. gr. massive non carb. lower contact sharp at 55-60° C				10262		185	190	5	.002
						10263		190	195	5	.01
						10264		195	200	5	.002
242.9	243	Lignite as above				10265		200	205	5	.002
						10266		205	210	5	.005
						10267		210	215	5	.025
243	268	Carbonate Breccia med to dark grey, finely massive appearance. 2 to 4% disseminated pyrite, some clear at 244 to 245° C some bands resembling altered but relatively intact lignite is - 252.8 to 256.4' plus several smaller bands.				10268		215	220	5	.01
						10269		220	225	5	.005
						10270		225	230	5	.025
						10271		230	234	4	.01
						10272		234	238.1	4.1	.01
						10273		238.1	242.9	4.8	.002
						10274		242.9	248	5.1	.073

**Mineralogy, Shearing, Foliation
Mt. Veilung, Contents, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. HE-5 SHEET NO. 4

[illegible]

PROPERTY:- HISLOP EAST

DATE- _____

PAGE OF .

GOLDPOST RESOURCES INC. RQD LOG

DRILL HOLE- H-5
ZONE- NORTH SHOT

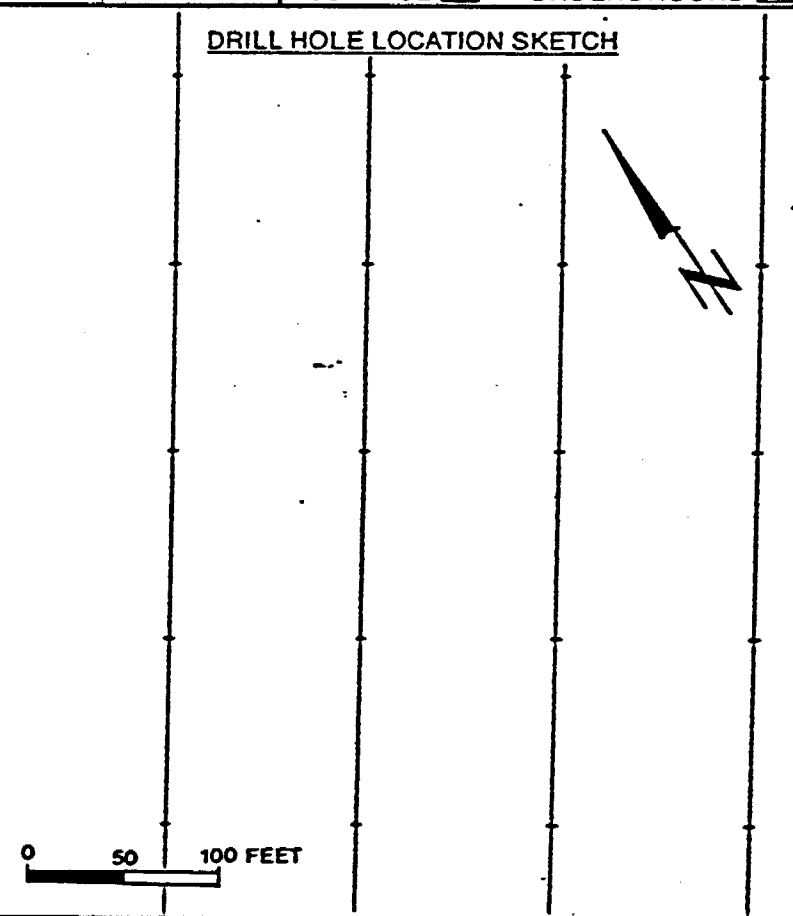
ZONE		NORTH SHOT		GOLD CUT RESOURCES INC.		PAGE 1	
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	
ANDESITE							
2	62	60	60	100	54	90	
SYENITIZED ANDESITE / SYENITE							
62	121	59	59	100	52.5	89	
SYENITE / CARBONATE BRECCIA							
121	248	127	127	100	125	98	
CARBONATE BRECCIA							
248	268	20	20	100	19.4	97	
TALC - CHLORITE SCHIST							
268	297	29	29	100	27.6	95.2	
297	306	9	6.7	74.4	3.5	38.9	

HE-5a	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>H1340P</u>		NTS	HOLE NO.
	PROPERTY <u>H1340P EAST - NORTH SHARP ZONE</u>				CLAIM NO:			<u>HE-5a</u>
	LOCATION (1986 GRID): <u>SECTION 9</u>				COLLAR ELEV:		DATUM:	
LAT.		LONG.		UTM: ZONE <u>E9</u>		N9		ETCH TESTS:
DATES DRILLED: From <u>SEPT 21</u> To <u>SEPT 2</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:
DRILLED BY: <u>HEATH & SHERWOOD</u>								AZIMUTH: <u>190°</u>
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								DIP @ COLLAR: <u>-35°</u>
OVERBURDEN: CASING LENGTH <u>4'</u>				VERT. DEPTH				FINAL LENGTH: <u>50'</u>
CASING DRILLED: <u>4'</u>				SHOE BITS USED:				VERT. DEPTH:
CASING RECOVERED: <u>4'</u>				SHOE BITS RECOVERED:				HORIZ. REACH:
DESCRIPTION OF OVERBURDEN:								CORE SIZE: <u>JK T</u>
								CORE DIAM:
								SURFACE <input type="checkbox"/> UNDERGROUND <input type="checkbox"/>
				<div style="text-align: center;"> DRILL HOLE LOCATION SKETCH </div>				
WATER SOURCE: <u>SHAFT</u>				LENGTH OF WATERLINE:				
DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.)								
CORE RECOVERY: <u>± 100</u> % (List intervals & % of poor recovery.)								
SPECIAL DRILLING PROCEDURES:								
DRILL COLLAR MARKED BY:								
If casing left in place, will the hole pump sufficient water for drilling?								
PURPOSE OF THIS HOLE: <u>TEST 450' LEVEL ON SECTION 9</u>								
RESULTS: <u>HOLE STOPPED AT 56'</u>								
COMMENTS: <u>SET UP ON WRONG AZIMUTH - REDRILLED AT PROPER AZIMUTH</u>								
LOGGED BY: <u>G. DYCK</u>				SIGNATURE: <u>Gary Dyck</u>		DATE: <u>26-9-88</u>		PAGE ONE OF <u>2</u>
								HOLE NO. <u>HE-5a</u>

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M., Mineralogy, Shearing, Foliation, Mt, Veining, Contacts, Ect.

HOLE NO. HE-5a SHEET NO. 2

[illegible]

HE-6	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>H/130P</u>		NTS		HOLE NO.										
	PROPERTY <u>HISLOP EAST - NORTH SHAFT ZONE</u>				CLAIM NO:				HOLE NO. <u>KE-6</u>										
	LOCATION (1986 GRID): <u>SECTION 10</u>				COLLAR ELEV: <u>9678.67 (-321.3)</u> DATUM: <u>10,000 (0)</u>														
LAT. <u>10126.07N</u>		LONG. <u>1069.84E</u>		UTM: ZONE <u>E9</u>		N'g		ETCH TESTS:		AZIMUTH: <u>120° 193° 51'</u>									
DATES DRILLED: From <u>SEPT 22</u> To <u>SEPT 23</u> .19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:		DIP @ COLLAR: <u>+15° +14° 36'</u>									
DRILLED BY: <u>HEATH & SHERWOOD</u>										FINAL LENGTH: <u>253'</u>									
ASSAYS BY: <u>SUNASTIKA LABORATORIES</u>										VERT. DEPTH:									
OVERBURDEN: CASING LENGTH <u>2</u>				VERT. DEPTH						HORIZ. REACH:									
CASING DRILLED: <u>2</u>				SHOE BITS USED: <u>1</u>						CORE SIZE: <u>JKT</u>									
CASING RECOVERED: <u>2</u>				SHOE BITS RECOVERED: <u>1</u>						CORE DIAM:									
DESCRIPTION OF OVERBURDEN:										SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>									
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 10 BELOW SURFACE DRILLING.</u> RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 															
LOGGED BY: <u>G. DUCK</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>27-6-88</u>		PAGE ONE OF <u>4</u>		HOLE NO. <u>HE-6</u>									

DIAMOND DRILL RECORD

NAME OF PROPERTY HILSLOP EAST - NORTH ZONE

HOLE NO. HE-6

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	2	Casing				10275		2	7	5	.02
						10276		7	12	5	.005
						10277		12	17	5	.002
2	85.5	Andesite				10278		17	22	5	.002
		dark grey to greenish grey, f. gr. massive, local vesiculate				10279		22	27	5	.002
		patch, local weakly syenitized zone increasingly common				10280		27	32	5	N.I.
		with both, carbonatized, generally magnetite common				10281		32	37	5	N.I.
		at each vesiculate, minor hematite, $\leq 1\%$ pyrite to ~62'				10282		37	42	5	N.I.
		then 1 to 2% pyrite, few pyrite vesiculate				10283		42	47	5	N.I.
		lower contact not sharp, slightly from 17 to 62'				10284		47	52	5	N.I.
						10285		52	57	5	.005
85.5	107.5	Syenitized Andesite				10286		57	62	5	N.I.
		85.5-107.5 dark purplish grey, f. to m. gr., massive to				10287		62	67	5	N.I.
		mottled, weak to strong reaction to HCl, magnetite				10288		67	72	5	N.I.
		common at each vesiculate - often have honey combed				10289		72	77	5	.005
		alteration bleached halos = 2-3% pyrite				10290		77	81	4	.028
		abundant hematite, common pyrite bands				10291		81	85.5	4.5	.005
		largest at 120.2-126.4, 170.9-177.9, 161.2-167.7				10292		85.5	90.4	4.9	.015
		hematophyse - 90.4-2.9'				10293		90.4	93.3	2.9	.002
		several small siliceous bands/veinlets				10294		93.3	98	4.7	.01
		some brecciated at 148' 1.5" wide, most vesic				10295		98	102	4	.01
		at about 50° C. though variable from ~30° to 75/80° C.				10296		102	106	4	.002
		152.8-157.2' siliceous, with abundant bleaching				10297		106	110	4	.01
		alteration around vesiculate, 7-15% pyrite				10298		110	115	5	.015
		6" brecciation at ~153'				10299		115	120.2	5.2	.005
		155.2' pink calc. chip at ~40° C. ~1/2" wide				10300		120.2	126.4	6.2	.005
						10301		126.4	131	4.6	.005

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOPEAST - NORTH ZONE

HOLE NO. HE-6

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment
Brecciation, Alteration, Py. Po. S.M.,
Size, Texture.

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	%SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		177.8-197.5 intensely syenitized with some syenite				10302		131	135	4	.02	
		recrystallized purple to pink or red with				10303		135	139	4	.015	
		some buff bleached zones mild to moderate				10304		139	143	4	.025	
		brecciation - up to 10% disseminated pyrite				10305		143	149.5	4.5	.01	
		minerals/fractures abundant - form retentive				10306		147.5	152.5	5	.015	
		vague shearing at ~50°CP.				10307		152.5	157	4.5	.11	
		some siliceous & brecciated ^{hard} zones				10308		157	161.5	4.5	.07	
		lower contact sharp ~30°CP.				10309		161.5	167	5.5	.02	
						10310		167	171	4	.015	
197.5	253	Syenite				10311		171	177	6	.258	7
		purple, c.g., crystalline, locally porphyritic				10312		177	180.8	3.8	.06	
		same as in previous holes				10313		180.8	182.3	1.5	.035	
		more pinkish over lower 4'				10314		182.3	187	4.7	.015	
						10315		187	191.5	4.5	.06	
						10316		191.5	194.5	3	.088	
						10317		194.5	198.5	3.0	.075	
						10318		197.5	202	4.5	.002	
						10319		202	207	5	.002	
						10320		207	212	5	.02	
						10321		212	217	5	.01	
						10322		217	222	5	.002	
						10323		222	227	5	.002	
						10324		227	232	5	.002	
						10325		232	237	5	.002	
						10326		237	242	5	.002	
						10327		242	247	5	.005	
						10328		247	253	5	.015	

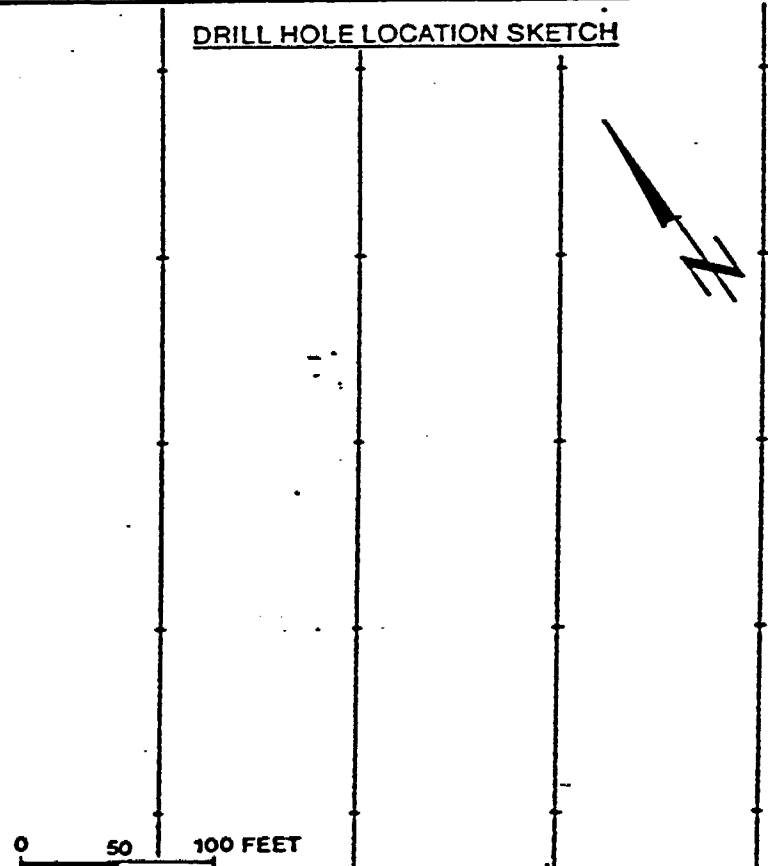
PROPERTY- HISLOP EAST

DATE- _____
PAGE OF _____

GOLDPOST RESOURCES INC.: RQD LOG

DRILL HOLE-; HE-6 _ _ _ _ .
ZONE- - NORTH - SHAFT - - .

GOLDPOST RESOURCES INC. RQD LOG							PAGE 01						
ZONE - NORTH SHAFT							FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE													
2	85	83	781	97.6	25	30							
SYENITIZED ANDESITE													
85	140	55	55	100	51.5	93.6							
140	198	58	58	100	53.8	92.2							
85	198	113	113	100	104.3	92							
SYENITE													
198	253	55	55	100	52.7	96							

HE-7	COMPANY <u>GOLDEN RESOURCES INC</u>				TWP. OR AREA <u>H180P</u>		NTS		HOLE NO. <u>HE-7</u>								
	PROPERTY <u>HISLOP EAST - NORTH SHIFT ZONE</u>				CLAIM NO:												
	LOCATION (19 56 GRID): <u>SECTION 9</u>				COLLAR ELEV: <u>9590.35 (-409.6)</u> DATUM: <u>10, 1982 (0)</u>												
LAT. <u>10113.94 N</u>		LONG. <u>10142.65 E</u>		UTM: ZONE <u>E9</u>		N9		ETCH TESTS:		AZIMUTH: <u>190° 56'</u>							
DATES DRILLED: From <u>SEPT 23</u> To <u>SEPT 24</u> .19 <u>88</u>						DEPTH:		ETCHED: CORRECTED:		DIP @ COLLAR: <u>+12°</u>							
DRILLED BY: <u>HEATH & SHEPHERD</u>										FINAL LENGTH: <u>+80' 304</u>							
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>										VERT. DEPTH:							
OVERBURDEN: CASING LENGTH <u>—</u>				VERT. DEPTH						HORIZ. REACH:							
CASING DRILLED: <u>—</u>				SHOE BITS USED:						CORE SIZE: <u>JKT</u>							
CASING RECOVERED: <u>—</u>				SHOE BITS RECOVERED:						CORE DIAM:							
DESCRIPTION OF OVERBURDEN:										SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>							
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 9 BELOW SURFACE DRILLING</u> RESULTS: COMMENTS: <u>HOLE EXTENDED FROM 180' to 304' FROM FEB 13-14, 1989</u>						DRILL HOLE LOCATION SKETCH 											
LOGGED BY: <u>R. DICK</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>27-9-88</u>		PAGE ONE OF <u>5</u>		HOLE NO. <u>HE-7</u>							

Mineralogy, Shearing, Foliation
Mt. Veining. Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. HE-7 SHEET NO. 2

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH ZONE

HOLE NO. HF-7 SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		commonly recrystallized some siliceous patches a qtz veins, local veering shearing at 40 to 50° C 1 to 3% pyrite, lower contact very irregular.				10354		115.5	119	3.5	.025
						10355		110	123	4	.015
						10356		123	127	4	.015
						10357		127	131	4	.025
						10358		131	135	4	.108
135	213.7	Syenite				10359		135	146	5	.005
		purple, c. or, crystalline to porphyritic some reddish staining & brownish coloration for 2 to 4', few qtz, veins cut core between 15 & 30° C ± 20% mafic content.				10360		140	145	5	.002
						10361		145	150	5	.002
						10362		150	155	5	.002
						10363		155	160	5	.002
		by 180 becomes, gradually, a paler purple then a light grey to pinkish grey & finally by ~198' is a pink to red colour.				10364		160	165	5	.002
						10365		165	170	5	.005
		grain size by 183' is finer & texture is quite mottled due to fracturing & coloration up to 5% pyrite in spots				10366		170	175	5	.002
		lower contact sharp at 35 to 40° C.				10367		175	180	5	.002
						12367		180	185	5	.024
						12368		185	190	5	.034
						12369		190	195	5	.044
						12370		195	200	5	.076
213.7	230.7	Talc - Chlorite Schist.				12371		200	205	5	.07
		213.7-226 dark grey, siliceous some carbonate mottled - fragmental/brecciated chlorite - much like a very chloritic carbonate breccia up to 5% pyrite.				12372		205	209.5	4.5	.006
						12373		209.5	213.7	4.2	.09
						12374		213.7	218	4.3	.07
						12375		218	222	4	.143
						12376		222	226	4	.032
		226-230.7 - darker with very irregular qtz veining more talc				12377		226	231	5	.01
						12378		231	236.7	5.7	.046

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration. Pp. 8. B.M.

HOLE NO. HE-7 SHEET NO. 4

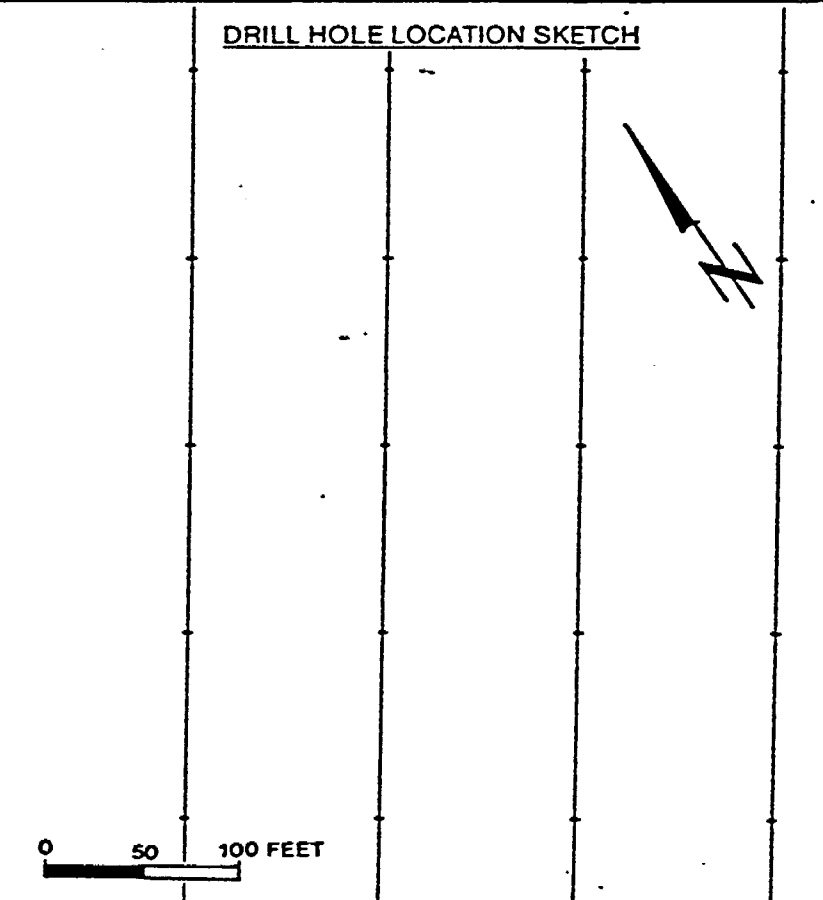
FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/100
								FROM	TO	LENGTH		
236.7	243.4	Tampraphysae brownish grey f.g.s. contacts steep at 50 to 60°C				12379		236.7	243.4	6.7	.006	
						12380		243.4	248	4.6	.008	
						12381		248	252	4	.034	
243.4	252	Talc-Chlorite Schist - similar to 213.7-226' - lower "contact" undisturbed				12382		252	256	4	.144	
						12383		256	260	4	.09	
						12384		260	264	4	.052	
						12385		264	268	4	.08	
252	278.8	Carbonate Breccia 252 - 263' a chlorite rich breccia, very mottled some pyritization or fsp growth or argente precipitation gradual increase in silica / carbonate content & decrease in chlorite contents				12386		268	272	4	.092	
						12387		272	276	4	.086	
						12388		276	278.8	2.8	.028	
						12389		278.8	284	5.2	.002	
						12390		284	289	5	.002	
						12391		289	294	5	.002	
						12392		294	299	5	N.I	
		263-276.4 greenish grey due to krichite, 2 to 3 pieces of brecciation & silica / carbonate deposition common irregular qtz veins - 2 to 4% dense in pyrite weak but pronounced reaction to HCl. more grey over lower 5'				12393		299	304	5	.002	
		276.4-278.8 strongly sheared at ~70°C - mud grey, slightly chloritic, contact sharp at 70-75°C										
278.8		Talc-Chlorite Schist very closely with clay seams to 285' - 1 to 1.5' coarse breccia 285-304 - more massive & laminated dark bluish grey 286-10" fsp amphibole										

PROPERTY- 1115608 EAST

GOLDPOST RESOURCES INC. RQD LOG

DATE-
PAGE-OF-DRILL HOLE- ME-2
ZONE- NORTH SHOT

FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE / SYENITIZED ANDESITE													
0	65	65	65	100	58.5	90							
65	135	70	70	100	64.5	92.1							
0	135	135	135	100	123.0	91							
SYENITE													
135	180	45	45	100	43.5	96.7							
180	214	34	34	100	32.7	96.2							
135	214	79	79	100	76.2	96.4							
TALC-CHLORITE SCHIST													
214	252	38	38	100	34.2	90							
CARBONATE BRECCIA													
252	279	27	27	100	24.5	90.7							
TALC-CHLORITE SCHIST													
279	304	25	23.5	94	15	60							

HE-8	COMPANY <u>GEORGE RESOURCES INC</u>				TWP. OR AREA <u>HISLOP</u>		NTS	HOLE NO. <u>HE-8</u>							
	PROPERTY <u>HISLOP EAST - NORTH SHIRT</u>				CLAIM NO:										
	LOCATION (1980 GRID): <u>SECTION 8</u>				COLLAR ELEV: <u>9590.65 (-409.4)</u> DATUM: <u>10,000 (0)</u> <u>SHIRT COLLAR</u>										
LAT. <u>10130.16 N</u> LONG. <u>10112.62 E</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>192°</u>									
DATES DRILLED: From <u>SEPT 25</u> To <u>SEPT 26</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED: <u>DIP @ COLLAR: -30° (-28:25')</u>							
DRILLED BY: <u>HEATH & SHERWOOD</u>								FINAL LENGTH: <u>264'</u>							
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								VERT. DEPTH:							
OVERBURDEN: CASING LENGTH <u>—</u>		VERT. DEPTH						HORIZ. REACH:							
CASING DRILLED:		SHOE BITS USED:						CORE SIZE: <u>1KT</u>							
CASING RECOVERED:		SHOE BITS RECOVERED:						CORE DIAM:							
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>							
WATER SOURCE: <u>SHIRT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 8 FIELD SURFACE DRILLING</u> RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 											
LOGGED BY: <u>G. DYER</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>29.9.88</u>		PAGE ONE OF <u>4</u>							
								HOLE NO. <u>HE-8</u>							

Mineralogy. Shearing, Foliation
Mt. Veining. Contacts, Ect.

