# 5509

#### GEOLOGICAL & GEOCHEMICAL REPORT

by

T.D. Pearse, B. Sc.

1046/14W

on surveys completed during the period

July-August 1974

on the

#### KIT Claim Group

situated on

Winter Creek, Telegraph Creek area

in the

Liard Mining Divison

(57°55'N 131°25'W)

(NTS 104G/14W)

and owned by

ECSTALL MINING LTD.

October 1974

Department of

Vancouver, B.C.

Mines and Petroleum Resources

ASSESSMENT REPORT

NO. 5509

MAS

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in pocket

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in pocket

#### INTRODUCTION & SUMMARY

The Winter Creek property, in the Stikine River area of northwestern B.C., consists of 26 claims overlying a steeply-dipping, undifferentiated sequence of upper Triassic volcanic rocks. Copper mineralization occurs sparsely but widely distributed within augite/feldspar porphyries. Occurrences are of two types: blebs and smears of chalcopyrite along serpentinized shear surfaces, and; massive chalcopyrite with pyrrhotite in two small lenticular sulphide replacement bodies. Subsequent to staking, work consisted of prospecting, geologic mapping. (1" = 400 scale), and a talus fines sampling program. The geochemistry indicates a high background for copper in the order of 200 - 300 ppm. with some local values running to 2,800 ppm. Molybdenum concentrations range from a background of 2-3 ppm. to a high of 27 ppm. molybdenum mineralization was observed on the property. Geochemistry and geology indicate a broad, undefined zone of sparse copper-sulphide mineralization throughout the western half of the property. The eastern half of the property contains no significant copper showings. the writer's belief that observed modes and concentrations of copper occurrences could account for the high geochemical values obtained. It appears that no concentrating mechanism has been active in concentrating sulphide mineralization into economically interesting amounts and thus the property's economic potential is low. It is recommended that no further work be accorded this claim group.

#### PREVIOUS WORK

In 1917, a discovery of copper mineralization was made on the south-facing slope of the Winter Creek Valley at an elevation of about 5,000'. This consisted of a small massive sulphide body containing varying amounts of pyrrhotite and chalcopyrite, a sample of which assayed 0.12 oz/ton Au, 0.92 oz/ton Ag., and 5.8% Cu. A description of this occurrence is given by J.D. Mandy in G.S.C. Memoir 246, Lower Stikine and Western Iskut Areas, British Columbia, p. 75. Claims covering the area have been staked and abandoned several times since and include, for example, the Glenora and King Groups of 1929, and the NP Group of 1962. An extremely recent campsite on the small tarn north of the ridge indicates that an exploration team was active in the area probably in the 1973 field season --apparently no claims were staked at this time. of July, 1974, four men employed by Ecstall Mining Ltd. staked KIT Nos. 1 to 22; KIT NOS. 23 to 26 were added August 26th., 1974. Subsequent to the initial staking,

two men spent approximately forty-two man-days actively engaged in a geologic assessment of the area's copper-bearing potential.

#### CLAIMS & OWNERSHIP

The property consists of twenty-six contiguous mineral claims in the Liard Mining Division of B.C. The claims are owned by Ecstall Mining Ltd., and are listed as follows:

<u>CLA IMS</u>	TAG NOS.	RECORDING DATES
KIT #1 to 22	352701 M - 352722 M	July 15th., 1974
KIT #23 to 26	352724 M - 352727 M	Sept. 25th., 1974

#### LOCATION & ACCESS

The Winter Creek property is located approximately 10 miles west of Telegraph Creek, B.C., at 57° 55' N lat. and 131° 25' W. long. (see Index Map). It is accessible by foot along packtrails from Telegraph Creek, or by helicopter from Iskut B.C., approximately 55 miles to the east on the Stewart-Cassiar highway.

#### PHYSIOGRAPHY

The KIT Group lies along the eastern contact of the Coast Mountain Area and the Central Plateau-Mountain Area of the Interior system of the Canadian Cordillera. is located on the east flank of the Coast Mountains at elevations of 3,500' to 6,300' and consists of a single, rugged, east-west trending ridge bounded to the north and south by two trunk valleys opening to the east, and to the west by Grass Mountain. To the south of the property, Winter Creek flows steeply east to its confluence with the Stikine River; a small unnamed tributary of Dodjatin Creek drains the north half of the map-area. of Winter Creek Valley are forested with balsam, spruce and other alpine scrub species to about 3,800' grading into buckbrush slide alder, heather and grasses higher up on the valley slopes. Ninety-five percent of the outcrop is above 4,500' and this marked by a pronounced steepening in slope from the vegetated slopes below. Both the north and south faces of the ridge are deeply incised by erosional gulleys and characterized by precipitous topography that makes detailed traversing hazardous.

#### GEOLOGIC SETTING

The Winter Creek property is underlain by a sequence of undifferentiated intermediate volcanic rocks of upper Triassic age. These are predominantly augite andesite breccia, conglomerate, and volcanic sandstone, but include thick sections of greywacke, siltstone, tuff and minor shale. This sequence of rocks lies along the north flank of the northeast trending Stikine Arch, a crystalline complex that remained relatively positive throughout Mesozoic time and which greatly influenced the style of deposition of great thicknesses of volcanic and clastic sedimentary rocks during this time. The main axis of the Arch lies approximately 20-30 miles to the south of the property.

Immediately to the north of the claim group a small, double-lobed intrusion of quartz-deficient, intermediate to basic rocks of post upper Triassic age outcrops. The main axis of this body is approximately six miles in length and parallels the Stikine Arch Axis. There are several intrusive phases which exhibit gradational or complex migmatitic contacts with each other. Contacts with the intruded volcanic rocks, however, are sharp with relatively little contact metamorphism.

#### DETAILED GEOLOGY

#### Lithologic Units

The bulk of the rock types underlying the Winter Creek property comprise intermediate volcanic porphyries of varying compositions, textures, and relative age. Minor nonporphyritic lithologies include rhyolitic-dacitic tuffs, massive pyritiferous andesite, syenite, and monzonite. The rocks are described below in order of their relative abundance:

#### <u>aP</u>:

Augite Porphyry: a medium-dark grey porphyritic andesite with euhedral augite phenocrysts (up to several cm. in length) in an aphanitic matrix. Crowded porphyry textures with a concomitant decrease in phenocryst size are common. Minor concentrations of euhedral plagioclase phenocrysts or rare blebs of intergranular pyrite may be present. With an increase in pyrite content this rock grades into massive, nonporphyritic andesite.

#### fP:

Feldspar Porphyry: a medium-dark grey porphyritic andesite containing varying concentrations of fine-medium grained, euhedral plagioclase phenocrysts in a dark, aphanitic matrix. Phenocrysts may range up to 3 mm. in length and locally may exhibit trachytoid texture. Augite phenocrysts may be present in minor quantities.