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. HE-8 SHEET NO. 2

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FROM	TO	LENGTH	AU OZ/TON	oz/ton
0	92.8	Amphibolite / Saponitized Amphibolite 0-57' - dark grey with faint pink to green cast in part - locally more pink where saponitization is stronger 10 massive locally granular coarse grained of hornblende, carbonated magnetite pyrite 1-4 to 2-3% (local 5% where saponitized) common at each veinlet / fracture occasional siliceous veinlet stringers - longest - 22.4' - 3.4' wide hematite common.				10368		0	5	5	N.I.	
						10369		5	10	5	.005	
						10370		10	15	5	.02	
						10371		15	20	5	.002	
						10372		20	25	5	.002	
						10373		25	30	5	.005	
						10374		30	35	5	.01	
						10375		35	40	5	.002	
						10376		40	45	5	.005	
						10377		45	50	5	.002	
						10378		50	55	5	.005	
						10379		55	60	5	.005	
						10380		60	64	4	.025	
						10381		64	68	5	.01	
						10382		68	74	5	.002	
						10383		74	79	5	.01	
						10384		79	83.5	4.5	.07	
						10385		83.5	88	4.5	.02	
						10386		88	92.8	4.8	.02	
92.8	104.2	Leucite m-c gr, crystalline reddish purple, contacts ~ 140°C				10387		92.8	98.5	5.7	.01	
						10388		98.5	104.2	5.7	.02	
						10389		104.2	109	4.8	.02	
104.2	121.3	Intensely saponitized Amphibolite - pink to red to buff mottled some saponitization now to weakly carbonated several grey siliceous bands at ~ 50°C? between 104.2 & 107' common at each veinlet at 10 to 15°C pyrite 1 to 3%				10390		109	113	4	.015	
						10391		113	117	4	.005	
						10392		117	121.3	4.3	.005	
						10393		121.3	125	3.5	.02	
						10394		125	130	5	.02	

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLER EAST - NORTH ZONE

HOLE NO. HE-8 SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
121.3	223.5	Lignite				10395		130	135	5	.002
		red to purple near contact - becomes more				10396		135	140	5	.045
		uniform purple to purple grey from 139'				10397		140	145	5	.002
		grey crystalline gangue with 10-20% of				10398		145	150	5	.005
		transitional to interlocking texture between				10399		150	155	5	.002
		174 & 105' thin mostly interlocking crystalline				10400		155	160	5	.94
		stony fracture between 106 & 206 with several				10401		160	165	5	.002
		with commonly wavy at contact veins to 2" wide				10402		165	170	5	.005
		at 5 to 30 °C.P. - some large Pils. at 204.				10403		170	175	5	.002
		219.7 - 2.3' lamprophyre				10404		175	180	5	.002
		lower contact sharp at 55.60 °C.P.				10405		180	185	5	.005
						10406		185	190	5	.005
223.5	228.4	Lamprophyre				10407		190	195	5	.002
		dark grey to blackish, fine massive, coal. lower contact at 50.55 °C.P.				10408		195	200	5	.04
						10409		200	205	5	.035
225.4	216.4	Carbonate Breccia				10410		205	210	5	.005
		- med grey, common fragments of dolomite				10411		210	215	5	.002
		crystallization - irregular in pinkish coat				10412		215	219.7	4.7	.005
		fairly massive appearance - glassy				10413		219.7	223.5	3.8	.01
		has weak reaction to HCl 1 to 3% water				10414		223.5	228.4	4.9	.005
		- sample from 223.6 to 223.5				10415		228.4	237	3.6	.055
		lighter - 255 becomes more albitic at contact				10416		237	236	4	.065
		changed between 55 & 70 °C.P.				10417		236	240	4	.07
						10418		240	245	5	.05
						10419		245	250	5	.025
						10420		250	255	5	.015
						10421		255	260	5	.088
						10422		260	264	4	.04

**Mineralogy, Shearings, Foliation
Mt. Veiling. Contents, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. ME-8 SHEET NO. 4

[illegible]

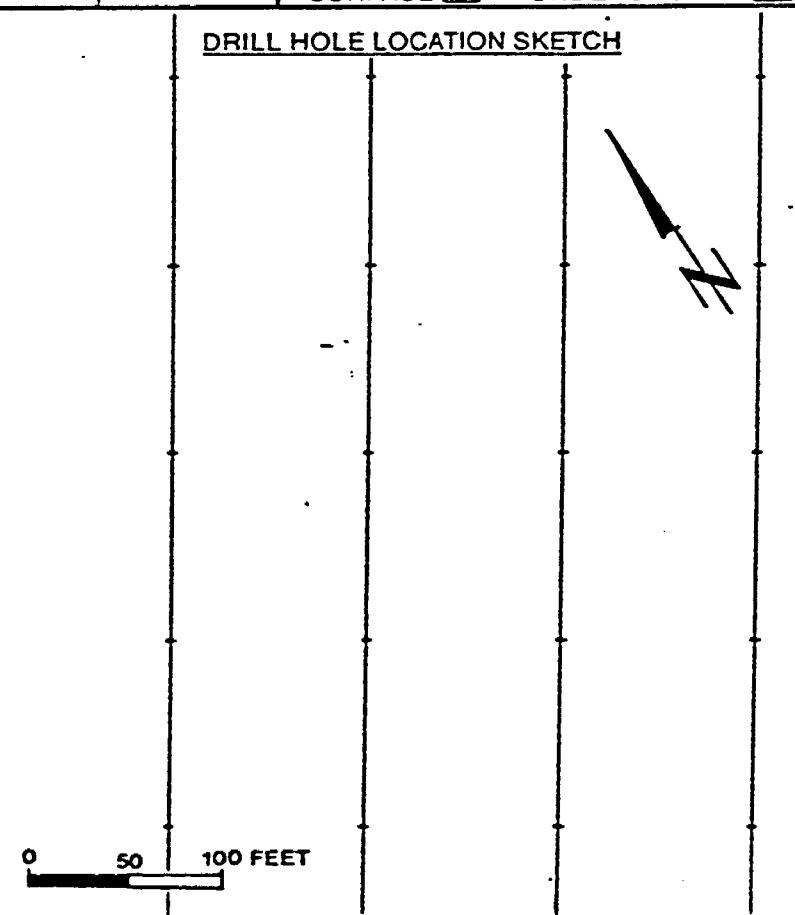
PROPERTY- HISCO FAST

DATE- _____
PAGE OF _____

GOLDPOST RESOURCES INC. RQD LOG

DRILL HOLE- HE-8
ZONE- NORTH-SOUTH

ZONE - NORTH - SHIFT -							GOLDFOST RESOURCES INC.						
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE / SYENITIZED ANDESITE													
0	57	57	57	100	49	86.0							
57	93	36	36	100	34	94.4							
57	93	36	93	100	83	89							
SYENITIZED ANDESITE / SYENITE													
93	121	28	28	100	27	96.4							
SYENITE													
121	224	103	103	100	96.2	93.4							
CARBONATE BRECCIA / LAMPROPHIRE													
224	264	40	40	100	38.8	97							
264	299	35	35	100	32	91.4							
299	303	4	4	100	1.5	37.5							

HE-9	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>HISLOP</u>		NTS	HOLE NO.				
	PROPERTY <u>HISLOP EAST - NORTH SHEET ZONE</u>				CLAIM NO:			<u>HE-9</u>				
	LOCATION (1986 GRID): <u>SECTION 11</u>				COLLAR ELEV: <u>9685.14 (-314.9)</u> DATUM: <u>10000 (0)</u> <u>SHAFT COLLAR</u>							
LAT. <u>16079.63 N</u> LONG. <u>10187.17 E</u>		UTM: ZONE		E'g	N'g	ETCH TESTS:		AZIMUTH: <u>189°44'</u>				
DATES DRILLED: From <u>SEPT 24</u> To <u>SEPT 25</u> , 19 <u>88</u>					DEPTH:		ETCHED:	CORRECTED:	DIP @ COLLAR: <u>-1° - 0° 28'</u>			
DRILLED BY: <u>HE-4 & SHERWOOD</u>								FINAL LENGTH: <u>173'</u>				
ASSAYS BY: <u>SINASTRA LABORATORIES</u>								VERT. DEPTH:				
OVERBURDEN: CASING LENGTH <u>2</u>			VERT. DEPTH					HORIZ. REACH:				
CASING DRILLED:				SHOE BITS USED:				CORE SIZE: <u>1KT</u>				
CASING RECOVERED:				SHOE BITS RECOVERED:				CORE DIAM:				
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>				
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: <u>2</u> DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 11 BELOW SURFACE DRILLING</u> RESULTS: COMMENTS:					DRILL HOLE LOCATION SKETCH 							
LOGGED BY: <u>G. DICK</u>					SIGNATURE: <u>[Signature]</u>		DATE: <u>25-9-88</u>		PAGE ONE OF <u>4</u>	HOLE NO. <u>HE-9</u>		

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH ZONE

HOLE NO. HE-9 SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	2	Casing									
2	44	Archieite dark greenish grey, fine gr. massive, common veinlet/fracture, some pyrite ± 14% pyrite, weakly magnetized, calcinated, pt quite likely, throughout but extremely N. from 31.5 to 40'	10423	2	10	4		2	10	4	.002
			10424	6	10	4		6	10	4	.002
			10425	10	15	5		10	15	5	N.I
			10426	15	20	5		15	20	5	N.I
			10427	20	25	5		20	25	5	N.I
			10428	25	30	5		25	30	5	N.I
			10429	30	35	5		30	35	5	N.I
			10430	35	40	5		35	40	5	.002
44	56.6	Syenitized Archieite 44-52: weakly syenitized, pale pink red to green and black, strongly calcinated & magnetized ± 14-29% pyrite, hematite common; more common syenite veinlets	10431	44	48	4		44	48	4	.002
			10432	48	52	4		48	52	4	.005
			10433	52	56.6	4.6		52	56.6	4.6	.002
			10434	56.6	59.7	3.1		56.6	59.7	3.1	.002
			10435	59.7	64	4.3		59.7	64	4.3	.05
			10436	64	68	4		64	68	4	.05
			10437	68	72	4		68	72	4	.075
			10438	72	76	4		72	76	4	.05
			10439	76	80	4		76	80	4	.035
56.6	59.7	Lamprophyre dark grey, fragmental, calcinated, pt ~ 55-60% calc.	10440	80	85	5		80	85	5	.02
			10441	85	89.5	4.5		85	89.5	4.5	.065
			10442	89.5	95	5.5		89.5	95	5.5	.045
59.7	151.2	Syenitized Archieite moderately to strongly syenitized, greenish to reddish grey, locally strongly magnetized some greenish calcinated outcrop, strong alteration liberalization around veinlets with up to 10% pyrite 3-5% common to 50-80% locally altered portion 71876'	10443	95	100	5		95	100	5	.025
			10444	100	105	5		100	105	5	.002
			10445	105	110	5		105	110	5	.01
			10446	110	115	5		110	115	5	.005

DIAMOND DRILL RECORD

NAME OF PROPERTY 4151 CP EAST - AREA-4 201.5

HOLE NO. HE-9 SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py, Po, B, M.

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		101-112 - more green with streaks of purple to red pyritized material, abundant st. quartz - very irregular orientation				10447		115	110.5	4.5	.03	
						10448		115.5	124	4.5	.065	
						10449		124	125	4	.075	
						10450		125	132	4	.153	.612
						10451		132	136	4	.04	.16
		strong to intense pyritization below 1155' commonly recrystallized, mottled locally shaded, highly variable 30 to 70° IP 50° IP on average, colour red to tan to purple to dark grey/black.				10452		136	140	4	.005	.02
		strongly siliceous between 120.2 to 122.7'				10453		140	144	4	.04	.16
		several other more siliceous bands -				10454		144	145	4	.105	.42
		pyrite 3-5% in recrystallized siliceous				10455		145	151.2	3.2	.11	.352
		areas, 21-23% elsewhere				10456		151.2	156	4.8	.002	.01
		lower contact zone				10457		156	161	5	1.155	5.575
						10458		161	165	4	.01	7.301
						10459		165	169	4	.01	
						10460		169	173	4	.002	
151.2	173	Synite pink to buff near contact ~ 2' then c.g. purple to pinkish grey, commonly perthitic 1-3% pyrite										

221
33
23

714

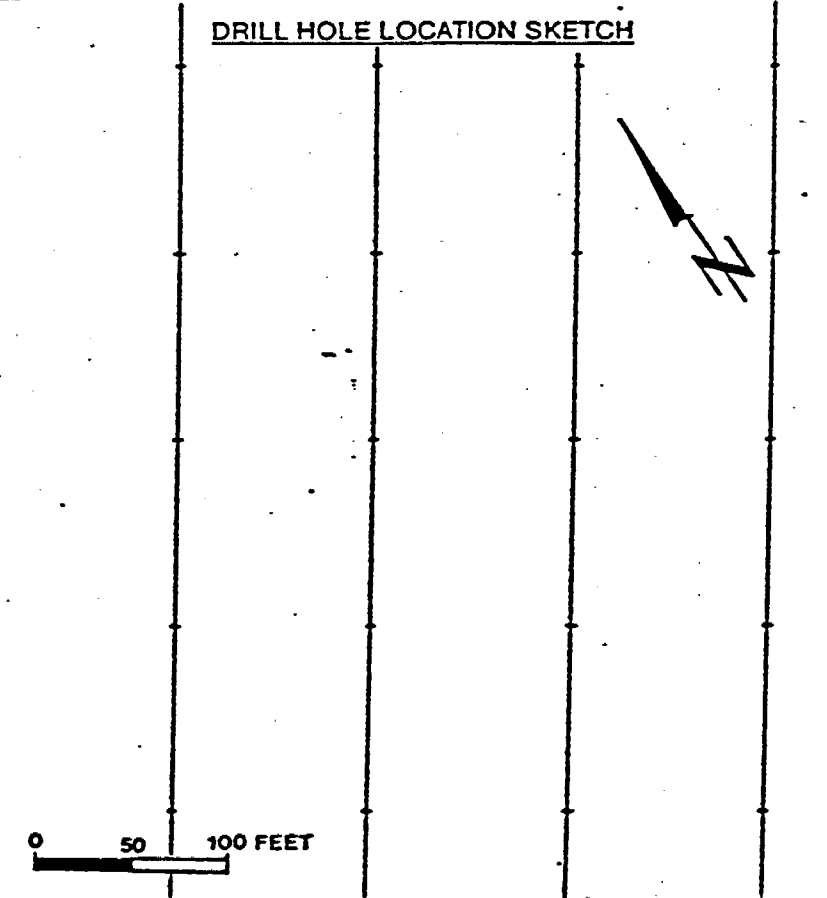
PROPERTY- HISIDOP EAST

DATE-_____
PAGE__OF__.

DRILL HOLE- HE-2-
ZONE- NORTH-SHELF-

GOLDPOST RESOURCES INC. RQD LOG

DRILL HOLE: ME-2							GOLDPOST RESOURCES INC.		PAGE: 01				
ZONE: NORTH - SHAFT													
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDERITE													
2	44	42	41	97.6	16.5	39.3							
SYENITIZED ANDERITE													
44	97	53	53	100	48.2	92.1							
97	151	54	54	100	50	92.6							
44	151	107	107	100	98.2	92.3							
SYENITE													
151	173	22	22	100	21.2	99							

HE-10	COMPANY <u>GOLDROCK RESOURCES INC</u>				TWP. OR AREA <u>H136CP</u>		NTS	HOLE NO. <u>HE-10</u>				
	PROPERTY <u>MISLOP EAST</u>				CLAIM NO:							
	LOCATION (1986 GRID) <u>SECTION 8</u>				COLLAR ELEV: <u>9589.98 (-410)</u> DATUM: <u>10,000 (0)</u> <u>SHAFT COLLAR</u>							
LAT. <u>10131.60</u>		LONG. <u>10112.85</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>198°39'</u>				
DATES DRILLED: From <u>SEPT 26</u> To <u>SEPT 27</u> , 1988				DEPTH:		ETCHED: CORRECTED:		DIP @ COLLAR: <u>-45° (-42°32')</u>				
DRILLED BY: <u>HEATH & SHERWOOD</u>								FINAL LENGTH: <u>355'</u>				
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								VERT. DEPTH:				
OVERBURDEN: CASING LENGTH				VERT. DEPTH				HORIZ. REACH:				
CASING DRILLED:				SHOE BITS USED: <u>1</u>				CORE SIZE: <u>JKT</u>				
CASING RECOVERED:				SHOE BITS RECOVERED: <u>1</u>				CORE DIAM:				
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>				
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial (List samples and results on assay page.) CORE RECOVERY: % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 8 AT DEPTH</u> RESULTS: COMMENTS: <u>HOLE DEEPENED FROM 334 TO 355' ON FEB 14TH, 1988</u>				DRILL HOLE LOCATION SKETCH 								
LOGGED BY: <u>G. DYER</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>5-10-88</u>		PAGE ONE OF <u>4</u>	HOLE NO. <u>HE-10</u>			

DIAMOND DRILL RECORD

NAME OF PROPERTY HUSKOP EAST

HOLE NO. HE-10 SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	
0	4	Casing									
						10500		4	8	4	.002
4	67.7	Andesite / Syenitised Andesite				10501		8	12	4	Nil
		dark grey to greenish grey, f-m gr, massive, local vesicularity, patch, carbonatized, magnetite				10502		12	15	3	Nil
		- mottled ^{strongly} syenitised areas - usually have increased pyrite content - 3 to 8% - tends to be weakly syenitised through much of rock - has faint pinkish tinge, much bleaching around vesicles / fractures common 2 to 4% pyrite, common syenite stringers vesicles lower contact at syenite stringers				10503		15	19	4	.02
						10504		19	24	5	.002
						10505		24	29	5	.01
						10506		29	38	5	.002
						10507		38	38	4	.01
						10508		38	42	4	.002
						10509		42	46	4	.04
						10510		46	50	4	.058
						10511		50	54	4	.105
67.7	72.1	Lamprophyre				10512		54	58	4	.01
		dark grey, f.g, small ^{crystals} fragments, contact sharp & irregular				10513		58	63	5	.03
						10514		63	67.7	4.7	.03
72.1	90.9	Syenitised Andesite				10515		67.7	72.1	4.4	.002
		similar to above, but has more distinct pinkish tinge - weakly to moderately syenitised - 2 to 5% pyrite fine gr & disseminated				10516		72.1	76	3.9	.045
						10517		76	81	5	.058
						10518		81	86	5	.02
						10519		86	90.9	4.9	.02
90.9	135.5	Intensely Syenitised Andesite				10520		90.9	95.5	4.6	.015
		- same as previous holes - red to purple tints mottled, ^{in gr. texture} sheared after recrystallized. 2 to 8% pyrite - syenite bands from ~92-113 shearing at or near 50°C - lower contact is sharp at 40 to 45°C.				10521		95.5	100	4.5	.025
						10522		100	105	5	.015
						10523		105	110	5	.033
						10524		110	115	5	.045
						10525		115	119	4	.002

**Mineralogy, Shearing, Foliation
Mt. Veining. Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. HF-10

SHEET NO. _____

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
135.5	264.7	<i>Syenite</i> - brown to reddish for top 4 to 5' a very black band from 96.8 for 1' strongly fractured then become purple to green. c. 95% crystalline to porphyritic, 20% some hematite staining of fractures giving a reddish colour, commonly in bands up to 5" wide faint hematitization between more deeply reddish bands. white qtz & calc veins to ~0.5" wide at ~40° common - some vugs with hematite coating. Below ~254 more uniformly pink with up to 5% pyrite lower contact sharp at ~256				10526		119	123	4	.005	
						10527		123	127	4	.002	
						10527		127	131	4	.005	
						10529		131	135.5	4.5	.01	
						10530		135.5	140	4.5	.03	
						10531		140	145	5	.002	
						10532		145	150	5	N.I	
						10533		150	155	5	N.I	
						10534		155	160	5	N.I	
						10535		160	165	5	.002	
						10536		165	170	5	N.I	
						10537		170	175	5	.002	
						10538		175	180	5	N.I	
						10539		180	185	5	N.I	
						10540		185	190	5	N.I	
						10541		190	195	5	N.I	
						10542		195	200	5	.005	
						10543		200	205	5	N.I	
						10544		205	210	5	N.I	
						10545		210	215	5	.01	
						10546		215	220	5	.005	
						10547		220	225	5	N.I	
						10548		225	230	5	N.I	
						10549		230	235	5	N.I	
						10550		235	240	5	.002	
						10551		240	245	5	N.I	
						10552		245	250	5	N.I	
						10553		250	254	4	N.I	
						10554		254	258	4	N.I	
						10555		258	261.5	3.5	N.I	
						10556		261.5	264.7	3.2	.015	
268.5	273.5	<i>Lamprophyre</i> dark grey, f-mg, no calc - lower contact sharp at ~40°				10557		264.7	268.5	3.8	.09	
273.5	279.5	<i>Syenite</i> pink, m.g., crystalline - brecciated, some silicification ± 5% pyrite				10558		268.5	274	5.5	N.I	