#### H:

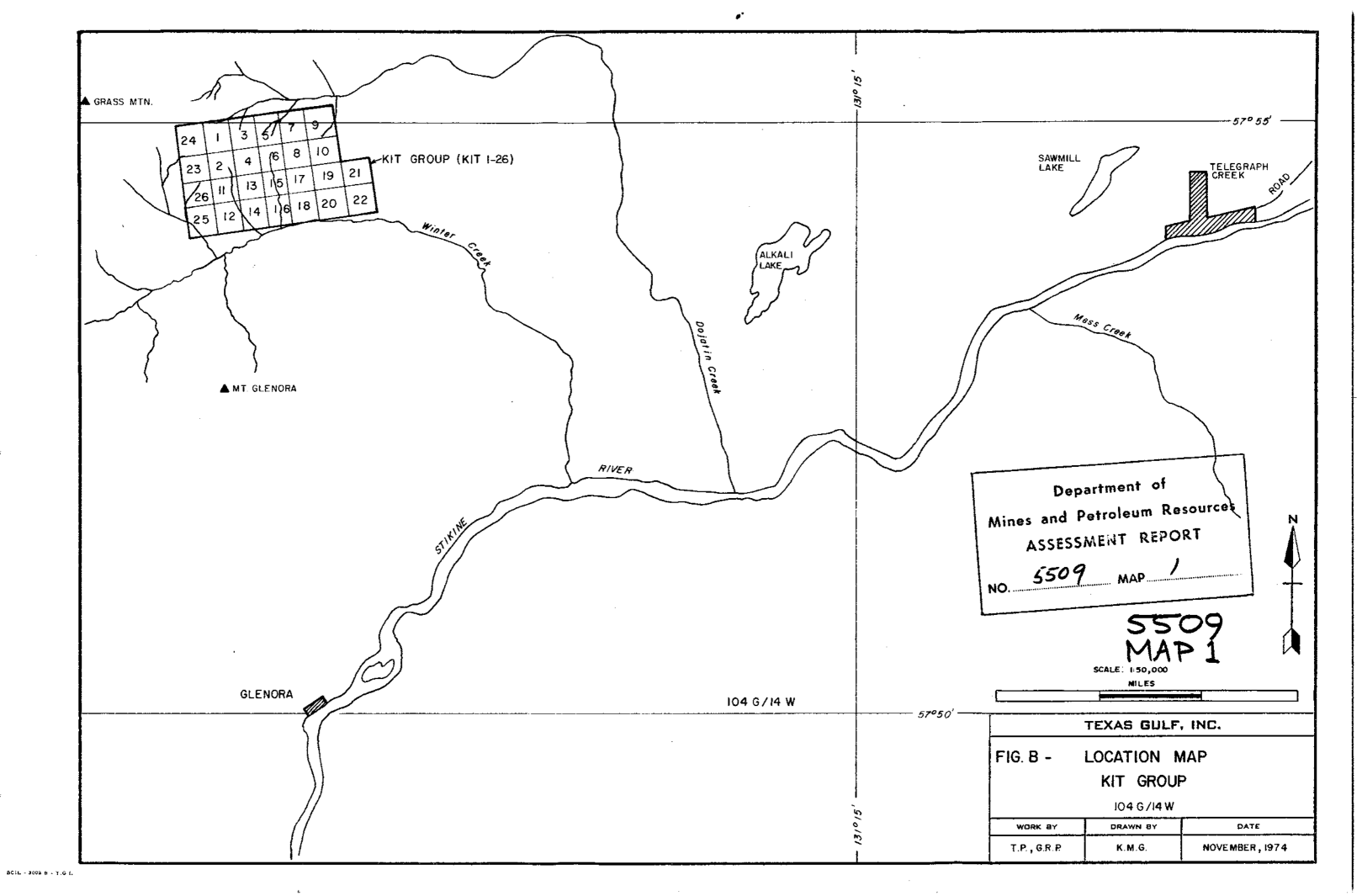
Hybrid Porphyry: a transitional member between aP and fP characterized by either approximately equal concentrations of plagioclase and augite phenocrysts in the same groundmass or by poorly defined and/or complex zones of mixing between the two rock types. The augite/feldspar porphyries are gradational and have been distinguished in the field on the basis of which phenocrysts are predominant. Unit H, therefore, represents a hybrid zone where distinction between aP and fP was difficult or not practicable.

#### rT:

Rhyolitic Tuff: an aphanitic felsic rock generally intensely fractured in surface exposures. It contains fine grains of pyrite which oxidize extensively to limonite and thus well-developed stain zones earmark the occurrences of this unit. Classification as a rhyolite is tentative at best because of the difficulty of obtaining fresh rock surfaces. On the few such surfaces observed, however, this unit exhibited poorly-defined, thin banding; this coupled with its well-bedded occurrences suggests it represents a pyroclastic layer of siliceous composition. On the northeast side of the property, this unit occurs in several bands that are wide-ranging and continuous in extent and which may reach thicknesses of several tens of feet. the west end of the property these rocks are restricted in occurrence to small crescentric lenses and "stringers" and are commonly fracture-filled with a cemented quartzcarbonate matrix. It is with these latter occurrences that the two small massive sulphide lenses exist. Locally, quartz-eye phenocrysts have been distinguished.