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH SHOT 2005

HOLE NO. HE-10 SHEET NO. 4

Mineralogy, Shearing, Foliation
Mt. Veining, Contents, Etc.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py. Po. S.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FROM	TO	LENGTH	AS OZ/TON	oz/ton
274.5	282.2	Chlorite Breccia - pale greenish grey, brecciated pyroxene & other fragments in chloritic matrix, some carbonate material, to 5% pyroxene, local shearing at about 25-30° cp - lower contact indistinct	10819			274	278	4		.01		
			10820			278	282.2	4.2		.01		
			10821			282.2	287.2	5		.035		
			10822			287.2	290.3	3.1		.01		
			10823			290.3	294	3.7		.02		
			10824			294	297.5	3.5		.005		
			10825			297.5	300.8	3.3		.01		
282.2	303	Carbonate Breccia - light grey with slight pink to green tinge - occasional band of crystalline, but slightly altered pyroxene - usually purplish grey colour in 287.2 ~ 31'; 297.5-33' - 2-4% disseminated pyroxene, fairly massive appearance "contacts" with pyroxene generally coarse as in lower contact.	10826			300.8	304	3.2		.045		
			10827			304	309	4		.075		
			10828			308	312	4		.04		
			10829			312	316	4		.045		
			10830			316	320	4		.04		
			10831			320	324	4		.05		
			10832			324	329	5		.04		
			10833			329	334	5		.293		
303	355	Pale Chlorite Schist 303-316 - siliceous, carbonated, altered, more chloritic version of carb. bre. 5% pyroxene shearing - 50 to 45° ll - 316-355 more chloritic & talcose; darker greenish grey, occasional blue brecciated patches more brecciated than schistose to 340' some silicification / recrystallization in lighter grey patches blocky - clay rich zone at 340' to ~ 346' & 352-355' very poor recovery here.	12362			334	337	3		.152		
			12363			337	340	3		.038		
			12364			340	346	6		.004		
			12365			346	350	4		N.I		
			12366			350	355	5		.014		

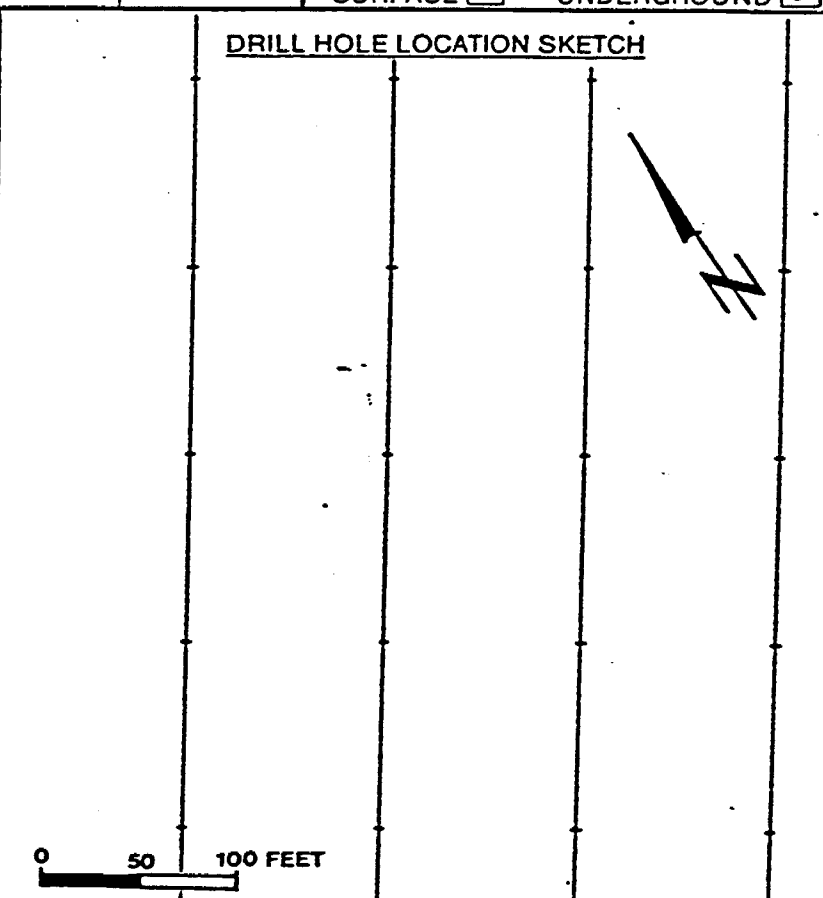
PROPERTY: HISOP EAST

GOLDPOST RESOURCES INC.: RQD LOG

DATE-_____
PAGE OF_.

DRILL HOLE: HE-10 ---
ZONE- NORTH-SOUTH ---

[illegible]

HE-11	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>H18C0F</u>		NTS	HOLE NO.					
	PROPERTY <u>HISLOP EAST</u>				CLAIM NO:			<u>HE-11</u>					
	LOCATION (1986 GRID): <u>SECTION 11</u>				COLLAR ELEV: <u>9682.45' (-317.55)</u> DATUM: <u>10600 (0)</u> <u>SHAFT COLLAR</u>								
LAT. <u>10079.97 N</u> LONG. <u>10187.27 E</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>189°49'</u>							
DATES DRILLED: From <u>SEPT 25</u> To <u>SEPT 26</u> , 19 <u>88</u>				DEPTH:		ETCHED: CORRECTED:		DIP @ COLLAR: <u>-35°-28°41'</u>					
DRILLED BY: <u>HEATH & SHERWOOD</u>								FINAL LENGTH: <u>177'</u>					
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								VERT. DEPTH:					
OVERBURDEN: CASING LENGTH <u>2'</u>		VERT. DEPTH						HORIZ. REACH:					
CASING DRILLED: <u>2'</u>		SHOE BITS USED: <u>1</u>						CORE SIZE: <u>JKT</u>					
CASING RECOVERED: <u>2'</u>		SHOE BITS RECOVERED: <u>1</u>						CORE DIAM:					
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>					
WATER SOURCE: <u>SHAFET</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>1/100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 11 AT DEPTH</u> RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 									
LOGGED BY: <u>C. DYCK</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>4-10-88</u>		PAGE ONE OF <u>4</u>					
								HOLE NO. <u>HE-11</u>					

**Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.**

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. & M..

HOLE NO. HE-11 SHEET NO. 2

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY LILSOP EAST - NORTH ZONE

HOLE NO. HE-11 SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt, Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment
Size, Texture, Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	%SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		very shearing towards to base at ~ 55-60° CP -				10485		115.9	120	4.1	.01
		5' lamprophyre at contact ~ 60°				10486		120	124	4	.05
						10487		124	128	4	.015
151	177	Ignite				10488		128	132	4	.03
		reddish to pinkish brown to 161.5' then becomes				10489		132	136	4	.043
		light-red purple & purplish grey, c.g. crystalline				10490		136	140	4	.005
		strong fracturing over upper 12' with hematite				10491		140	144	4	.025
		staining ~ 10' fault at ~ 1601'				10492		144	148	4	.005
						10493		148	151	3	.025
						10494		151	156	5	.005
						10495		156	161.5	5.5	.015
						10496		161.5	167	5.5	.005
						10497		167	172	5	.002
						10498		172	177	5	Nil

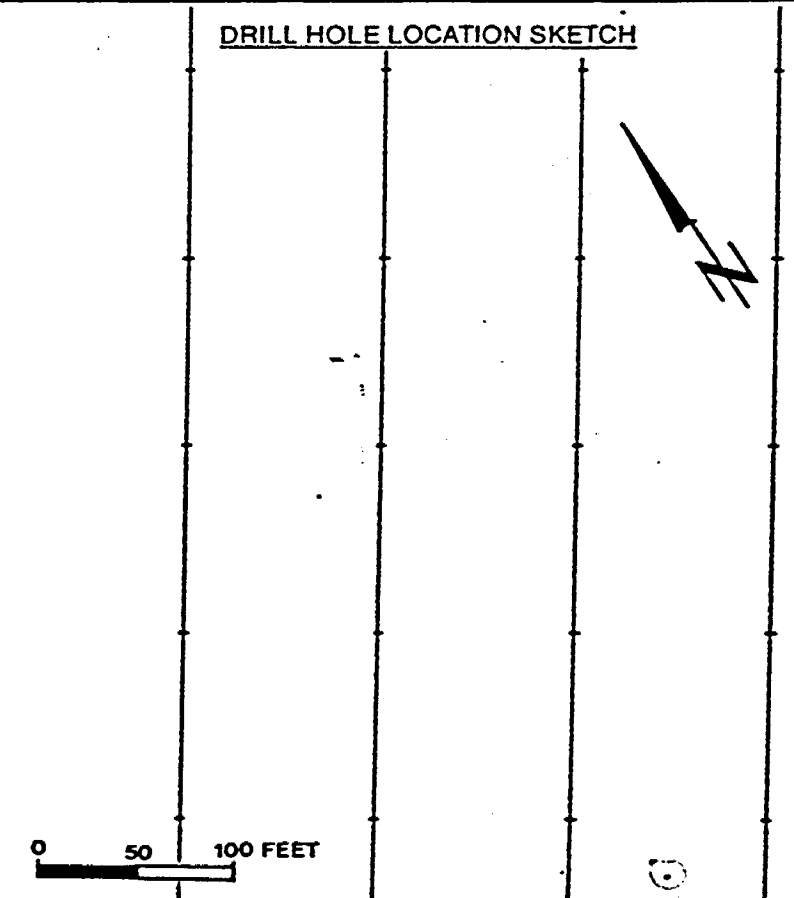
PROPERTY - HISLOP EAST

DRILL HOLE- HE-11
ZONE- NORTH-SHAFT

GOLDPOST RESOURCES INC., RQD LOG:

DATE-
PAGE-OF-

ZONE - NORTH SHELF		CORRECTION		CORRECTION		CORRECTION		CORRECTION		CORRECTION		CORRECTION	
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE / SYENITIC ANDESITE													
2	45	43	43	100	10	23.3							
45	116	71	71	100	67.5	95.1							
116	151	35	35	100	33	94.2							
2	151	149	149	100	110.5	74.2							
SYENITE													
151	177	26	26	100	25	96.2							

HE-12	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>H15-08</u>		NTS	HOLE NO.			
	PROPERTY <u>HISLOP EAST - NORTH ZONE</u>				CLAIM NO:			<u>HE-12</u>			
	LOCATION (1986 GRID): <u>SECTION 10</u>				COLLAR ELEV: <u>9587.06 (412.9)</u> DATUM: <u>10,000 (0)</u> <u>SHAFT COLLAR</u>						
LAT. <u>10103.93 N</u>		LONG. <u>10165.09 E</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>189-13'</u>			
DATES DRILLED: From <u>SEPT 20</u> To <u>1988</u>				DEPTH:		ETCHED: CORRECTED:		DIP @ COLLAR: <u>±15° H4° 50'</u>			
DRILLED BY: <u>HEATH & SHERWOOD</u>								FINAL LENGTH: <u>204'</u>			
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								VERT. DEPTH:			
OVERBURDEN: CASING LENGTH <u>2</u>		VERT. DEPTH						HORIZ. REACH:			
CASING DRILLED: <u>2</u>		SHOE BITS USED: <u>1</u>						CORE SIZE: <u>JKT</u>			
CASING RECOVERED: <u>2</u>		SHOE BITS RECOVERED: <u>1</u>						CORE DIAM:			
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>			
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>±100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST BELOW SURFACE DRILLING FOR SECTION 10</u> RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 							
LOGGED BY: <u>G. DICK</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>5-10-88</u>		PAGE ONE OF <u>4</u>	HOLE NO. <u>HE-12</u>		

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH SHARP 22nd

HOLE NO. HE-12

SHEET NO. 2

Mineralogy, Shearing, Foliation
MI, Veining, Contents, Etc.

CHECKLIST: Colour, Grain & Fragment, Size, Texture,
Brecciation, Alteration, Py, Po, B, M, ...

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	2	Crining				10559		2	7	5	N.I.
						10560		7	11	4	.232
2	62.3	Andesite / Syenitized Andesite				10561		11	15	4	.08
		- dark grey - with pink to red cast where syenitized				10562		15	19	4	.002
		- similar to that in previous holes				10563		19	24	5	N.I.
		- common veinlets / fracture often have blebs				10564		24	29	5	N.I.
		- altered rims with up to 5 or 10%				10565		29	33	4	N.I.
		- common syenite veinlets, carbonatized & magnetite				10566		33	37.5	4.5	.093
		- more strongly syenitized patches at: 7 to 10.5-				10567		37.5	42	4.5	.005
		- strongly siliceous & brecciated between ~ 8 & 10				10568		42	47	5	.002
		- with 7-10% pyrite overall;				10569		47	52	5	.01
		and 32.5-37.4' - also locally siliceous				10570		52	57	5	.01
		5 to 10% pyrite.				10571		57	62.3	5.3	.002
		Basal contact sharp at ~ 50 to 55°C.				10572		62.3	65.6	3.3	.002
62.3	65.6	Lamprophyre				10573		65.6	70	4.4	.01
		dark grey, carbonatized, fragmental, lower contact at ~ 50 to 55°C				10574		70	74	4	.01
						10575		74	79	5	N.I.
						10576		79	83	4	.002
65.6	91.8	Andesite / Syenitized Andesite				10577		83	87	4	.02
		very similar to 2 to 62.3 - may be more pinkish				10578		87	91.8	4.8	.015
		grey than previous,				10579		91.8	96	4.2	.058
		70.5- 6" of qtz veining with 35% pyrite in				10580		96	100	4	.025
		surrounding host - veinlets ~ 70°C				10581		100	104	4	.005
						10582		104	108	4	.123
91.8	153.3	Intensely Syenitized Andesite				10583		108	112	4	.065
		pinkish grey to red to purple, mottled				10584		112	116	4	.02
		some brecciation, commonly sheared at ~ 30 to 40°C				10585		116	120	4	.04

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M., Mineralogy, Shearing, Foliation Mt. Veining, Contents, Ect.

HOLE NO. ME-12 SHEET NO. 3

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		04-101.7 - numerous qtz, calc & chlorite veins				10586		120	124	5	.02	
		tend to be at 15 to 30° CP after are very				10587		125	129	4	.045	
		waxy - calc is pink colour - some hematite				10588		129	133	4	.02	
		staining in veins - minor cpx - surrounding				10589		133	137	4	.02	
		host is pale pinkish grey brecciated with 5 to 6%				10590		137	141	4	.025	
		disseminated pyrite				10591		141	145	4	.115	
		104 - large chlorite slip breccia band ~ 6" wide				10592		145	149	4	.04	
		at ~ 30° CP.				10593		149	153.3	4.3	.165	
		some silicification in the form of grey to white				10594		153.3	158	4.7	.01	
		qtz veins				10595		158	163	5	.015	
		124.8 - 137.2 - agyrite - m. gr. reddish purple.				10596		163	168	5	.005	
		lower 2 to 2.5' siliceous - 6" intensely silicified				10597		168	173	5	.259	
		band at ~ 131.8' - altered at ~ 35° CP.				10598		173	178	5	.01	
						10599		178	183	5	.002	
153.3	204	Syenite				10600		183	188	5	.02	
		purple to purplish grey - minor red hematite				10601		188	192	4	.20	
		staining near contact - c. gr. argatalline				10602		192	196	4	.055	
		porphyritic				10603		196	200	4	.04	
		189.5 - pink to light grey, more interlocking				10604		200	204	4	.09	
		texture, common fracturing, 3-5% pyrite										

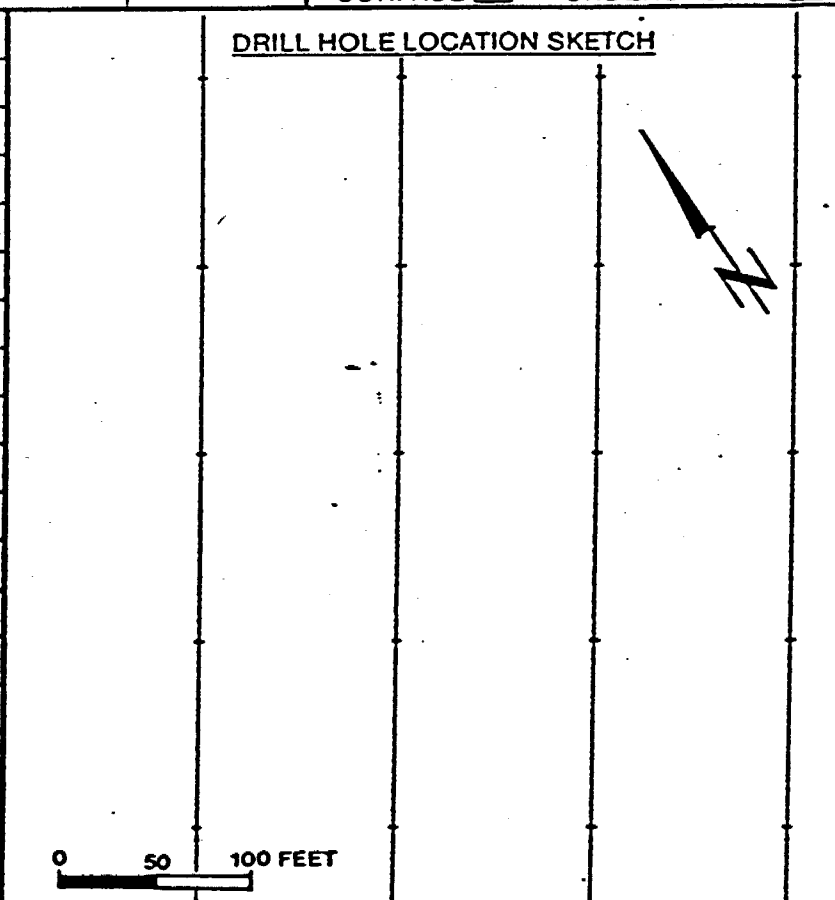
PROPERTY- HISLOP EAST

DATE- _____
PAGE OF _____

GOLDPOST RESOURCES INC. RQD LOG

DRILL HOLE: HG-12 - - -
ZONE - NORTH SHAEL - -

[illegible]

HE-13	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>HISCOR</u>		NTS		HOLE NO. <u>HE-13</u>		
	PROPERTY <u>HISCOR EAST</u>				CLAIM NO:						
	LOCATION (1986 GRID): <u>SECTION 8</u>				COLLAR ELEV: <u>9663.33 (-336.7)</u> DATUM: <u>10,000 (0)</u> <u>SHAFT COLLAR</u>						
LAT. <u>10211.84 N</u>		LONG. <u>10129.53 E</u>		UTM: ZONE <u>E9</u>		N'g		ETCH TESTS:		AZIMUTH: <u>193° 02'</u>	
DATES DRILLED: From <u>SEPT 27</u> To <u>SEPT 28</u> .19 <u>88</u>						DEPTH:		ETCHED:		CORRECTED:	
DRILLED BY: <u>HEATH & SHERWOOD</u>										DIP @ COLLAR: <u>+15° 04'</u>	
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>										FINAL LENGTH: <u>294 305</u>	
OVERBURDEN: CASING LENGTH <u>2</u>				VERT. DEPTH						VERT. DEPTH:	
CASING DRILLED: <u>2</u>				SHOE BITS USED: <u>(</u>						HORIZ. REACH:	
CASING RECOVERED: <u>2</u>				SHOE BITS RECOVERED: <u>1</u>						CORE SIZE: <u>JKT</u>	
DESCRIPTION OF OVERBURDEN:										CORE DIAM:	
										SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>	
WATER SOURCE: <u>SHRIFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: RESULTS: COMMENTS:						DRILL HOLE LOCATION SKETCH 					
LOGGED BY: <u>G. DYER</u>						SIGNATURE:		DATE:		PAGE ONE OF	
										HOLE NO. <u>HE-13</u>	

DIAMOND DRILL RECORD

NAME OF PROPERTY MISLOP EAST - NORTH ZONE

HOLE NO. HE-13

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contants, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	2	Casing									
2	85.2	Andesite				10605		2	6	4	.005
		- dark greenish grey, mgs becoming finer gr below 25'				10606		6	11	5	.017
		- massive, magnetic, weak to moderate reaction to HCl				10607		11	16	5	.002
		- common fractures / slips / veinlets of quartz, calc and				10608		16	21	5	.002
		commonly hematite - local weak pyritization				10609		21	26	5	.002
		over small intervals, few pyrite veinlets				10610		26	31	5	.011
		± 1% - locally 2% in small patches - hematite				10611		31	36	5	.011
		pyritization more prevalent below ~70'				10612		36	41	5	.002
		"contact" fairly abrupt.				10613		41	46	5	.002
						10614		46	51	5	.005
						10615		51	56	5	.002
85.2	147.3	Syenitized Andesite				10616		56	61	5	.002
		pinkish to reddish grey with some more pinkish areas				10617		61	66	5	.002
		quite mottled due to common recrystallization &				10618		66	71	5	.011
		leaching around veinlets / fractures etc.				10619		71	76	5	.011
		generally has weak to moderate reaction to HCl				10620		76	81	5	.011
		more to weakly magnetic occasionally moderately magnetic				10621		81	85.2	4.2	.011
		- strong fracturing to mild brecciation is common				10622		85.2	90	4.8	.011
		often siliceous with blue-grey to grey to white gty. matrix				10623		90	94	4	.03
		more prominent siliceous / brecciated areas at 112.2 - ~12"				10624		94	98	4	.002
		& 129.7 ~ 8-10" - pyrite highly variable 2 to 10%				10625		98	103	5	.005
		disseminated & in occasional veinlets - hematite throp-				10626		103	108	5	.01
		out - some abraded in slip fractures				10627		108	112	4	.03
		few pyrite bands / or strongly recrystallized pyrite - largest				10628		112	117	5	.088
		in from 117.2 - 124.4'				10629		117	122	5	.025
		lower contact sharp at ~65-75' CP.				10630		122	126	4	.045
						10631		126	131	5	.035

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH ZONE

HOLE NO. HE-13

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contents, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AS OZ/TON	NO.	% SULPHIDES	FOOTAGE			AS OZ/TON	oz/ton
								FROM	TO	LENGTH		
147.3	150.6	Lamprophyre				10632		131	135	4	.03	
		Dark greenish grey, f.g. carbonated, fragmental, lower contact at 70°				10633		135	139	4	.065	
						10634		139	143	4	.035	
150.6	280.4	Syenitized Andesite				10635		143	147.3	4.3	.02	
		Same as 25.2 - 147.3'				10636		147.3	150.6	3.3	N/I	
		siliceous / breccia zone at 163-165 & 170.4 ~ 9"				10637		150.6	155	4.4	.03	
		& 197.5-203 - siliceous with 5-10% pyrite				10638		155	159	4	.045	
		- bleaching around veinlets & fractures is very intense				10639		159	163	4	.06	
		through much of unit				10640		163	167	4	.155	
		- larger syenite bands - 220-1.9'				10641		167	171	4	N/I	
		- lamprophyre - 270.3 - 1.3' -				10642		171	175	4	.065	
		- 271.6 - 274 - siliceous 5-10% pyrite, mild				10643		175	179	4	.093	
		brecciation -				10644		179	183	4	.01	
		intensely syenitized - more red with				10645		183	187	4	.01	
		buff to grey silicification				10646		187	192	5	.025	
		- increased silicification toward contact				10647		192	197	5	.065	
		lower contact sharp at 40° cp.				10648		197	201	4	.02	
						10649		201	205	4	.03	
280.4	305	Syenite				10650		205	209.5	4.5	.06	
		pink to red for 2' due to hematite staining				10651		209.5	214	4.5	.16	
		then is a pale purplish grey with occasional				10652		214	219	5	.025	
		pink overprinting, e.g. crystalline				10653		219	224	5	.025	
		(but the e.g. porphyritic material if most holes)				10654		224	229	5	.025	
		strong fracturing, very low mafic content				10655		229	234	5	.005	
		± 3% pyrite				10656		234	239	5	N/I	
						10657		239	244	5	.05	
						10658		244	249	5	.04	
						10659		249	254	5	.002	

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M., Mineralogy, Shearing, Foliation, Mt. Veining, Contents, Ed.

HOLE NO. ME-13 SHEET NO. 4

PROPERTY- MISCOP EAST

GOLDPOST RESOURCES INC.: RQD LOG

DATE-
PAGE OF

DRILL HOLE: HE-13
ZONE: NORTH SHEET

ZONE - NORTH SIDE							ZONE - SOUTH SIDE						
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE													
2	40	38	38	100	27.5	72.4							
40	85	45	45	100	36.8	91.8							
2	85	83	83	100	64.3	77.5							
SYENITIZED ANDESITE													
85	150	65	65	100	02	95.4							
150	210	60	60	100	58.5	97.5							
210	274	64	64	100	60.6	94.7							
274	280	6	6	100	5.5	91.6							
85	280	195	195	100	186.6	95.7							
SYENITE													
280	305	25	25	100	24.3	97.2							

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DIAMOND DRILL RECORD

NAME OF PROPERTY HILTOP EAST NORTH ZONE

HOLE NO. HE-14 SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contents, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	1	Casing				10665		1	6	5	.005
						10666		6	11	5	.005
1	68.2	Andesite / Sphinitized Andesite				10667		11	16	5	Nil
		dark grey local reddish tinge, weak sporadic spherulization - hematite is visible common				10668		16	20	4	Nil
		common spherite bands - carbonatized, magnetite				10669		20	24	4	Nil
		± 1% pyrite except in more strongly spheritized patches where there is up to 5% pyrite				10670		24	28	4	.005
		- larger spherite band - 28.5-32 - 37.5-52.5 - 72.4-76.9				10671		28	32	4	.01
		spherite at 28.5-32' is strongly fractured mild				10672		32	36	4	.01
		brecciation - moderate brecciation / faulting				10673		36	40	4	.05
		between 32 & 37.5' - very mottled appearance - moderate				10674		40	45	5	.01
		spherulization of andesite				10675		45	49	4	.01
		siliceous pyritic vein at 53.5 - ~ 35°C - 5-10% py				10676		49	52.5	3.5	.015
						10677		52.5	57	4.5	.01
						10678		57	61	4	.005
						10679		61	65	4	.005
68.2	72.4	Lamprophyre				10680		65	68.2	3.2	.01
		dark grey, carbonatized, fragmental; contacts sharp at 45 to 50°C				10681		68.2	72.4	4.2	Nil
						10682		72.4	76.9	4.5	.005
72.4	76.9	Syenite				10683		76.9	82	5.1	.01
		pink to red - some irregular st. similar to Breccia, strong				10684		82	86.8	4.8	.025
		hematite coloration				10685		86.8	91	4.2	.015
						10686		91	95	4	.04
76.9	119.8	Sphinitized Andesite				10687		95	99	4	.02
		76.9-86.8 - strongly spheritized, dark purplish grey				10688		99	103	4	.01
		carbonatized, magnetite, some variscite weathered				10689		103	107	4	.015
		lower 2 feet siliceous with 5 to 10% pyrite				10690		107	112	5	.01
						10691		112	117	5	.002
						10692		117	121	4	.01

DIAMOND DRILL RECORD

NAME OF PROPERTY

HOLE NO. HE-14

SHEET NO. 3

Mineralogy, Shearing, Foliation
MI, Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment, Size, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		86.8-129.8 - strongly to intensely pyritized ss-gr. & massive where not mottled & brecciated or sparsely	10693			121		125	4		.015
		ced to pink & purple, completely inter common	10694			125		129.8	4.8		.02
		heavily, very, weakly, magnetic & carbonitized	10695			129.8		135	5.2		.005
		siliceous veins / breccia bands at 97.9-16" & 119.2-2"	10696			135		140	5		.005
		pyrite disseminated 1 to 5%	10697			140		145	5		.01
		Lower 12" siliceous breccia - grey to ^{pale} green colour	10698			145		150	5		.002
		similar to residual breccia - contact sharp at ~65° CP.	10699			150		155	5		.002
			10700			155		160	5		.005
			10701			160		165	5		.002
129.8	252.8	Lysite	10702			165		170	5		.015
		mixture of red, brown & purple for top 4 to 5' then	10703			170		175	5		.005
		various shades of purple with occasional more reddish	10704			175		180	5		.002
		or brown patches - c.g. crystalline, porphyritic	10705			180		185	5		.002
		generally - veinlets common from 35 to 50° CP. commonly	10706			185		190	5		.005
		are pink staining, sometimes are grey.	10707			190		195	5		.005
		red to brown coloration generally, concordant with	10708			195		200	5		.01
		more intense fracturing or brecciation	10709			200		205	5		.02
		by 253 is more of a pale grey than pink at contact	10710			205		210	5		.04
		lower contact sharp at 10 to 15° CP.	10711			210		215	5		.038
			10712			215		220	5		.005
259.8	270.2	Chlorite Carbonate Breccia / Schist	10713			220		225	5		.005
		- pale greenish grey to buff - brecciated	10714			225		230	5		.01
		and generally strongly altered to schistose.	10715			230		235	5		.01
		- appears similar to a carbonate breccia that	10716			235		240	5		.005
		has been re-brecciated with chlorite emplacement on	10717			240		245	5		.005
		shear / fracture planes - on average foliation at 50° CP	10718			245		250	5		.005
		with some variance i - 80° CP near 267. & 35-40° CP at contact	10719			250		255	5		.01
			10720			255		259.8	4.8		.01

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. ME-14 SHEET NO. 4

[illegible]

PROPERTY: HISLOP EAST

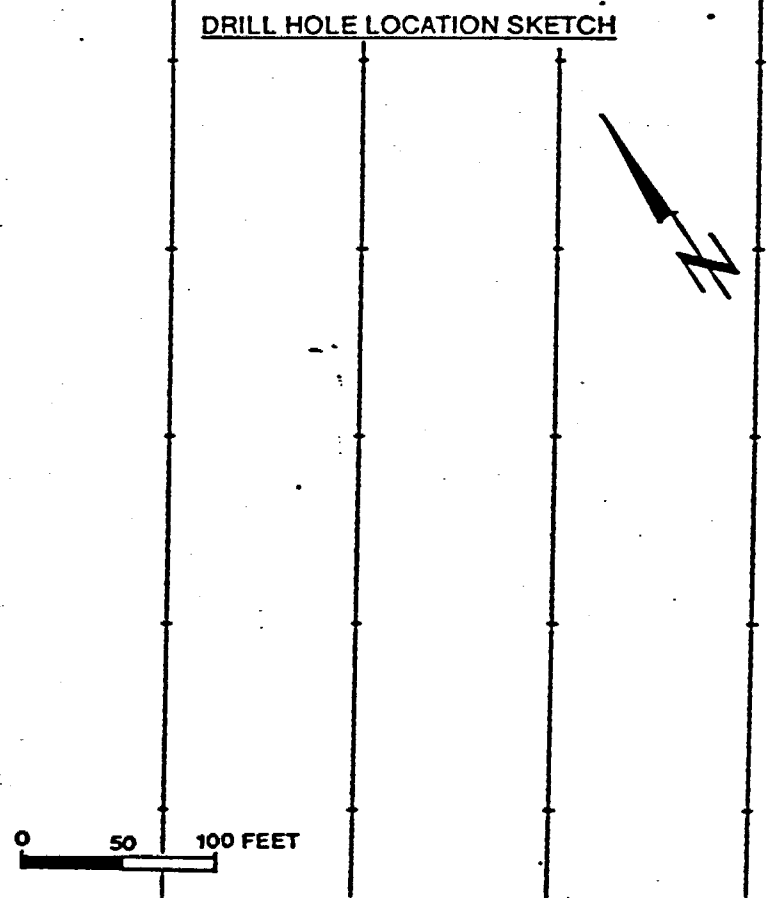
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PAGE OF

DRILL HOLE: HE-14 - - -

ZONE- NORTH 1 SRAFT

GOLDPOST RESOURCES INC.: RQD LOG

GOLDPOST RESOURCES INC.							PAGE 1						
DRILL HOLE 18-1-1							ZONE - NORTH 1 SHEET -						
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE / SYENITIZED ANDESITE													
1	68	67	67	100	62	92.5							
SYENITIZED ANDESITE + SYENITE LAMPHIRE													
68	130	62	62	100	57.5	92.7							
SYENITE													
130	259	129	129	100	126.5	98.1							
CARBONATE BRECCIA													
259	293	34	34	100	32.2	94.7							
TALL CHLORITE SCHIST													
293	320	27	27	100	25.7	95.2							
320	348	28	28	100	24	85.7							
293	348	55	55	100	49.7	90.4							

HE-15	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>N15L0P</u>		NTS		HOLE NO.							
	PROPERTY <u>HISLOP EAST - NORTH SHAFT ZONE</u>				CLAIM NO:				HE-15							
	LOCATION (19 86 GRID): <u>SECTION 8</u>				COLLAR ELEV: <u>9661.67 (-338.3)</u> DATUM: <u>10006 (0)</u> <u>SHAFT COLLAR</u>											
LAT. <u>10212.17 N</u> LONG. <u>10129.69 E</u>			UTM: ZONE <u>E9</u> N'g		ETCH TESTS:			AZIMUTH: <u>198°41'</u>								
DATES DRILLED: From <u>SEPT 28</u> To <u>SEPT 30</u> , 19 <u>88</u>					DEPTH:		ETCHED: CORRECTED:		DIP @ COLLAR: <u>-1°09'</u>							
DRILLED BY: <u>HEATH & SHERWOOD</u>									FINAL LENGTH: <u>269'</u>							
ASSAYS BY: <u>SWANSTKA LABORATORIES</u>									VERT. DEPTH:							
OVERBURDEN: CASING LENGTH <u>2</u> VERT. DEPTH									HORIZ. REACH:							
CASING DRILLED: <u>2</u>				SHOE BITS USED:				CORE SIZE: <u>JKT</u>								
CASING RECOVERED: <u>2</u>				SHOE BITS RECOVERED:				CORE DIAM:								
DESCRIPTION OF OVERBURDEN:									SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>							
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 8 BELOW SURFACE DRILLING</u> RESULTS: COMMENTS: <u>VG at 118'</u>					DRILL HOLE LOCATION SKETCH 											
LOGGED BY: <u>G. DYCK</u>					SIGNATURE: <u>Darry Dyck</u>		DATE: <u>11-10-88</u>		PAGE ONE OF <u>4</u> HOLE NO. <u>HE-15</u>							

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH SHEET 2000

HOLE NO. HE-15

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
1	2	Coring				10753		2	7	5	.002
						10754		7	12	5	.002
2	110.6	Andersite / Sphinitized Andersite				10755		12	17	5	N.I.
		2-88 - dark green to greenish grey, f-m gr, massive,				10756		17	22	5	.002
		magnetite carbonatized, common vesicite				10757		22	27	5	.015
		weak local spherulization with slight pinkish staining				10758		27	32	5	.002
		some hematite in vesicite, few spherulite vesicite				10759		32	37	5	.002
		strong fracturing below 75				10760		37	42	5	N.I.
						10761		42	47	5	.002
		88-110.6 some varietal texture - weak to moderate				10762		47	52	5	.002
		spherulization, some purplish to pinkish grey				10763		52	57	5	.002
		more irregular spherulite vesicite, mottled texture				10764		57	62	5	.002
		carbonatized, locally siliceous - qtz breccia vein at 108.9				10765		62	67	5	N.I.
		~1" wide 45-50° 2-5% pyrite				10766		67	72	5	.005
						10767		72	77	5	.002
110.6	116.4	Sphinitized				10768		77	82	5	N.I.
		pink crystalline some hematite staining, common qtz				10769		82	87	5	.002
		vesicite white to grey to 3% pyrite				10770		87	92	5	.002
						10771		92	97	5	.002
116.4	139.7	Sphinitized Andersite				10772		97	102	5	.005
		moderately to strongly spherulitized				10773		102	106	4	.005
		dark reddish to purplish grey with occasional greenish				10774		106	110.5	4.5	.035
		areas & fairly common pink to pinkish grey bands				10775		110.5	116	5.5	.01
		strong hematization, bleaching around vesicite common				10776	va	116	121	5	.265
		2 to 5% pyrite, some more siliceous bands				10777		121	126	5	.02
		at 115 - ~3" qtz breccia vein ~5% pyrite				10778		126	131	5	.04
		15' 118' in qtz breccia vein numerous fine to 1/2 fine py. flakes				10779		131	135	4	.05
		6' lamprophyte immediately below				10780		135	139.7	4.7	.01

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH ZONE

HOLE NO. HC-15

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contents, Etc.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		irregular recrystallized patches & veinlets common				10781		139.7	144.8	5.1	.01
						10782		144.8	149	4.2	.02
139.7	144.8	Lamprophyre				10783		149	154	5	.015
		dark greenish grey, fragmental, carbonatized - 2" band of				10784		154	159	5	.035
		oxytized andesite at 140.5' - irregular contacts				10785		159	164	5	.04
						10786		164	168	4	.11
144.8	234.9	Agrenitized Andesite				10787		168	172	4	.65
		144.8-234.9 same as above - appears to be more siliceous with				10788		172	176	4	.04
		more common veinlets & more intensive bleaching				10789		176	180	4	.13
		around veinlets, generally 5-7% pyrite locally 7-10%				10790		180	185	5	.03
		largest aggrite stringer - 189.5-2'				10791		185	190	5	.07
		171.5- wuggy of calc. vein				10792		190	195	5	.06
						10793		195	199	4	.14
		225.2- 234.9 - intensely oxytized red to pink with				10794		199	203.5	4.5	.08
		dark blotches to streaks, fractured, sheared				10795		203.5	208	4.5	.08
		very mottled appearance, commonly siliceous with				10796		208	212	4	.208
		~10% pyrite, lower 1.5' some chlorite on shears				10797		212	217	5	.12
		- some siliceous, contact sharp but irregular				10798		217	221	4	.175
						10799		221	225.2	4.2	.035
234.9	269	Aggrite				10800		225.2	230	4.8	.02
		altered with some brecciation for first 3.5 to 4'				10801		230	234.9	4.9	.043
		up to 5% pyrite				10802		234.9	240	5.1	.03
		then c. 3% chlorophytic, pyrite, 2-3% pyrite				10803		240	245	5	.002
		- occasional of veinlets				10804		245	250	5	.002
						10805		250	255	5	.002
						10806		255	260	5	.002
						10807		260	265	5	.01
						10808		265	269	4	.043

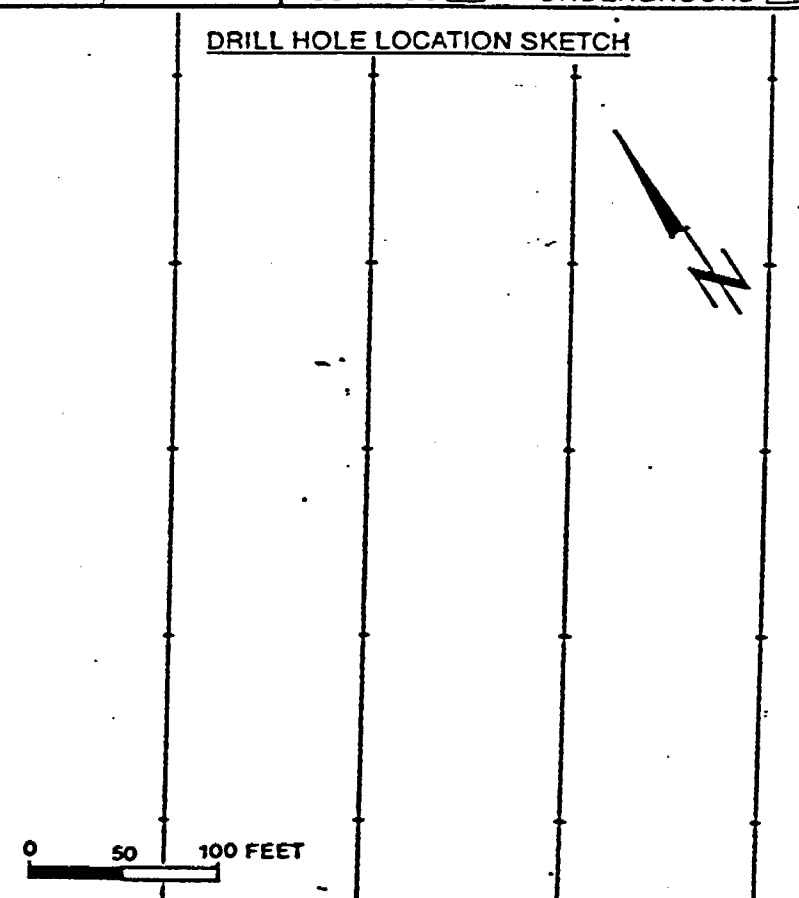
PROPERTY- HISCOX EAST

GOLDPOST RESOURCES INC.: RQD LOG

DATE-_____
PAGE OF_.

DRILL HOLE- ME-15 ---
ZONE- NORTH SHIFT ---

[illegible]

HE-16	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA <u>H1310P</u>		NTS	HOLE NO.			
	PROPERTY <u>H1310P EAST - NORTH / SHERWOOD ZONE</u>				CLAIM NO:			<u>HE-16</u>			
	LOCATION (1986 GRID): <u>SECTION 11</u>				COLLAR ELEV: <u>9577.54 (-422.5)</u> DATUM: <u>10,000 (0)</u> <u>SHAFT COLLAR</u>						
LAT. <u>10095.14 N</u> LONG. <u>10189.12 E</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>198°57'</u>					
DATES DRILLED: From <u>OCT 1</u> To <u>OCT 1</u> , 19 <u>88</u>				DEPTH: <u> </u>		ETCHED: <u> </u>		DIP @ COLLAR: <u>-45° -43°54'</u>			
DRILLED BY: <u>HEATH & SHERWOOD</u>								FINAL LENGTH: <u>176' 436'</u>			
ASSAYS BY: <u>SWEET'S LABORATORIES</u>								VERT. DEPTH:			
OVERBURDEN: CASING LENGTH <u>2</u>		VERT. DEPTH						HORIZ. REACH:			
CASING DRILLED:		SHOE BITS USED:						CORE SIZE: <u>JKT</u>			
CASING RECOVERED:		SHOE BITS RECOVERED:						CORE DIAM:			
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>			
WATER SOURCE: <u>SWEET</u> LENGTH OF WATERLINE: <u> </u> DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: <u> </u> DRILL COLLAR MARKED BY: <u> </u> If casing left in place, will the hole pump sufficient water for drilling? <u> </u> PURPOSE OF THIS HOLE: <u>TEST NORTH ZONE OF SECTION 11 AT DEPTH</u> RESULTS: <u> </u> COMMENTS: <u>Hole deepened from 176-436' on Feb 4 to 6th, 1989</u>				DRILL HOLE LOCATION SKETCH 							
LOGGED BY: <u>G. DYCK</u>				SIGNATURE: <u>Mary Dyck</u>		DATE: <u>19-10-88</u>		PAGE ONE OF <u>6</u>			
						HOLE NO. <u>HE-16</u>					

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH ZONE

HOLE NO. HE-16

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Volting, Contents, Ect.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py. Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	2	Casing				10841		2	7	5	.065
						10842		7	12	5	.002
2	82	Andesite / Syenitized Andesite				10843		12	17	5	.038
		2-64 - dark grey, massive, fine-med gr.				10844		17	21	4	.002
		carbonatized, magnetic, common vesicles				10845		21	26	5	Nil
		few syenite bands in 38.2-1.2' & 51.7-1.5' long.				10846		26	31	5	Nil
		- syenitized patches at ~3' - very blocky so difficult				10847		31	36	5	.01
		to determine exact location & length - ~5% pyrite				10848		36	41	5	.002
		& 14 ~2.5' long also ~5% pyrite.				10849		41	46	5	Nil
		- hematite & weak syenitization along fractures				10850		46	51	5	.005
		etc. locally to 2% pyrite				10851		51	56	5	.02
						10852		56	60	4	.002
		64-82 weak to moderate syenitization, rich dark pinkish				10853		60	64	4	.01
		2 red east, more strongly fractured with				10854		64	68	4	.01
		abundant qtz, calc. vesicles, strong hematization				10855		68	72	4	.01
		2 to 5% pyrite, commonly in bleached areas around				10856		72	75	3	.02
		vesicles, some shearing at ~40° or along				10857		75	78	3	.01
		last 4'				10858		78	82	4	.01
						10859		82	87	5	.015
82	99	Syenite				10860		87	92.5	5.5	.01
		purple - co. crystalline, locally porphyritic				10861		92.5	98	5.5	.029
		lower contact indistinct - becomes red column.				10862		98	102	4	.01
						10863		102	106	4	.025
99	144.5	Syenitized Andesite				10864		106	110	4	.01
		to intensely strongly syenitized, red to pink to grey, mottled, strong				10865		110	114	4	.005
		hematization common, some recrystallization, local				10866		114	118	4	.01
		silification, common qtz vesicles, local carbonatization				10867		118	122	4	.035

DIAMOND DRILL RECORD

NAME OF PROPERTY HILSOP WEST - NORTH ZONE

HOLE NO. HE-16 SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. S.M.

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		some shearing at 35 to 45° C.P. near contact				10868		122	126	4	.01
		locally up to 4% pyrite ± 1 or 2% overall.				10869		126	130	4	.015
		lower contact at siliceous breccia band of ~5"				10870		130	134.5	4.5	.01
						10871		134.5	139.5	5	.005
144.5	273	Syenite				10872		139.5	144.5	5	.065
		purple, c.g. crystalline, porphyritic				10873		144.5	149	3.5	.002
		locally common pink calc + qtz veins at				10874		149	152	4	.002
		45 to 50° C.P. - occasionally these are waxy				10875		152	157	5	.002
						10876		157	162	5	.002
		abundant irregular qtz & calc veins				10877		162	167	5	.005
		from 170-180' - occurs at all angles				10878		167	172	5	.002
		strong fracture network, some pink to red				10879		172	176	4	.01
		staining around veinlets				11982		176	181	5	.008
		below 180' veinlets are ^{un} common except				11983		181	186	5	.002
		in a few bands				11984		186	191	5	.002
		small siliceous breccia bands at 205.5 to 225.5'				11985		191	196	5	.002
		generally 2-3% pyrite. Some porphyry at 236 to 241'				11986		196	201	5	.026
						11987		201	206	5	.004
						11988		206	211	5	.016
		256-273 - slightly finer grained, colour more				11989		211	216	5	.002
		uniform light grey to pale purplish grey				11990		216	221	5	.002
		3 to 5% pyrite common veinlets				11991		221	226	5	.008
		quite strong fracturing				11992		226	231	5	.002
		some grey siliceous veinlets				11993		231	236	5	.006
		lower contact is sharp at 35° C.P.				11994		236	241	5	.016
						11995		241	246	5	.004
						11996		246	251	5	.016
						11997		251	256	5	.008

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M., Mineralogy, Shearing, Foliation, Mt. Veining, Contacts, Etc.