#### dT:

Dacitic Tuff: an aphanitic felsic rock of minor occurrence, less siliceous and darker in colour than the rhyolitic tuff.



Locally, it is distinctly more clastic in texture than rT and disseminated pyrite was commonly observed. Epidote in fractures is present to a lesser degree.

#### <u>M</u> :

Monzonite (plus diorite): a fine-grained equigranular rock with less than 10% quartz, 10-15% hornblende, and 75-80% consisting of an even mixture of K-feldspar and plagioclase. Locally, this rock grades into: a) diorite, wherein the abundance of plagioclase increases significantly and; b) mafic syenite, wherein the concentration of K-feldspar and hornblende increase to the point at which plagioclase and quartz comprise minor constituents of the rock. Generally, the monzonite is fresh in appearance, although the K-feldspars may be bleached on the weathered surfaces. Alteration is extremely weak or absent (minor epidote and K-feldspar along hairline fractures or in patches) and the rocks are not strongly fractured or deformed. Accessory minerals include apatite and magnetite.

#### <u>s</u>:

Syenite: a light pink to grey, fine-grained equigranular syenite which occurs as dyke-like bodies within the monzonite and the volcanic units. These bodies are all extensively fractured and pervasively altered through quartz-carbonate flooding --- in very few instances is a primary magmatic character distinguishable. Mafic content is low; the rock is composed primarily of K-feldspar with minor quantities of quartz.

#### QC:

Quartz-carbonate rock: small lenticular occurrences of highly fractured, Fe-stained rock in which the only recognizable constituents are limonite, quartz, and carbonate. This assemblage apparently occurs with both the felsic volcamies and the syenite and associations are generally difficult to make in the field. These bodies range from 10' - 100' long and several feet thick.

#### Alteration

Alteration types present in the Winter Creek rocks include, in order of relative predominance, chloritization, serpentinization, quartz-carbonate alteration, and minor occurrences of epidote and gypsum. Chloritization and

serpentinization are the most widespread; the former occurs both as propylitization of primary pyroxenes in the augite porphyries and with serpentine along shear surfaces. Serpentine development is restricted to shear surface coatings and slickensides in weakly to intensely sheared porphyritic rocks. Commonly the most fractured and altered zones are shot full of fine felsic stringers. Pods of quartz-carbonate rock are present in several locations usually in conjunction with felsic volcanics (at least in the eastern end of the property), although this relationship sis not always distinguishable. bodies of intensely-altered rock have been more substantially described under Section (1) above as they were mapped as a separate rock unit. Other alteration minerals include rare epidote, hematite, gypsum and actinolite-tremolite, all located along hairline fractures in the volcanics and none with any significant continuity. Small, uncommon veinlets of epidote were also observed in the monzonite/ diorite rocks to the north.

Alteration in the intrusive rocks along the north e dge of the claim group is restricted to limited development of pink, K-feldspathized veinlets and patches, and the thin veinlets of epidote as mentioned above. Generally, the intrusive rocks are unaltered and extremely freshlooking on the broken surface.

Chloritization and serpentinization are ubiquitous alteration modes in the volcanics; other alterations occur locally and are generally not intensive. There appears to be no significant alteration pattern associated with any of the processes.

#### Mineralization

Sulphide minerals observed on the property include pyrite, chalcopyrite, and pyrrhotite. Economic mineralization occurs in two distinct forms: 1) fracture-fillings of chalcopyrite in the volcanics, and; 2) pyrrhotite and chalcopyrite in two small massive sulphide lenses. Approximately one dozen small localities within the west half of the claim group carry minor quantities of blebby chalcopyrite along heavily serpentinized shear surfaces in both the porphyritic and pyritiferous, massive andesites. These are all localized in extent (several feet along strike, one or two inches thick) and mineralization is extremely erratic and inconsistent throughout. Moderately well-developed malachite staining results from these sparse sulphide occurrences rendering them easily observable

from a distance. These showings are apparently related to a late-stage fracturing/shear system parallel or semi-parallel the regional trend of the volcanic units.