HOLE NO. HE-16 SHEET NO. 4

[illegible]

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M., Mineralogy, Shearling, Foliation Mt, Veining, Contacts, Ect.

HOLE NO. HE-76 SHEET NO. 5

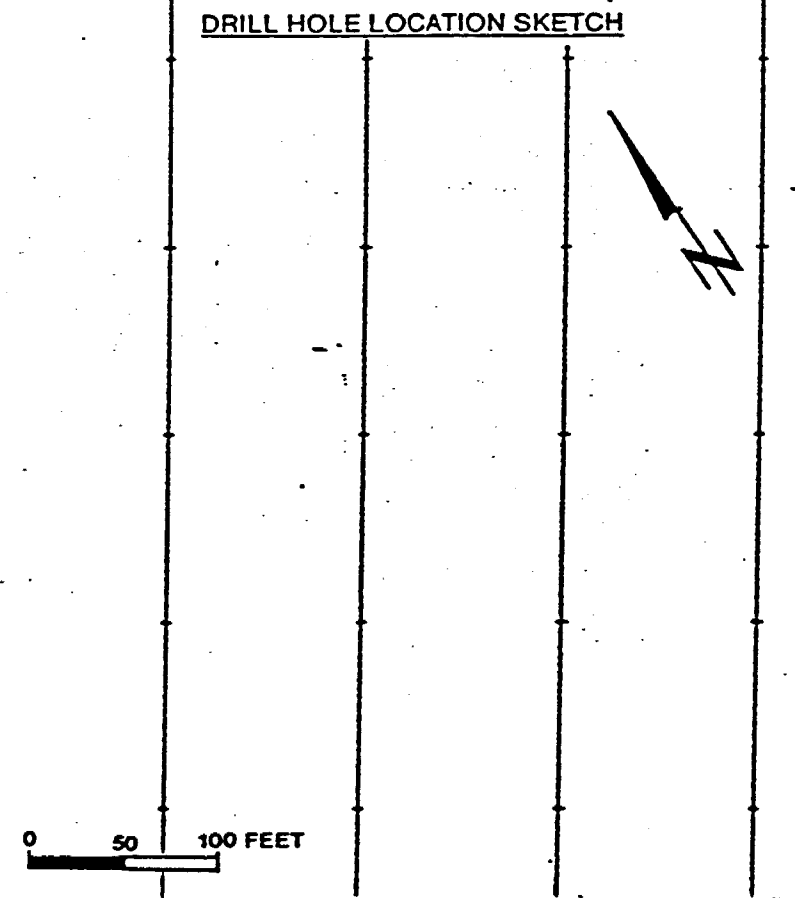
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PROPERTY: HISOP EASTDRILL HOLE: ME-16 ---
ZONE: NORTH / SHEET: ---

GOLDPOST RESOURCES INC. RQD LOG

DATE: --- ---
PAGE: 1 OF 1

FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE / SYENITIZED ANDESITE													
2	82	80	80	100	71.5	89.4							
SYENITE													
82	99	17	17	100	15.8	92.9							
SYENITIZED ANDESITE													
99	144	45	45	100	40.6	90.2							
SYENITE													
144	176	32	32	100	29	90.6							
176	273	97	97	100	96	98.0							
144	273	129	129	100	125	96.9							
TALC-CHLORITE SCHIST / CARBONATE BRECCIA													
273	351	76	76	100	72	94.7							
TALC-CHLORITE SCHIST													
351	384	33	33	100	25.5	77.3							
SYENITE													
384	394	10	10	100	9.7	97							
TALC-CHLORITE SCHIST													
394	436	42	42	100	36	85.7							

HE-17	COMPANY <u>GOLDROCK RESOURCES INC</u>				TWP. OR AREA <u>HCSAP</u>		NTS	HOLE NO.			
	PROPERTY <u>HISLOP EAST - NORTH ZONE</u>				CLAIM NO:			<u>HE-17</u>			
	LOCATION (19 86 GRID): <u>SECTION 6</u>				COLLAR ELEV: <u>9669.28 (-330.7)</u> DATUM: <u>10000</u> (0) <u>SHAFT COLLAR</u>						
LAT. <u>10189.53 N</u> LONG. <u>10138.73 E</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>211° 32'</u>					
DATES DRILLED: From <u>10189.53 SEPT 30</u> To <u>OCT 1</u> .19 <u>88</u>				DEPTH:		ETCHED:		DIP @ COLLAR: <u>+25° 35'</u>			
DRILLED BY: <u>HEATH & SHERWOOD</u>								FINAL LENGTH: <u>246.5</u>			
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								VERT. DEPTH:			
OVERBURDEN: CASING LENGTH <u>2</u>		VERT. DEPTH						HORIZ. REACH:			
CASING DRILLED:		SHOE BITS USED:						CORE SIZE: <u>JKT</u>			
CASING RECOVERED:		SHOE BITS RECOVERED:						CORE DIAM:			
DESCRIPTION OF OVERBURDEN:								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>			
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 6 BELOW SURFACE DRILLING</u> RESULTS: COMMENTS: <u>VG - at 113.5'</u>				DRILL HOLE LOCATION SKETCH 							
LOGGED BY: <u>C. DYK</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>20-10-83</u>		PAGE ONE OF <u>4</u>			
						HOLE NO. <u>HE-17</u>					

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py Po. B.M.

SHEET NO. 2

FOOTAGE			DESCRIPTION	SLUDGE			CORE					
FROM	TO			NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON
									FROM	TO	LENGTH	OZ/TON
0	67		Andesite				10880		0	5	5	.002
			dark grey, f-m gr, massive, calc magnetite				10881		5	10	5	.002
			few thin sylvite stringers/veinlets, locally				10882		10	15	5	.002
			remnants of calc veinlets/fracture hematite				10883		15	20	5	N.I
			occasional in veinlets				10884		20	25	5	N.I
							10885		25	30.5	5.5	N.I
67	131.9		Syenitized Andesite				10886		30.5	36	5.5	N.I
			dark pink to red to purplish-grey, quite mottled				10887		36	41.5	5.5	.002
			moderately to strongly siliceous & hematitic				10888		41.5	47	5.5	.005
			irregular patches of syenite or recrystallized				10889		47	52	5	.002
			material, bleaching common around				10890		52	57	5	.002
			veinlets, fracture etc., often with				10891		57	62	5	.002
			increased pyrite - pyrite locally up to 10%				10892		62	67	5	.005
			but 2 to 4% on average				10893		67	72	5	.015
			locally siliceous, occasional qty breccia				10894		72	76	4	.04
			vein at ~15 to 30° dip				10895		76	80	4	.04
			qty is commonly grey to white & granular often				10896		80	85	5	.01
			2 or 3 phased zoning				10897		85	90	5	.005
			variably magnetic - weak to strong				10898		90	95	5	.005
			generally carbonatized				10899		95	100	5	.01
							10900		100	105	5	.005
							10901		105	110	5	.045
							10902	16	110	115	5	.755
							10903		115	119	4	.06
							10904		119	123	4	.01
							10905		123	127	4	.01
							10906		127	131.9	4.9	.01

DIAMOND DRILL RECORD

NAME OF PROPERTY 715100 EAST - ALBERTA 2001E

HOLE NO. HE-17

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt, Veining, Contants, Ect.

CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
131.9	135	Lam. porphyry dark green, embayed, some fragments, contacts sharp ~40-45°				10907		131.9	135	3.1	.005	
						10908		135	140	5	.025	
						10909		140	144	4	.025	
135	246.5	Syenitized Andesite same as 6.7-131.9 - possibly more numerous grey qtz, veinlets & brecciated areas, commonly 5-7% pyrite 197-211 - less common veining, partially chlorite not as mottled overall, some f-g. massive dark greenish to greenish patches with ~1% pyrite some to ~1% pyrite in altered blackish green surrounding veinlets 211-246.5 - more numerous qtz veinlets, 5 to 10% pyrite, more mottled, some syenite bands in 220.7 - 3.1' & 239.5-246.5 - tend to be crystalline but strongly fractured with common qtz, veinlets & 5% pyrite or locally higher.				10910		144	148	4	.055	
						10911		148	152	4	.06	
						10912		152	156	4	.055	
						10913		156	160	4	.02	
						10914		160	164	4	.065	
						10915		164	168	4	.045	
						10916		168	172	4	.215	
						10917		172	176	4	.02	
						10918		176	180	4	.01	
						10919		180	185	5	.01	
						10920		185	190	5	.035	
						10921		190	195	5	.065	
						10922		195	200	5	.005	
						10923		200	204	4	.025	
						10924		204	208	4	.045	
						10925		208	212	4	.01	
						10926		212	216	4	.165	
						10927		216	220.5	4.5	.10	
						10928		220.5	225	4.5	.04	
						10929		225	230	5	.085	
						10930		230	234	4	.09	
						10931		234	238	4	.085	
						10932		238	242	4	.035	
						10933		242	246.5	4.5	.023	

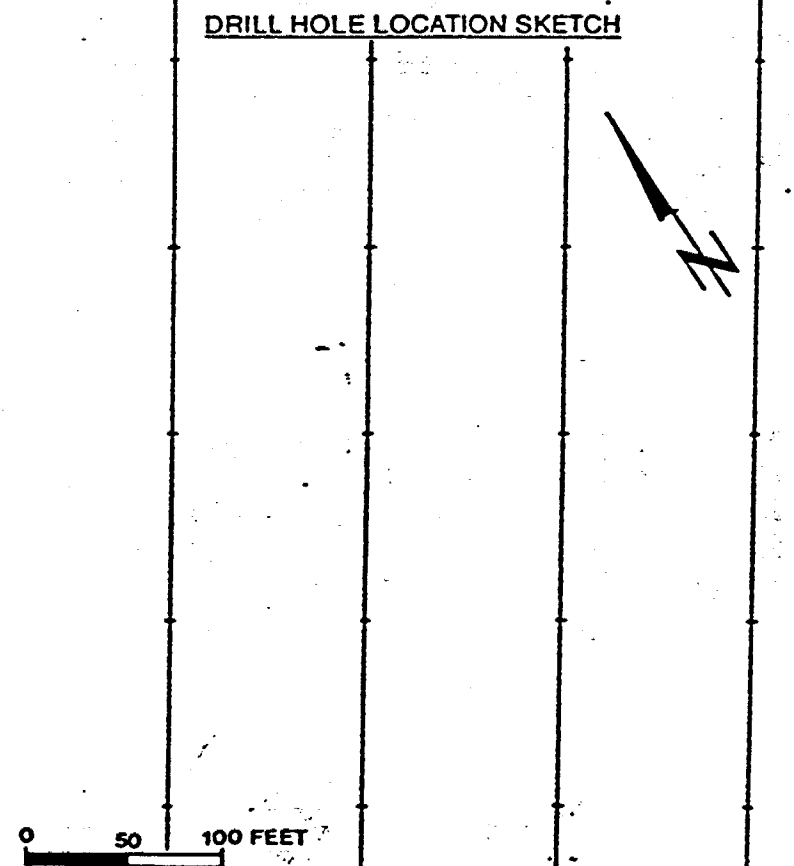
PROPERTY: HISLOP EAST

DATE-_____
PAGE OF-_____

DRILL HOLE- HE-17-
ZONE- NORTH-

GOLDPOST RESOURCES INC. RQD LOG

ZONE-		GOLD CUST RECORDS											
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDSITE													
0	67	67	67	100	54.5	81.3							
SYENITIZED ANDSITE													
67	167	100	100	100	96	96							
167	246.5	79.5	79.5	100	76.5	96.2							
67	246.5	179.5	179.5	100	172.5	96.1							
							</						

HE-18	COMPANY <u>GOLDPOST RESOURCES INC.</u>				TWP. OR AREA <u>H15LOP</u>		NTS		HOLE NO. <u>HE-18</u>								
	PROPERTY <u>HISLOP EAST - NORTH SHAFT ZONE</u>				CLAIM NO:												
	LOCATION (1986 GRID): <u>SECTION 12</u>				COLLAR ELEV: <u>9591.76 (-419.2)</u> DATUM: <u>10,000 (0)</u> <u>SHAFT COLLAR</u>												
LAT. <u>16107.10 N</u>		LONG. <u>10162.29 E</u>		UTM: ZONE <u>E9</u>		N'g		ETCH TESTS:		AZIMUTH: <u>171° 58'</u>							
DATES DRILLED: From <u>OCT 2</u> To <u>OCT 2</u> , 19 <u>88</u>						DEPTH:		ETCHED:		CORRECTED:							
DRILLED BY: <u>HEATH & SHERWOOD</u>										DIP @ COLLAR: <u>-48° 04'</u>							
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>										FINAL LENGTH: <u>234</u> <u>421</u>							
OVERBURDEN: CASING LENGTH <u>2</u> VERT. DEPTH										VERT. DEPTH:							
CASING DRILLED:						SHOE BITS USED:				HORIZ. REACH:							
CASING RECOVERED:						SHOE BITS RECOVERED:				CORE SIZE: <u>JKT</u>							
DESCRIPTION OF OVERBURDEN:										CORE DIAM:							
										SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>							
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 12 AT DEPTH</u> RESULTS: COMMENTS: <u>V.G. at 32.2' Hole deepened from 234 to 421 on Feb to 1989</u>						DRILL HOLE LOCATION SKETCH 											
LOGGED BY: <u>GARY DYCK</u>						SIGNATURE: <u>Gary Dyck</u>		DATE: <u>21-10-88</u>		PAGE ONE OF <u>4</u>							
										HOLE NO. <u>HE-18</u>							

DIAMOND DRILL RECORD

NAME OF PROPERTY

HOLE NO. HE-18SHEET NO. 2Mineralogy, Shearing, Foliation
Mt, Veining, Contents, Etc.CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	2	Caering				10934		2	7	5	.002
						10935		7	12	5	Nil
2	95.1	Andesite/Syenitoid Andesite				10936		12	17	5	Nil
		- dark grey f-m. gr. massive, magnesian, carbonatized				10937		17	22	5	Nil
		common to abundant fracturing veining				10938		22	26	4	Nil
		local syenite veinlets, occasional syenitoid				10939		26	30	4	.002
		and siliceous patch, often with 5 to 7% pyrite				10940	JG	30	35	5	.078
		major ^{siliceous} syenitoid bands at 31.3' ~ 1.4' & 45.2' ~ 1.8'				10941		35	40	5	.005
		weak to moderate syenitization/silicification				10942		40	44	4	.035
		between these two bands				10943		44	48	4	.02
		1/6. 32.2' in siliceous breccia band in syenitoid interval - several v.p. grains				10944		48	52	4	.005
		64.2' - 2.1' syenite				10945		52	57	5	.02
		slightly elevated degree of syenitization below				10946		57	62	5	.002
		67' - more bleaching around veinlets				10947		62	67	5	.02
		with increased pyrite content 2-4%, locally				10948		67	72	5	.035
		more siliceous				10949		72	76	4	.01
		shearing at lower contact ~ 35-40°C.				10950		76	80	4	.02
						10951		80	85	5	.002
						10952		85	89	4	.02
95.1	104.1	Syenite				10953		89	93	4	.04
		red local purplish colour, m. gr. locally c. g. & porphyritic				10954		93	97	4	.015
		lower contact sharp ~ 35-40°C				10955		97	101	4	.005
						10956		101	104.1	3.1	.005
104.1	178.9	Syenitoid Andesite				10957		104.1	108	3.9	.015
		m. gr. red to purplish grey - equigranular feldspar				10958		108	113	5	Nil
		& mafics - feldspar are red hematite stained.				10959		113	118	5	Nil
		Massive, carbonatized, fairly uniform texture to 120'				10960		118	122	4	Nil
						10961		122	126	4	.005

**Mineralogy, Shearing, Foliation
Mt. Veiling, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration. Py. Po. B.M.:

HOLE NO. HE-18 SHEET NO. 3

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE		AU OZ/TON	oz/10	
								FROM	TO	LENGTH		
		120-134 mottled, common scintillation in a regular pattern, mixed with siliceous material & fine grained agglutinated sandstone				10962		126	130	4	.04	
						10963		130	134	4	.005	
						10964		134	139	5	.045	
		134-146.5 fine to medium agglutinated sandstone - purplish grey becoming a buff color at 139.5'				10965		139	143	4	.055	
		gt. sand slt. dip at 20 to 25° SE at 139.5				10966		143	147	4	.03	
		possible faulting below dip - irregular				10967		147	152	5	.015	
		gt. veining & strong silicification for 12"				10968		152	157	5	.005	
		mottled with few veinlets to 146.5'				10969		157	161	4	.01	
		up to 5% disseminated pyrite				10970		161	165	4	.025	
		146.5-178.9 similar to 104.1-120' - red ^{to purplish grey} m. g.				10971		165	169	4	.02	
		massive, - more common veinlets than previous				10972		169	174	5	.165	
		no one most common orientation - vary from 30 to 70°				10973		174	178.9	4.9	.075	
		white to grey granular after 5% pyrite surrounding				10974		178.9	183	4.1	.02	
		veinlets - more mottled with some bleaching				10975		183	187	4	.01	
		& some shearing over last 7'				10976		187	192	5	.002	
		Last 12' showed siliceous & brecciated ~ 65° SE.				10977		192	197	5	.005	
						10978		197	202	5	N.I.	
						10979		202	207	5	.002	
178.9	224	Selenite				10980		207	212	5	N.I.	
		red to pink gradually becoming more purple				10981		212	217	5	N.I.	
		by ~189' - strong fracturing near contact				10982		217	222	5	N.I.	
		with some shearing				10983		222	228	6	N.I.	
		by 189' is c.g. crystalline commonly porphyritic				10984		228	234	6	N.I.	
		common gt. & calc. veinlets a fracture at				12130		234	239	5	.002	
		~40° SE dip - strong fracture system throughout				12131		239	244	5	.01	
		most of unit				12132		244	249	5	.008	
		local pink-red hematite staining				12133		249	254	5	.006	
						12134		254	259	5	.004	

DIAMOND DRILL RECORD

NAME OF PROPERTY HISCOB EAST - NORTH / SHIFT

HOLE NO. HE-19

SHEET NO. 4

Mineralogy, Shearing, Foliation
Mt, Veining, Contants, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		small fault zone at 267' & 207-3' - have				12135		259	264	5	.04
		very dark grey to black material (molybdenite?)				12136		264	269	5	.01
		2 to 3" pyrite interstitial to coarse fsp. crystals				12137		269	274	5	.008
						12138		274	279	5	.002
		371 - 333 more strong pyritization & alteration				12139		279	284	5	.006
		qtz + carb. xenoliths also become more common				12140		284	289	5	.002
		& generally larger to 0.5", also at 90 to 50° CP				12141		289	294	5	.004
		breccia/fault zone at 329-331 - qtz matrix				12142		304	309	5	Nil
		with some dark grey to black material				12143		309	314	5	Nil
						12144		314	319	5	.004
		333 - 3682 more grey with pink to purple tinge				12145		319	324	5	.006
		xenoliths still common, qtz much is slightly				12146		324	329	5	.002
		fluorite granular, with 3 to 5% pyrite				12147		329	334	5	.016
		lower 3' mixed in with some carb. qtz. mining breccia				12148		334	339	5	.004
						12149		339	344	5	.004
3682	3753	Carbonate Breccia				12150		344	349	5	.004
		3682-372: siliceous, 3 to 7% pyrite similar to strongly altered &				12151		349	354	5	.002
		agitated matrix -				12152		354	359	5	.006
		372-3753 chloritic & siliceous, some fuchsite or green carbonate				12153		359	364	5	.004
		very mottled appearance - 2 to 5% pyrite, contact at 55° CP				12154		364	368.2	4.2	.008
						12155		368.2	372	3.8	.014
3753	421	Talc-Chlorite Schist				12156		372	375.3	3.3	.018
		- dark greenish to bluish, talc, strong schistosity				12157		375.3	380	4.7	.002
		to more massive textured & brecciated				12158		380	386	6	.006
		schistosity 50 to 60° CP to upper contact then				12159		386	392	6	.008
		more variable but commonly 0 to 15° CP				12160		392	398	6	.024
						12161		398	404	6	Nil
						12162		404	410	6	Nil
						12163		410	416	6	Nil
						12164		416	421	5	Nil
						12165		294	299	5	.008
						12166		299	304	5	.002

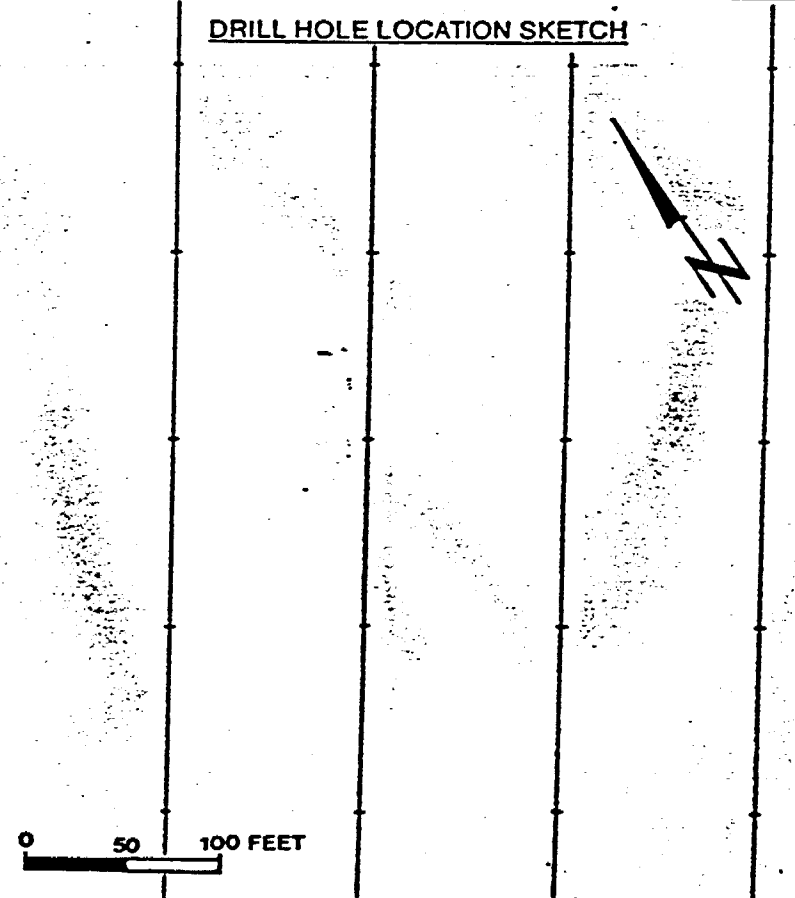
PROPERTY: HISLOR EAST

DATE-_____
PAGE OF_.

DRILL HOLE- ME-18
ZONE- NORTH

GOLDPOST RESOURCES INC.: RQD LOG

ZONE - NORTH		GOLD CUP RECOVERY											
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE / SYENITIZED ANDESITE													
2	95	93	93	100	85	91.4							
95	179	84	84	100	77.5	92.3							
2	179	177	177	100	162.5	91.3							
SYENITE													
179	234	55	55	100	53.3	96.9							
234	300	66	60	100	65.3	98.9							
300	368	68	68	100	66	97.1							
179	368	99	129	100	184.6	97.7							
TALL-CLARKITE SCHIST / CARBONATE BRECCIA													
368	421	53	±53	100	50	94.3							

HE-19	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>HISLOP</u>		NTS		HOLE NO.								
	PROPERTY <u>HISLOP EAST - NORTH SHAFT ZONE</u>				CLAIM NO:				HE-19								
	LOCATION (1986 GRID): <u>SECTION 7</u>				COLLAR ELEV: <u>9599.4 (-400.6)</u>		DATUM: <u>(10,000) (0)</u>		SHAFT COLLAR								
LAT. <u>10142.68</u>		LONG. <u>10083.92</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:		AZIMUTH: <u>188° 19' 11"</u>									
DATES DRILLED: From <u>OCT 2</u> To <u>OCT 2</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:		DIP @ COLLAR: <u>+26° 50'</u>							
DRILLED BY: <u>HEATH & SHERWOOD</u>										FINAL LENGTH: <u>101</u>							
ASSAYS BY: <u>SWISTKA LABORATORIES</u>										VERT. DEPTH:							
OVERBURDEN: CASING LENGTH <u>2'</u>		VERT. DEPTH								HORIZ. REACH:							
CASING DRILLED:		SHOE BITS USED:								CORE SIZE: <u>JKT</u>							
CASING RECOVERED:		SHOE BITS RECOVERED:								CORE DIAM:							
DESCRIPTION OF OVERBURDEN:										SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>							
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST NORTH ZONE BELOW SURFACE DRILLING.</u> RESULTS: COMMENTS: <u>DRILLED AT WRONG ANGLE - SHOULD BE +15°</u>				DRILL HOLE LOCATION SKETCH 													
LOGGED BY: <u>G DYK</u>				SIGNATURE: <u>Doug Dyk</u>		DATE: <u>21-10-88</u>		PAGE ONE OF <u>2</u>		HOLE NO. <u>HE-19</u>							

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

HOLE NO. HE-19

SHEET NO. 2[illegible]

[illegible]

DIAMOND DRILL RECORD

NAME OF PROPERTY Hulap East

HOLE NO. HE-20

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
0	69.2	Andesite / lightly Syenitized Andesite - dk. blue-grey / gm-grey highly fractured massive f.-m. gr. syenitization tends to increase down section; py conc ~ 1% f.-gr disseminated with f.-c. gr. shanger concentrations around fractures, alteration selvages 2-7' - strongly syenitized, bleached dull red with numerous interconnected fractures - very strong sulfide (py) content 4-5% within and around fractures; 3% p.-c. bc veins - 1/2" wide ~ 5.5' 17-18.1' - recrystallized, 'porphyritized' section with bleached speckled syenitic band consisting 60-65% p. 46-46.6' - dk red c.gr. syenite dkt 60% p. - towards lower contact rock becomes more purple, bleached around CO ₂ -filled fractures - strongly bleached dull grey buff-green rock near lower contact 3-5% v.f. gr disseminated py - lower contact sharp 45° c.p.				11008		2.0	7.0	5.0	.06
						11009		7.0	12.0	5.0	Nil
						11010		12.0	17.0	5.0	Nil
						11011		17.0	22.0	5.0	Nil
						11012		22.0	28.0	6.0	Nil
						11013		28.0	33.0	5.0	Nil
						11014		33.0	38.0	5.0	.005
						11015		38.0	43.0	5.0	Nil
						11016		43.0	48.0	5.0	.015
						11017		48.0	51.5	3.5	Nil
						11018		51.5	55.0	3.5	Nil
						11019		55.0	60.0	5.0	.023
						11020		60.0	65.0	5.0	.002
						11021		65.0	69.2	4.2	.045
69.2	84.6	Syenite (Andesite inclusions) - dk red c.gr. syenite with 5-10% coarse chlorite interstices grades into light pink-green-black speckled syenite with sporadic strong yellow bleaching of green crystalline epidote? intergranular material - more hematitized. f. Porphyritic less mafic lower 1.5' - little veining, 1-3% f.-m. gr. py, patches disseminated, fracture lining, 3-5% at lower contact 50% c.p.				11022		69.2	73.0	3.8	.015
						11023		73.0	77.0	4.0	.005
						11024		77.0	81.0	4.0	.002
						11025		81.0	84.6	3.6	.005
						11026		84.6	89.6	5.0	Nil
						11027		89.6	94.6	5.0	Nil
84.6	104.3	Andesite / lightly Syenitized Andesite - similar to 0-69.2; lower contact dissect 70% c.p. below 3' section of elongate red syenitic patches in andesite				11028		94.6	99.6	5.0	.005
						11029		99.6	104.3	5.1	Nil

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	Au OZ/TON	NO.	% SULPH IDES	FOOTAGE			Au OZ/TON
								FROM	TO	LENGTH	oz/ton
104.3	111.8	Syenite - c.g.c. dk purple with high dk-blue soft mafic contact grades into dk-red with bleached or lighter green mafic interstices, ave 1-2% f.c. m.g.c. disseminated py 108.4-109.3 - bleached m.g.c. pink syenite? with pervasive buff green streaked alteration, 8-20% f.c. gr pyrite masses - lower .3' blue grey siliceous flowling, syenite bc fragments oriented ~60° c.p. - lower contact sharp 25-30° c.p.				11030		104.7	108.4	4.1	.015
						11031		108.4	111.8	4.0	.025
111.8	128.7	Lamprophyre - dk green, 5% bi/bbl phenocrysts, relatively unaltered - lower contact 127.5'-128.7' 10° c.p.				11032		111.8	117.0	5.2	.01
						11033		117.0	122.5	5.5	.002
						11034		122.5	128.7	6.2	N/I
128.7	171.5	Syenite 128.7-167.2 - mutually gradational m.g.c. purple-blue, c.g.c. dk purple egreen/yellow/ blue, dk red c.g.c. varieties of syenite, ave ~1-2% f.c. - c.g.c. disseminated py 143.5-144.5 oxidized, shear/fault zone with q-c, chl veins, patches; oriented ~25-35° c.p. 167.2-168.5' Fault zone - sheared bleached chloritized syenite/strongly syenitized volcanic 0-10° c.p. 168.5'-171.5' - bright dark red m.g.c. syenite, ± 1% disseminated py, lower contact sharp ~30° c.p. with syenitic patches extending into unit below				11035		128.7	133.7	5.0	.005
						11036		133.7	139.0	5.3	.005
						11037		139.0	144.0	5.0	.018
						11038		144.0	149.0	5.0	.002
						11039		149.0	154.0	5.0	.002
						11040		154.0	159.0	5.0	.005
						11041		159.0	164.0	5.0	.02
						11042		164.0	168.5	4.5	.005
						11043		168.5	171.5	3.0	.002
171.5	202.6	Intensely to Completely Syenitized Andesite ('Porphyritized', Sheared & Foliated Sections) - mutually gradational sections of intensely altered relict volcanics 171.5'-172.5' dk grey syenitized andesite with large irregular patches inclusions of bright dark red syenitic material - these often have fine foliated volcanic rock around them - 1-4%				11044		171.5	174.5	3.0	N/I
						11045		174.5	177.5	3.0	.002

**Mineralogy, Sheering, Foliation
Mt. Veining. Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.

HOLE NO. 4E-20

SHEET NO. 4

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		pyrite locally - fracture fillings, disseminated, local clusters f.c. gr. py				11046		177.5	181.5	4.0	.015	
		177.5-181.5 - strongly foliated, brecciated appearance, elongate symplectic lenses, 'fragments', bleached and chloritized regions, fol'n directions 65-90° c.p., +40-45° c.p. near lower contact - mineralization similar to above with fine masses +20% around some bleached fractures										
		181.5-198' strongly syenitized - 'porphyritized' recrystallized, some bleached sections - are 1-2% py with stronger concentrations lining fractures, amidst bleached areas, in vicinity of alk. red syenite dikes				11047		181.5	185.5	4.0	Nil	
		190.9-191.7 - gradual transition to bleached altered fracture-brecciated unit below				11048		185.5	189.5	4.0	Nil	
		-198' - 202.6 - strongly bleached, fracture-brecciated, foliated near lower contact. +1-2% f.c. disseminated py, foliations +45°-60° c.p. - lower contact sharp 50° c.p.				11049		189.5	193.0	3.5	.002	
						11050		193.0	198.0	5.0	Nil	
						11051		198.0	202.6	4.6	Nil	
						11052		202.6	208.0	5.4	.002	
202.6	396.1	Syenite				11053		208.0	213.0	5.0	Nil	
		- c.-v.c. gr. purple and green syenite, red-olive color due to oxidation, some brecciated, foliated seams upper 20', very little veining, +1-2% disseminated py				11054		213.0	218.0	5.0	Nil	
						11055		218.0	223.0	5.0	.002	
						11056		223.0	227.0	4.0	.002	
		- increased veining/fracturing below ~245'				11057		227.0	231.0	4.0	Nil	
		- strong fracture network, highly variable coloration due to hematitization etc.				11058		231.0	235.0	4.0	Nil	
		fracturing stronger or more noticeable below ~271'				11938		235	240	5	.002	
		278.4-282.2 numerous qtz breccia veins!				11939		240	245	5	.004	
		are very irregular & cut core at all angles				11940		245	250	5	.002	
		core tends to be darker in color & more brecciated to reddish				11941		250	255	5	Nil	
						11942		255	260	5	.016	
						11943		260	265	5	.01	
						11944		265	270	5	.008	

DIAMOND DRILL RECORD

NAME OF PROPERTY HISLOP EAST - NORTH / SHAFT ZONES

HOLE NO. HE-20

SHEET NO. 5

Mineralogy, Shattering, Foliation
Mt. Veining, Contacts, Etc.

CHECKLIST: Colour, Grain & Fragment, Size, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
		287.5 - 315.2 - strongly silicified or recrystallized f.p. core has a very vitreous appearance, crystal size is indeterminate although local has ap appearance of having fine phenocrysts "floating" in a glassy matrix, pyrite 2 to 3% fractures are white-light grey & very noticeable very fresh, generally darker purplish to brownish colour ± 1.67% malachite with pyrite & in fracture 209.6 - 17" lamprophyre at 35-40°Cp.				11945		270	275	5	.004
						11946		275	280	5	.002
						11947		280	285	5	.024
						11948		285	290	5	N.I.
						11949		290	295	5	N.I.
						11950		295	300	5	N.I.
						11951		300	305	5	.002
						11952		305	310	5	.002
						11953		310	315	5	.002
		315.2 - 396.1 more "typical" agnate, generally, purple with green interstitial material c. 9% to u. c. 9% fewer reddish-ochre patches & fewer vesicles 318.5 - 319.5 - veining / brecciation, possible fault - some discoloration ~75-80°Cp.				11954		315	320	5	.002
						11955		320	325	5	N.I.
						11956		325	330	5	N.I.
						11957		330	335	5	.004
						11958		335	340	5	N.I.
						11959		340	345	5	.004
						11960		345	350	5	.002
		become more purple to red by ~387' increased qt, vesicles at 45-55°Cp below 365' strong fracturing over lower 3-5' lower contact shaded at 35 to 40°Cp.				11961		350	355	5	.002
						11962		355	360	5	N.I.
						11963		360	365	5	N.I.
						11964		365	370	5	N.I.
396.1	414.2	Fake - Carbonate Breccia				11965		370	375	5	.002
		396.1 - 401.4 - siliceous & agnate; light grey to pinkish grey, veine shattering at 45-50°Cp changing to 35°Cp near lower "contact" strong fracturing to brecciation 3-4% pyrite				11966		375	380	5	.004
						11967		380	384	4	.039
						11968		384	388	4	.002
						11969		388	392	4	.002
						11970		392	396	4	.01
						11971		396	401	5	.06

**Mineralogy, Shearing, Foliation
Mt. Veiling, Contacts, Ect.**

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

HOLE NO. HE-20 SHEET NO. 6

[illegible]

PROPERTY- Goldport Mining Co.

DATE- Oct 23/88

PAGE 5 OF 5

DRILL HOLE - HF-20
ZONE - Histop East Shaft (46)

GOLDPOST RESOURCES INC. RQD LOG

[illegible]

HE-21	COMPANY GOLAROST RESOURCES INC.						TWP. OR AREA HISCOP	NTS	HOLE NO.	
	PROPERTY HISCOP EAST - NORTH SHAFt ZONE						CLAIM NO:		HE-21	
	LOCATION (1986 GRID) SECTION 7						COLLAR ELEV: 9598.63 (-40.4) DATUM: 10,000 (+0) SHAFT COLLAR			
LAT. 10142.20 N LONG. 10083.78 E			UTM: ZONE E'g N'g		ETCH TESTS:		AZIMUTH: 190°59'			
DATES DRILLED: From Oct To OCT .1988					DEPTH: ETCHED: CORRECTED:		DIP @ COLLAR: +14°+15°04'			
DRILLED BY: HEATH & SHERWOOD							FINAL LENGTH: 246'			
ASSAYS BY: SWASTIKA LABORATORIES							VERT. DEPTH:			
OVERBURDEN: CASING LENGTH 2' VERT. DEPTH							HORIZ. REACH:			
CASING DRILLED:			SHOE BITS USED:				CORE SIZE: JKT			
CASING RECOVERED:			SHOE BITS RECOVERED:				CORE DIAM:			
DESCRIPTION OF OVERBURDEN:							SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>			
					<div style="text-align: center;">DRILL HOLE LOCATION SKETCH</div>					
WATER SOURCE: SHAFT LENGTH OF WATERLINE:										
DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial (List samples and results on assay page.)										
CORE RECOVERY: 100 % (List intervals & % of poor recovery.)										
SPECIAL DRILLING PROCEDURES:										
DRILL COLLAR MARKED BY:										
If casing left in place, will the hole pump sufficient water for drilling?										
PURPOSE OF THIS HOLE: TEST SECTION 7 NORTH ZONE BELOW SURFACE DRILLING.										
RESULTS:										
COMMENTS:										
LOGGED BY: G. DYCK					SIGNATURE: Gary Dyck		DATE: 21-10-88		PAGE ONE OF 5	HOLE NO. HE-21

DIAMOND DRILL RECORD

NAME OF PROPERTY

HOLE NO. HE-21

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contents, Etc.CHECKLIST: Colour, Grain & Fragment
Size, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
0	53.4	Andesite / Syenitized Andesite. - dark grey, - same as in HE-19 - local weakly syenitized & silicified patches - strong fracture brecciate system, carbonatized, magnetic - possible fault zones at 15' & 31' ± 1 foot each. at 31' - several parallel pink carb veins at ~70° dip. some brecciation - strongest mottling & veining from 15 to 40' to 5% pyrite				11059		0	5	5	.002	
						11060		5	10	5	.002	
						11061		10	15	5	.002	
						11062		15	20	5	.015	
						11063		20	25	5	.005	
						11064		25	30	5	.002	
						11065		30	35	5	N/I	
						11066		35	39	4	.068	
						11067		39	43	4	.03	
						11068		43	47	4	.01	
53.4	56.8	Lamprophyse - dark grey, carbonatized, few fragments, sharp contacts at ~65-70° dip				11069		47	51	4	.025	
						11070		51	55	4	.005	
						11071		55	60	5	.01	
56.8	153	Syenitized Andesite 56.8 - 81.5 dark grey with faint pinkish cast, weak to moderate syenitization otherwise very similar to above lamprophyse				11072		60	65	5	.005	
						11073		65	70	5	.04	
						11074		70	74	4	.015	
						11075		74	78	4	.035	
						11076		78	81.5	3.5	.005	
						11077		81.5	85	4.5	1.05	
						11078		85	89	4	.35	
						11079		89	93	4	1.44	
						11080		93	97	4	.29	
						11081		97	100.5	3.5	.035	
						11082		100.5	105	4.5	.065	
						11083		105	110	5	.002	
						11084		110	114	4	.015	
						11085		114	118	4	.035	
						11086		118	122	4	.13	

DIAMOND DRILL RECORD

NAME OF PROPERTY

HOLE NO. HF-21

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
		agate inclusion - purple - crystalline agate from 149.8 to 1.7'				11087		122	127	5	.06	
		lower contact distinct & irregular ~ 30 to 40 °CP				11088		127	132	5	.002	
						11089		132	136	4	.025	
						11090		136	140	4	.083	
153	211.3	Agate				11091		140	144.5	4.5	.04	
		153 - 184.6 purple, crystalline, commonly porphyritic strong fracturing from 159.5 to 162' with pink to red hematite staining gty. veinlet at 178.5 ~ 25 °CP				11092		144.5	149	4.5	.06	
						11093		149	153	4	.02	
						11094		153	158	5	.005	
						11095		158	163.5	5.5	.005	
		184.6 - 211.3 pink to pinkish grey, not as coarsely crystalline as above - locally porphyritic, more dense fsp. - low mafic content. 2 to 4% pyrite common irregular etc, filled fractures. lower contact not sharp - strongly fractured.				11096		163.5	169	5.5	.005	
						11097		169	174.5	5.5	Nil	
						11098		174.5	179.5	5	.002	
						11099		179.5	184.6	5.1	.002	
						11100		184.6	189	4.4	.07	
						11101		189	193.5	4.5	.065	
211.3	218	Chlorite Breccia / Schist				11102		193.5	197.5	4	.185	
		dark quartz grey, strongly schistose at 75-85 °CP. some carb. for material 1 to 3% pyrite				11103		197.5	201.5	4	.155	
						11104		201.5	205.5	4	.10	
						11105		205.5	210.7	5.2	.04	
218	222.8	Agate				11106		210.7	214.5	3.8	.08	
		brecciated, red, carbonatized, 3-5% pyrite, no good contacts.				11107		214.5	218	3.5	.715	
						11108		218	222.5	4.5	.58	
222.8	231.3	Carbonate - Chlorite Breccia				11109		222.5	227	4.5	.783	
		similar to 211.3 - 218 but not sheared & not as dark - agatized or abundant red feldspar grains / fragments 5-10% pyrite, disseminated, carbonatized 227.1 ~ 14" lamprey shape				11110		227	231.3	4.3	.06	
						11111		231.3	236.6	5.3	.015	
						11112		236.6	241.5	4.9	.12	
						11113		241.5	246	4.5	.80	

Mineralogy, Shearing, Foliation
Mt. Veiling, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. HE-21

SHEET NO. 4

[illegible]

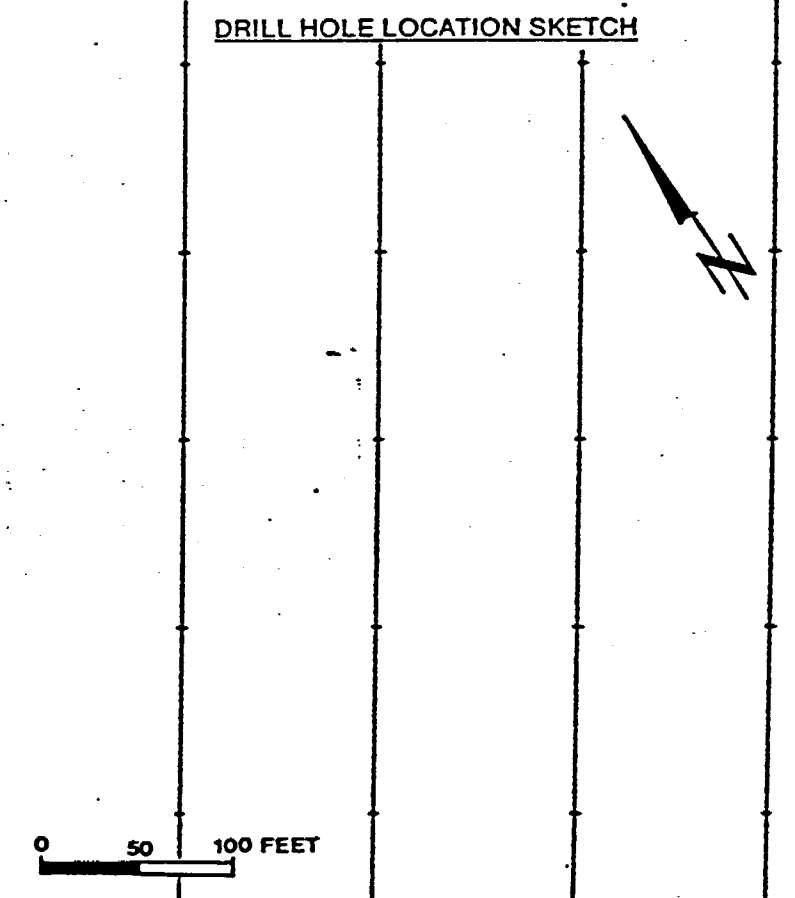
PROPERTY- HISCOP EAST

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GOLDPOST RESOURCES INC.: RQD LOG

DRILL HOLE- HE-21 ---
ZONE- NORTH-SHAFT ---

ZONE- NORTH-SHAFI		GOLDPOST RESOURCES INC.											
FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD	FROM(ft.)	TO(ft.)	LENGTH	FEET OF CORE	% RECOVERY	RQD(ft.)	% RQD
ANDESITE / SYENITIZED ANDESITE													
0	50	50	50	100	43.8	87.6							
50	100	50	50	100	47.7	95.4							
100	153	53	53	100	47.9	90.3							
0	153	153	153	100	139.4	91.1							
SYENITE													
153	211	58	58	100	56.3	97.1							
CHLORITE & CARBONATE BRECCIA / AMPHIBOLITE / SCHIST													
211	236	25	25	100	24.1	96.4							
236	246	10	10	100	9.5	95							
													</

HE-22	COMPANY <u>GOLDFEST RESOURCES INC</u>				TWP. OR AREA <u>HISCOP</u>		NTS		HOLE NO.		
	PROPERTY <u>HISCOP EAST - NORTH SHAFT ZONE</u>				CLAIM NO:				<u>HE-22</u>		
	LOCATION (1986 GRID): <u>SECTION 14</u>				COLLAR ELEV: <u>9559.14 (-446.9)</u> DATUM: <u>10000 (0)</u> <u>SHAFT COLLAR</u>						
LAT. <u>10053.24 N</u>		LONG. <u>10249.88 E</u>		UTM: ZONE		E'g		N'g		ETCH TESTS:	
DATES DRILLED: From <u>OCT 6</u> To <u>OCT 12</u> .19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:		AZIMUTH: <u>170° 175° 12'</u>	
DRILLED BY: <u>HEATH ASHERWOOD</u>										DIP @ COLLAR: <u>65° - 60° 14'</u>	
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>										FINAL LENGTH: <u>295.3'</u>	
OVERBURDEN: CASING LENGTH <u>3</u>				VERT. DEPTH						VERT. DEPTH:	
CASING DRILLED: <u>3</u>				SHOE BITS USED:						HORIZ. REACH:	
CASING RECOVERED:				SHOE BITS RECOVERED:						CORE SIZE: <u>JKT</u>	
DESCRIPTION OF OVERBURDEN:										CORE DIAM:	
										SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>	
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 14 AT DEPTH</u> RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 							

LOGGED BY: <u>G. DYCK</u>	SIGNATURE: <u>Darry Dyck</u>	DATE: <u>24-10-88</u>	PAGE ONE OF <u>4</u>	HOLE NO. <u>HE-22</u>
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DIAMOND DRILL RECORD

NAME OF PROPERTY 1200 E201 - 120000 WINEHOLE NO. HE-22SHEET NO. 2Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Etc.CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AS OZ/TON	NO.	% SULPHIDES	FOOTAGE			AS OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	2	Casing				11114		2	7	5	.02	
						11115		7	12	5	.005	
2	138.7	Andesite/Syenitized Andesite				11116		12	17	5	.045	
		2-95.6 - dark grey, f-m. ga. massive, occasional				11117		17	22	5	.005	
		variolitic patch, magnetite, carbonatized				11118		22	27	5	.002	
		- occasional syenitized patch - red colour with $\approx 5\%$ pyrite				11119		27	32	5	.005	
		- common apatite veinlets/strungers - largest 13.6-13"				11120		32	37	5	.02	
		32.2-7.1'				11121		37	42	5	.005	
		- pyrite disseminated in veinlets $\approx 1\%$ rarely to 2%				11122		42	47	5	.002	
		- common qtz, calc veinlets, hematite in veinlets often				11123		47	52	5	.002	
						11124		52	57	5	.002	
		95.6-138.7 weakly syenitized producing a faint purplish				11125		57	62	5	.005	
		cast, some common apatite veinlets				11126		62	67	5	.005	
		strong carbonatized				11127		67	72	5	.05	
		lower contact sharp at $\sim 30^\circ$ CP.				11128		72	77	5	.005	
						11129		77	82	5	Nil	
138.7	146.2	Lamprophyre				11130		82	87	5	.018	
		dark grey, fragmented, carbonatized,				11131		87	92	5	.005	
		lower contact sharp at 20 to 30° CP.				11132		92	97	5	.002	
						11133		97	102	5	.002	
146.2	195.2	Syenitized Andesite				11134		102	107	5	Nil	
		weakly syenitized - similar to 95.6-138.7				11135		107	112	5	.005	
		from 146.3-181.5 has more common qtz, calc				11136		112	117	5	.005	
		veinlets - randomly oriented, 176.5 - 3" siliceous				11137		117	122	5	.038	
		breccia at 20-25° CP				11138		122	127	5	.005	
		well defined shearing over lower 12" at 20° to 30° CP				11139		127	131	4	.002	
		contact sharp at 20 to 35° CP.				11140		131	135	4	.01	
						11141		135	138.7	3.7	.005	

DIAMOND DRILL RECORD

NAME OF PROPERTY

HOLE NO. HE-22

SHEET NO. 3

Mineralogy, Shearing, Foliation
Mt. Veining, Contents, Etc.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. S.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE					
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON
								FROM	TO	LENGTH	oz/ton
195.2	203.8	<i>Syenite</i>				11142		138.7	146.2	7.5	.005
		<i>red to purplish red, m-c. gr. crystalline</i>				11143		146.2	151	4.8	.02
		<i>common to abundant qtz filled fractures at 40 to 50° CP.</i>				11144		151	156	5	.025
		<i>lower contact at ~30° CP.</i>				11145		156	161	5	.01
						11146		161	165	4	.02
203.8	225.6	<i>Syenitized Andesite</i>				11147		165	169	4	.02
		<i>- strongly syenitized, m-gr. grey to red, mottled texture</i>				11148		169	173	4	.02
		<i>- strong fracturing to mild brecciation</i>				11149		173	177.5	4.5	.058
		<i>- 2 to 5% chert/mineral pyrite</i>				11150		177.5	182	4.5	.015
		<i>- moderate brecciation below 220.5 then strongly</i>				11151		182	186	4	.02
		<i>sheared over lower 1.5' at 30° CP - siliceous -</i>				11152		186	190	4	.02
		<i>grey to pale green colour, contact sharp at 25-30° CP.</i>				11153		190	195.2	5.2	.065
						11154		195.2	199.5	4.3	.005
225.6	245.3	<i>Syenite</i>				11155		199.5	203.8	4.3	.01
		<i>purple, c. gr. porphyritic, numerous subparallel qtz</i>				11156		203.8	208	4	.01
		<i>veinlets at 40 to 70° CP.</i>				11157		208	212	4	.01
						11158		212	216	4	.03
						11159		216	220.5	4.5	.035
						11160		220.5	225.6	5.1	.05
						11161		225.6	230	4.4	.005
						11162		230	235	5	.005
						11163		235	240	5	.01
						11164		240	245.3	5.3	.025

GOLDPOST RESOURCES INC. RQD LOG

DATE-
PAGE-OF-

DRILL HOLE- HE-22
ZONE- NORTH

[illegible]

HE-23		COMPANY <u>GOLDPOST RESOURCES</u>		TWP. OR AREA <u>HISLOP</u>		NTS	HOLE NO. <u>HE-23</u>				
		PROPERTY <u>HISLOP EAST - NORTH ZONE</u>		CLAIM NO:							
LOCATION (1986 GRID): <u>SECTION 7</u>				COLLAR ELEV: <u>9597.24 (-402.5)</u> DATUM: <u>10,000 (0)</u> <u>SHAFT COLLAR</u>							
LAT. <u>16142 N</u>		LONG. <u>10083-73 E</u>		UTM: ZONE <u>E9</u> N'g		ETCH TESTS:					
DATES DRILLED: From <u>OCT 3</u> To <u>OCT 4</u> , 19 <u>88</u>				DEPTH:		AZIMUTH: <u>190° 35'</u>					
DRILLED BY: <u>HEATH & SHERWOOD</u>				ETCHED:		DIP @ COLLAR: <u>-0° 55'</u>					
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>				CORRECTED:		FINAL LENGTH: <u>145.5</u>					
OVERBURDEN: CASING LENGTH <u>2'</u> VERT. DEPTH						VERT. DEPTH:					
CASING DRILLED:				SHOE BITS USED:		HORIZ. REACH:					
CASING RECOVERED:				SHOE BITS RECOVERED:		CORE SIZE: <u>JKT</u>					
DESCRIPTION OF OVERBURDEN:						CORE DIAM:					
						SURFACE <input type="checkbox"/> UNDERGROUND <input type="checkbox"/>					
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>±100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST NORTH ZONE IN SECTION 6 AT ~ 400' ELEVATION</u> RESULTS: COMMENTS:				<div style="text-align: center;"> <p>DRILL HOLE LOCATION SKETCH</p> </div>							
LOGGED BY: <u>G. DUCK</u>		SIGNATURE: <u>Mary Dyck</u>		DATE: <u>25-10-88</u>		PAGE ONE OF <u>4</u>					
						HOLE NO. <u>HE-23</u>					

DIAMOND DRILL RECORD

NAME OF PROPERTY _____

HOLE NO. HE-23SHEET NO. 2Mineralogy, Shering, Foliation,
Mt. Veining, Contacts, Etc.CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po., B.M.,

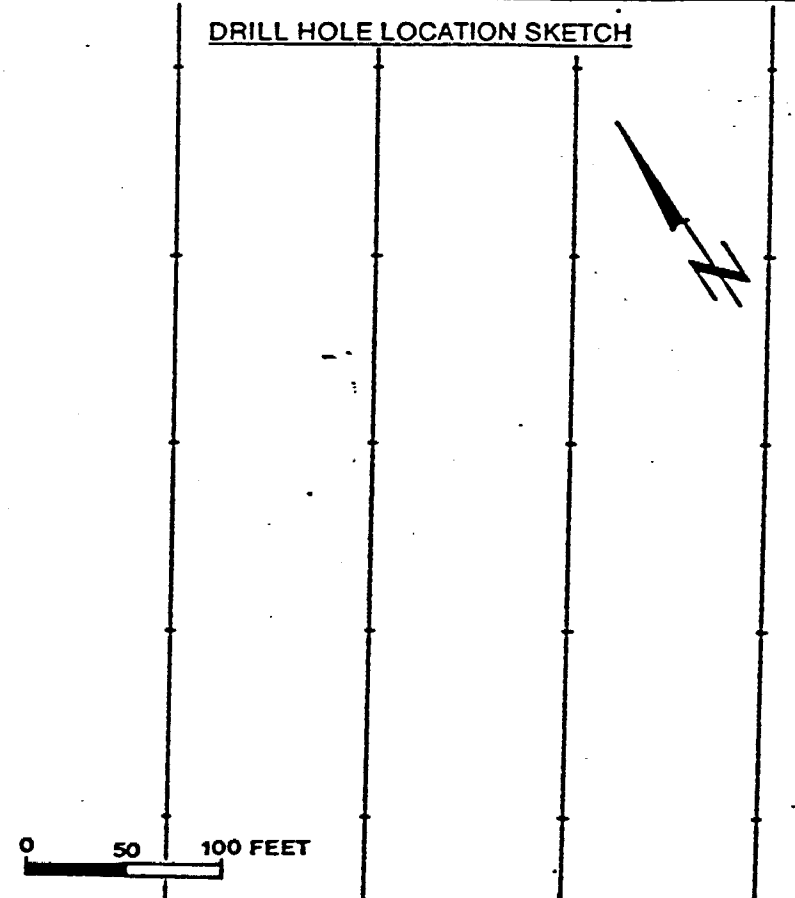
FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	51.7	Andesite/Syenitized Andesite dark grey to purplish grey, l. gr. massive weak syenitization increasing with depth abundant fracturing, qtz calc veins etc. some syenite veins, magnetic & carbonatized 100% pyrite				11165		0	5	5	Nil	
						11166		5	10	5	Nil	
						11167		10	15	5	.005	
						11168		15	20	5	.005	
						11169		20	25	5	.002	
						11170		25	30	5	.01	
						11171		30	34	4	.002	
51.7	56.9	Tamprophyse dark grey fragmental, carbonatized				11172		34	38	4	Nil	
						11173		38	43	5	.005	
						11174		43	47	4	.42	
56.9	125.2	Syenitized Andesite 56.9-85 dark purplish grey, weakly to moderately syenitized, carbonatized, common syenite veins, locally siliceous with bleaching/alteration around qtz veins etc. up to 5% pyrite gradual increase in degree of syenitization				11175		47	51.7	4.7	.045	
						11176		51.7	56.9	5.2	.015	
						11177		56.9	61	4.1	.055	
						11178		61	66	5	.045	
						11179		66	70	4	.07	
						11180		70	75	5	.02	
						11181		75	80	5	.085	
						11182		80	85	5	.025	
						11183		85	89	4	.03	
						11184		89	93	4	.04	
						11185		93	97	4	.04	
						11186		97	101	4	.025	
						11187		101	106	5	.025	
						11188		106	110	4	.04	
						11189		110	114	4	.025	
						11190		114	118	4	.01	
						11191		118	122	4	.01	

85-125.2 strong syenitization, red to reddish & purplish grey,
more numerous qtz veins, sometimes brecciated
alteration/bleaching; to 8% disseminated pyrite
2-5% on average
- common agate or strongly crystallized bands
with no distinct contacts
- strong fracture network over last 2' 1
with ~6" of siliceous brecciation at
contact.

**Mineralogy, Shearing, Foliation
Mt. Veilung, Contacts, Ect.**

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M..

[illegible]

HE-24	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>HISLOP</u>		NTS		HOLE NO.		
	PROPERTY <u>HISLOP EAST - NORTH SHAFT ZONES</u>				CLAIM NO:				HOLE NO. <u>HE-24</u>		
	LOCATION (1986 GRID): <u>SECTION 6</u>				COLLAR ELEV: <u>9591.05 (-409)</u> DATUM: <u>10,000 (0)</u> - <u>SHAFT COLLAR</u>						
LAT. <u>10133.49 N</u> LONG. <u>10107.13 E</u>			UTM: ZONE		E'g		N'g		ETCH TESTS:		
DATES DRILLED: From <u>OCT 12</u> To <u>OCT 14</u> .19 <u>88</u>			DEPTH:		ETCHED:		CORRECTED:		AZIMUTH: <u>220° 207° 54'</u>		
DRILLED BY: <u>HEATH & SHERWOOD</u>										DIP @ COLLAR: <u>-42°-43° 08'</u>	
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>										FINAL LENGTH: <u>295</u>	
OVERBURDEN: CASING LENGTH <u>2</u>				VERT. DEPTH						VERT. DEPTH:	
CASING DRILLED:				SHOE BITS USED:						HORIZ. REACH:	
CASING RECOVERED:				SHOE BITS RECOVERED:						CORE SIZE: <u>JKT</u>	
DESCRIPTION OF OVERBURDEN:										CORE DIAM:	
										SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>	
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>± 100 %</u> (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST BELOW SURFACE DRILLING</u> RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 							
LOGGED BY: <u>G. DYCK</u>				SIGNATURE: <u>Gary Dyck</u>		DATE: <u>27-10-88</u>		PAGE ONE OF <u>5</u>		HOLE NO. <u>HE-24</u>	

Mineralogy, Shearing, Foliation
Mt. Veining, Contacts, Ect.CHECKLIST: Colour, Grain & Fragment Sizes, Texture,
Brecciation, Alteration, Py. Po. B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
0	2	Casing				11197		2	9	5	N/I	
						11198		9	14	5	.002	
2	85.5	Andesite / Syenitized Andesite				11199		14	19	5	.005	
		dark grey, f-m-gr, massive, locally variegated				11200		19	23.5	4.5	.02	
		crystallized, magnetic, strong veining / fracture				11201		23.5	27	3.5	.01	
		network, weak local syenitization				11202		27	30.5	3.5	.01	
		large syenite intrusive at 23.5-30.5 - pink				11203		30.5	35	4.5	.01	
		to pinkish grey - contacts at ~30° CP.				11204		35	40	5	.005	
		most granules of syenite at ~50° CP.				11205		40	45	5	N/I	
		moderate degree of syenitization by ~56.5'				11206		45	50	5	.005	
		- become a pale pinkish grey, slight increase in				11207		50	55	5	.002	
		silicification 1 to 3% disseminated pyrite.				11208		55	60	5	.015	
		70.5-73.4 - hemispherical, calc. fragmental				11209		60	65.5	5.5	.01	
						11210		65.5	70.5	5	.048	
		lower 2' is sheared to m-gr & weakly sheared.				11211		70.5	73.4	2.9	.005	
						11212		73.4	78	3.6	.025	
85.5	100.2	Syenite				11213		78	82	4	.005	
		dark reddish purple, m-c-gr, crystalline				11214		82	85.5	3.5	.005	
		few small inclusions of weakly syenitized andesite lens				11215		85.5	90	4.5	.02	
		lower contact sharp at ~80° CP.				11216		90	95	5	.02	
						11217		95	100	5	.03	
100.2	134.3	Syenitized Andesite				11218		100	105	5	.055	
		red to purplish grey, m-gr, roughly equigranular				11219		105	110	5	.005	
		slag & mafic - hematite stained fsp & !				11220		110	114	4	.01	
		fractured / veinlets, common recrystallization				11221		114	119	4	.002	
		slightly elevated pyrite in and around st. veinlets				11222		119	122	4	.005	
		118.5 to calc. sil. slip / fault ~ 30° CP - 4" wide				11223		122	126	4	.005	
						11224		126	130	4	.002	

Mineralogy, Shearing, Foliation
Mt. Volning, Contacts, Ect.

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po., B.M.,

HOLE NO. HE-24 SHEET NO. 3

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ft
								FROM	TO	LENGTH		
		some shearing over lower 4', last 1-7' is siliceous with some brecciation 3 to 9% pyrite contact sharp at 75-85°C.				11225		130	134.3	4.3	.02	
						11226		134.3	138	3.7	N.I	
						11227		138	143	5	.02	
						11228		143	148	5	N.I	
134.3	252.5	Syenite				11229		148	153	5	.015	
		134-3-142.6 - purplish grey with some brown to pink to black coloration, irregular fracturing & veining, some veining/brecciation at 40 to 50°C at 140.7 to 142.21				11230		153	158	5	N.I	
						11231		158	163	5	.002	
						11232		163	168	5	.005	
						11233		168	173	5	.002	
						11234		173	178	5	N.I	
		142.6 - 208 med purple to purplish grey, c.g. crystalline, porphyritic, occasional ety & cast vesicles at 40 to 50°C, greenish to bluish green chlorite matrix up to 20%				11235		178	183	5	.002	
						11236		183	188	5	.005	
						11237		188	193	5	.002	
						11238		193	208	5	.002	
						11239		208	212	4	.002	
		208 - 252.5 slight decrease in grain size, ~5% mafic content, locally porphyritic, original colour is a faint purplish grey. has been strongly overprinted by red to orange hematite staining in fractures & along grain boundaries 3 to 4% disseminated pyrite less staining below ~230', begin to get a very irregular thin veinlets network. veinlets often lattice-work over widths of up to 1" weak brecciation common lower contact sharp at ~65-70°C.				11240		212	216	4	.005	
						11241		216	220	4	.063	
						11242		220	224	4	.005	
						11243		224	228	4	.002	
						11244		228	232	4	.002	
						11245		232	236	4	.025	
						11246		236	240	4	.04	
						11247		240	244	4	.005	
						11248		244	248	4	.025	
						11249		248	252.5	4.5	.005	
						11250		252.5	257	4.5	.005	

CHECKLIST: Colour Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po. B.M.,

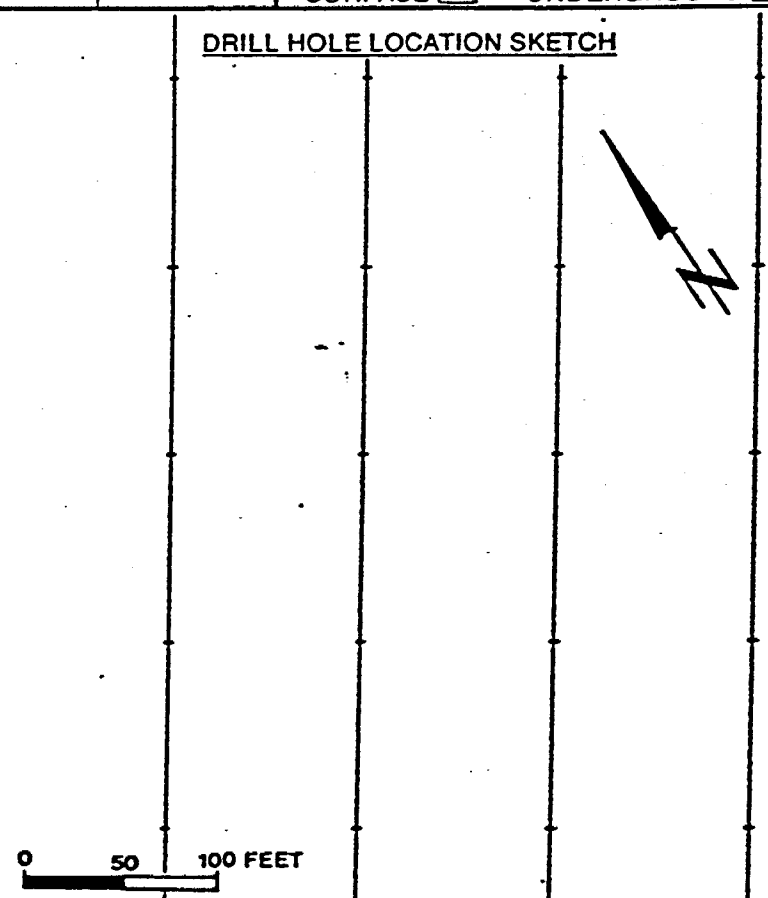
HOLE NO.

4F-25

SHEET NO.

4

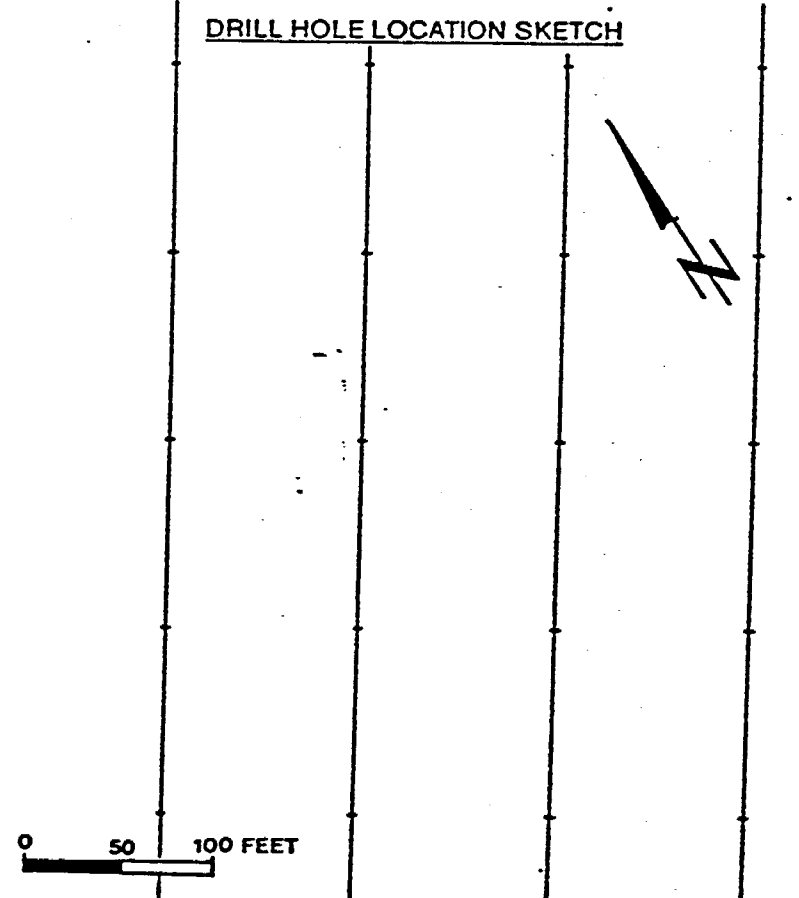
[illegible]

HE-24b	COMPANY <u>G. Oldpost Resources Inc</u>				TWP. OR AREA		NTS	HOLE NO.
	PROPERTY <u>HISLOP EAST - NORTH 20NS</u>				CLAIM NO:			<u>HE-24 b.</u>
	LOCATION (1986 GRID):				COLLAR ELEV:		DATUM:	
LAT.		LONG.		UTM: ZONE		E'g		N'g
DATES DRILLED: From <u>Oct</u> To <u>Oct</u> .19 <u>88</u>				DEPTH:		ETCHED: CORRECTED:		AZIMUTH: <u>220.5°</u>
DRILLED BY: <u>HEATH & SHERWOOD</u>								DIP @ COLLAR: <u>-42°</u>
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								FINAL LENGTH: <u>73.3'</u>
OVERBURDEN: CASING LENGTH <u>2'</u>				VERT. DEPTH				VERT. DEPTH:
CASING DRILLED:				SHOE BITS USED:				HORIZ. REACH:
CASING RECOVERED:				SHOE BITS RECOVERED:				CORE SIZE: <u>JKT</u>
DESCRIPTION OF OVERBURDEN:								CORE DIAM:
								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial (List samples and results on assay page.) CORE RECOVERY: <u>± 100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 6 at depth</u> RESULTS: COMMENTS: <u>Drilled using wrong backsite, be drilled at proper azimuth</u>				DRILL HOLE LOCATION SKETCH 				
LOGGED BY: <u>G. Dyer</u>				SIGNATURE: <u>[Signature]</u>		DATE: <u>31-10-88</u>		PAGE ONE OF <u>2</u>
						HOLE NO. <u>HE-24b</u>		

SHEET NO. 2

CHECKLIST: Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

[illegible]

HE-25	COMPANY <u>GOLDPOST RESOURCES INC</u>				TWP. OR AREA <u>MISCOP</u>		NTS	HOLE NO. <u>HE-25</u>							
	PROPERTY <u>MISCOP EAST - NORTH-SHAFT ZONES</u>				CLAIM NO:										
	LOCATION (1986 GRID): <u>SECTION 7</u>				COLLAR ELEV: <u>9594.73 (-405.7)</u> DATUM: <u>10,000 (0)</u> <u>SHAFT COLLAR</u>										
LAT. <u>10143.79 N</u>		LONG <u>10094 E</u>		UTM: ZONE <u>E9</u>		N'g		ETCH TESTS:							
DATES DRILLED: From <u>OCT 4</u> To <u>OCT 6</u> , 19 <u>88</u>				DEPTH:		ETCHED:		CORRECTED:							
DRILLED BY: <u>HEATH & SHERWOOD</u>								AZIMUTH: <u>192° 45'</u>							
ASSAYS BY: <u>SWASTIKA LABORATORIES</u>								DIP @ COLLAR: <u>-46° -41° 36'</u>							
OVERBURDEN: CASING LENGTH <u>2'</u>				VERT. DEPTH				FINAL LENGTH: <u>344'</u>							
CASING DRILLED:				SHOE BITS USED:				VERT. DEPTH:							
CASING RECOVERED:				SHOE BITS RECOVERED:				HORIZ. REACH:							
DESCRIPTION OF OVERBURDEN:								CORE SIZE: <u>JKT</u>							
								CORE DIAM:							
								SURFACE <input type="checkbox"/> UNDERGROUND <input checked="" type="checkbox"/>							
WATER SOURCE: <u>SHAFT</u> LENGTH OF WATERLINE: DRILL CUTTINGS COLLECTED? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Partial. (List samples and results on assay page.) CORE RECOVERY: <u>100</u> % (List intervals & % of poor recovery.) SPECIAL DRILLING PROCEDURES: DRILL COLLAR MARKED BY: If casing left in place, will the hole pump sufficient water for drilling? PURPOSE OF THIS HOLE: <u>TEST SECTION 7 AT DEPTH</u> RESULTS: COMMENTS:				DRILL HOLE LOCATION SKETCH 											
LOGGED BY: <u>G DYCK</u>				SIGNATURE: <u>Larry Dyck</u>		DATE: <u>30-10-88</u>		PAGE ONE OF <u>5</u>							
								HOLE NO. <u>HE-25</u>							

DIAMOND DRILL RECORD

NAME OF PROPERTY

HOLE NO. HE-25

SHEET NO. 2

Mineralogy, Shearing, Foliation
Mt. Veining, Contents, Etc.CHECKLIST: Colour, Grain & Fragment Size, Texture,
Brecciation, Alteration, Py, Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPH IDES	FROM	TO	LENGTH	AU OZ/TON	oz/ton
0	2	Casing				11262		2	7	5	.005	
						11263		7	12	5	.002	
2	134	Andesite/Syrenitized Andesite				11264		12	17	5	.002	
		2-51 dark grey with some more pinkish to lighter grey sections. f.g. massive, locally ^{vaporitic} syrenitized				11265		17	22	5	.002	
		strong fracturing below 20'. carbonatized				11266		22	26	4	.002	
		weakly to moderately magnetic $\pm 1\%$ pyrite				11267		26	30	4	.03	
		locally higher (2 to 3%), larger pyrite band at 30.4-39				11268		30	35	5	.01	
		- slightly stronger syrenitization from ~6.5 to 81'				11269		35	40	5	.005	
						11270		40	45	5	.005	
						11271		45	50	5	.05	
		81-134 stronger syrenitization more mottled appearance				11272		50	55	5	Nil	
		locally siliceous with bleaching around veins				11273		55	60	5	.02	
		up to 5% chalcocite pyrite				11274		60	65	5	.002	
		commonly recrystallized or has syrenite				11275		65	70	5	.005	
		stringers (2-100") becomes m.g. a liquid crystalline				11276		70	75	5	.02	
		by ~83 red to purplish red, strong				11277		75	80	5	.045	
		bleaching to buff colour over last 10'				11278		80	95	5	.025	
		- from ~130-134 numerous outspiralled qtz veins				11279		85	90	5	.002	
		at 30 to 40°C - cutting vague foliation of ~50°C				11280		90	95	5	.01	
		4" grey brecciation at contact				11281		95	100	5	.005	
		contact sharp at ~60°C.				11282		100	105	5	.002	
						11283		105	109	4	.01	
134	253.8	Syrenite				11284		109	113	4	.038	
		up to 2 feet is orange hematite stained with				11285		113	117	4	.02	
		numerous qtz veins then become purple				11286		117	121	4	.005	
		c.g. crystalline, porphyritic with up to				11287		121	125	5	.015	
		20 to 30% mafic - 1 to 3% pyrite				11288		125	130	5	.01	
						11289		130	134	4	.02	

NAME OF PROPERTY

1E-2.5

SHEET NO. 2

CHECKLIST ' Colour, Grain & Fragment Sizes, Texture, Brecciation, Alteration, Py. Po, B.M.,

FOOTAGE		DESCRIPTION	SLUDGE			CORE						
FROM	TO		NO.	FEET	AU OZ/TON	NO.	% SULPHIDES	FOOTAGE			AU OZ/TON	oz/ton
								FROM	TO	LENGTH		
13		at 203.5 get beginning of gradual colour change orange to salmon pink staining along fractures is also strongly fractured up and a much darker colour - dark grey to black due to magnetite then at 207.5 becomes strongly orange/pink coloured with staining also on crystal margins and along cleavage planes or internal crystal fractures by 219.1 is a pale grey to faintly purplish with less prevalent iron staining overall - matrix locally pyroclastic $\pm 5\%$ magnetite content 2 to 5% pyrite, fairly strong fracture network, less common vesicles reddish purple stain coloured band from 237.2-239.2				11296		134	139	5	.01	
						11291		139	144	5	.04	
						11292		144	149	5	.002	
						11293		149	154	5	.005	
						11294		154	159	5	.002	
						11295		159	164	5	N.I.	
						11296		164	169	5	.002	
						11297		169	174	5	.002	
						11298		174	179	5	.002	
						11299		179	184	5	.01	
						11300		184	189	5	.002	
						11301		189	194	5	.002	
						11302		194	199	5	.005	
						11303		199	204	5	.005	
		increased veining below ~ 252' - most common at 20 to 30° CP, stronger fracturing also				11304		204	209	5	.04	
		lower contact sharp but irregular ~ 65° CP				11305		209	213	4	.02	
						11306		213	217	4	.035	
						11307		217	221	4	.002	
						11308		221	225	4	.005	
2538	260	Lamprophyne				11309		225	229	4	.005	
		med-dark grey carbonatized, lower contact irregular - 6" syenite inclusion at ~ 259.4'				11310		229	233	4	.02	
						11311		233	237	4	.01	
						11312		237	241	4	N.I.	
260	265.8	Syenite				11313		241	245	4	.005	
		- strongly fractured to brecciated, grey with some red staining in more brecciated areas				11314		245	249.5	4.5	.005	
		- some carbonate material in fractures & vesicles				11315		249.5	253.8	4.3	.005	
						11316		253.8	260	6.2	.005	

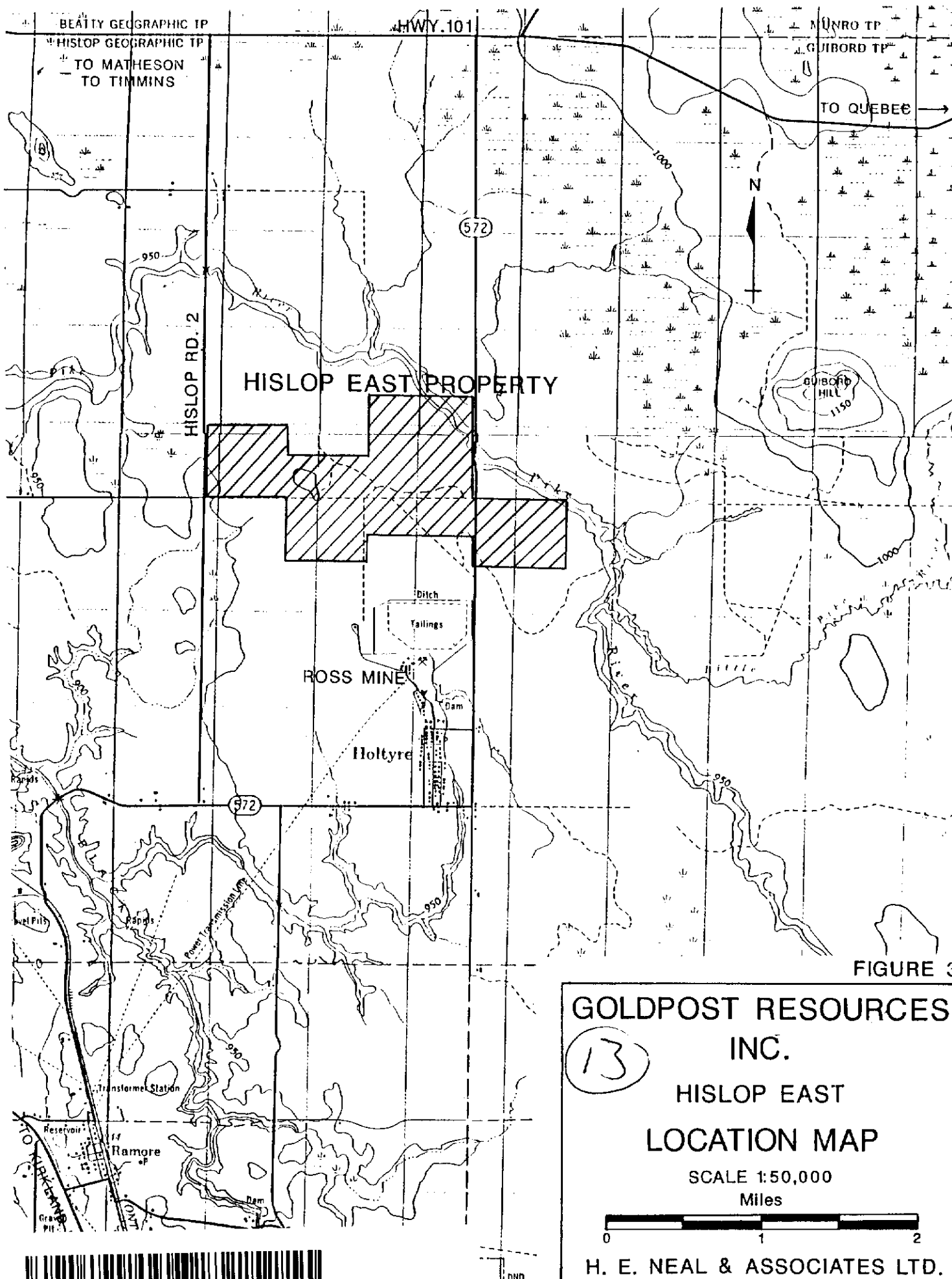


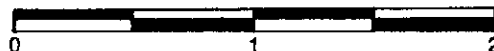
FIGURE 3

GOLDPOST RESOURCES
INC.

13

HISLOP EAST
LOCATION MAP

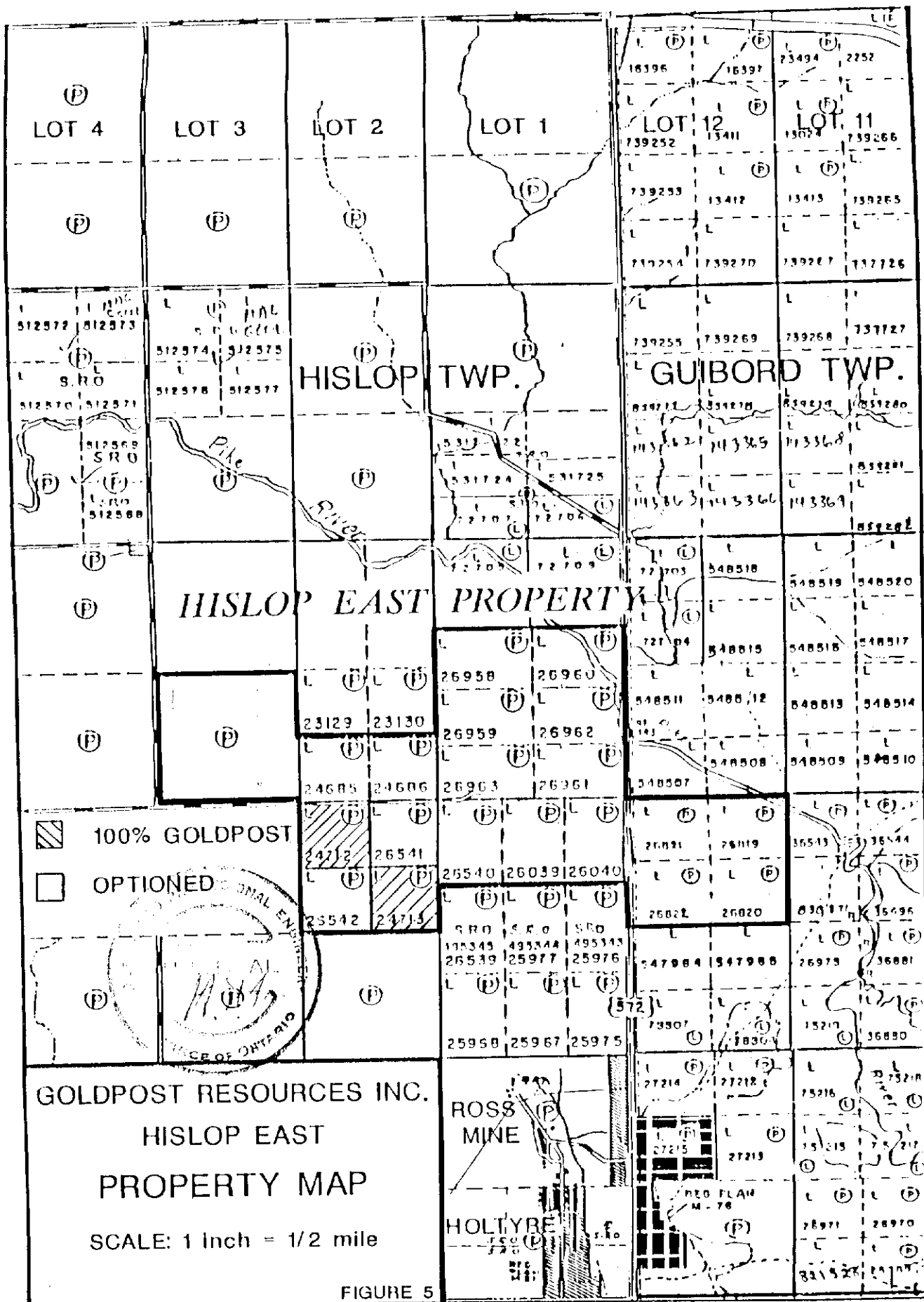
SCALE 1:50,000
Miles



H. E. NEAL & ASSOCIATES LTD.



42A08NW0035 63.5321 HISLOP



20-00W

18-00W

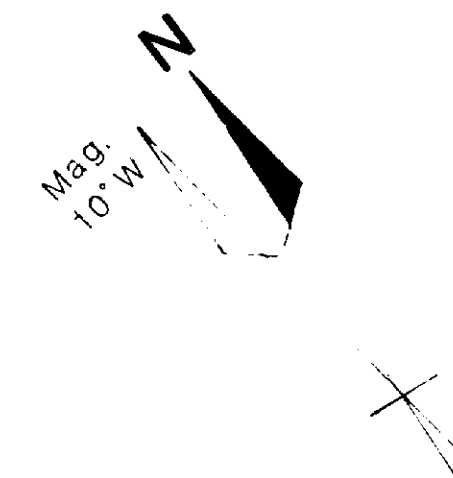
16-00W

14-00W

12-00W

10-00W

8-00W



253

261

262

278

257

264

265

268

260

279

258

8-00W

GOLDPOST RESOURCES INC.

HISLOP EAST

CAMP ZONE

TIELINE 16+00S

TIELINE 16+00S



220

20-00W

18-00W

16-00W

14-00W

12-00W

10-00W

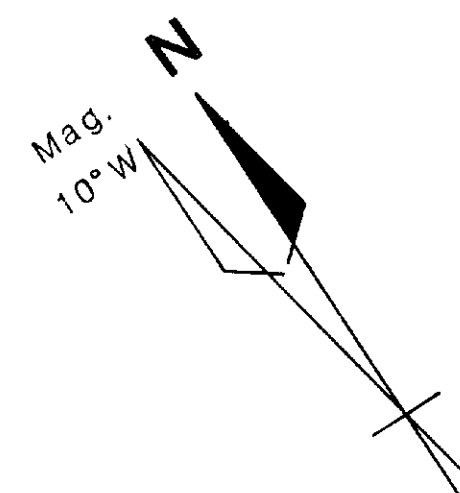
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APPROVED BY:

REVISED: 11/28/88

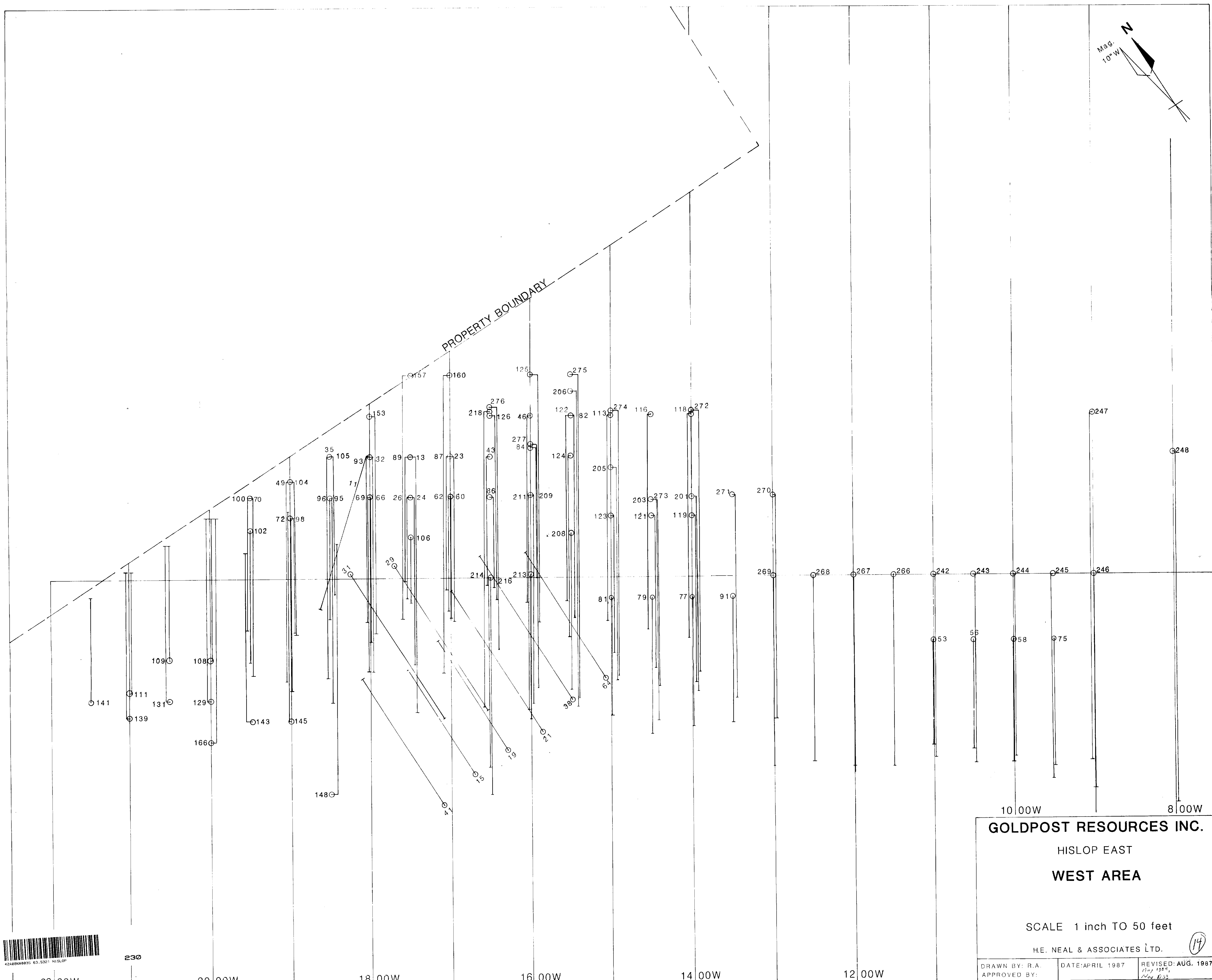
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63.5321

14



PROPERTY BOUNDARY



GOLDPOST RESOURCES INC.
HISLOP EAST
WEST AREA

SCALE 1 inch TO 50 feet

H.E. NEAL & ASSOCIATES LTD.

DRAWN BY: R.A.	DATE: APRIL 1987	REVISED: AUG. 1987
APPROVED BY:		

01155-135

(03.5321)



22 00W

20 00W

18 00W

16 00W

14 00W

12 00W

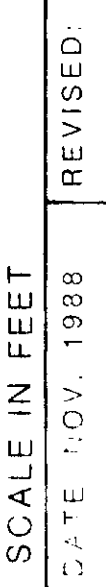
10 00W

8 00W

230

HISLOP EAST

91



63.5321