Chalcopyrite in association with pyrrhotite occurs also in two thin (upto 6" wide) massive sulphide lenses which occurs along the upper contact zone of the massive andesite and the porphyritic member. The western showing occurs along a well-developed shear zone and strikes southerly with a vertical dip: exposure is erratic and offset over a length of approximately 100'. The eastern showing strikes southerly, dipping 65° East, and is exposed for approximately 40' with widths up to 6". Two rock-chip samples (WCTP-5,6) were taken on the western massive sulphide exposure and these assayed:

- 1) Au, 0.20 oz/ton; Ag, 0.41 oz/ton; Cu, 4.25%
- 2) Au, 0.06 oz/ton; Ag, 0.06 oz/ton; Cu, 0.83%

#### Structure

The volcanic rocks underlying the KIT group apparently comprise a thick sequence of steeply-dipping, interbedded rhyolities and andesites, striking approximately ENE and dipping to the south. Some kind of major structural element breaks the stratigraphic continuity between the east half of the property and the west. To the west the rocks consist of thick, undifferentiated augite/ feldspar porphyries with a thick (up to 200') interbedded. pyritiferous unit which is commonly massive and nonporphyritic. The oxidation of pyrite in this unit weathers to yield a distinctive stain zone across the south slope Bedding attitudes were impossible to measure of the ridge. in the field due to the extensive fracturing and shearing that has occurred. However, a best-fit approximation of stratigraphy has been derived from the outcrop pattern of the pyritiferous-member. In addition, a prominent Sl surface is developed in outcrop which parallels the suggested stratigraphy and lends support to the model. The pyritiferous horizon is offset by faulting in several locations and the fault zones are marked by gouge and brecciation over several tens of feet. One of these shear zones contains the westernmost massive sulphide occurrence which is apparently associated with felsic volcanics. Smaller fault surfaces with brecciation and slickensides are common throughout the entire sequence. It is these faults and prominent fractures that contain the observed copper mineralization.

The major faults appear to offset slightly from the strike of the stratigraphy, but exhibit the same steep dip to the south. In the most southwesterly outcrops a series of segmented and disoriented dykes are exposed. These are all vertically dipping and consist of augite porphyries, some with large quartz lenses up to six inches and locally comprising 50% of the rock by volume. Also within the pyritiferous horizon an interbedded rhyolitic member is exposed; its extent is unknown. One rock geochemical sample from this locality was taken (WCTP4), yielding 178 ppm. Cu and 1 ppm. Mo. Along the ridgetop several small bodies of felsitic volcanics and one small syenite dyke are exposed, contact relations with the andesites are obscured and indeterminate.

In the northeast corner of the map area stratigraphy is more obvious due to prominent and well-defined interbedded layers of felsitic volcanics and intermediate volcanics. At least ten distinctive bands of rhyolitic tuff ranging up to 40' thick are exposed on the north face. These exhibit strikes to the east and east-north-east and moderate dips to the south. Outcrop patterns and bedding suggest this sequence has been gently folded around a north-south fold axis plunging  $20^{\circ}$  -  $40^{\circ}$  to the south. Some small faults and a prominent ENE fracture set were observed. No copper-sulphide mineralization was observed on the east half of the claim group.

To the north of the property the volcanics are intruded by the monzonitic intrusion. This pluton is apparently concordant with the regional structure of the country rocks. Contacts are abrupt with relatively little contact effect, but may exhibit complex textures where intermixing of volcanic and plutonic rocks has occurred. For example, dyking of both rock types into the other is evident; small zones of augite porphyry with monzonitic inclusions and thin intrusive dykes with fragments of volcanic wallrock can be distinguished. This small stock comprises three differentiated phases; a basic dioritic original phase, a monzonitic younger phase, and a late phase of syenite dyking. Late stage volcanic dyking was apparently going on during the initial plutonic intrusive The plutonic rocks, however, are all structurally undeformed and insignificantly altered. They are barren of sulphide mineralization and it is difficult to envision them as source potential for the volcanic copper occurrences.

#### GEOCHEMISTRY

#### Discussion of Field Methods

Geochemical work to date consists of 89 samples of talus fine material and 7 rock chip samples. of talus sampling were run horizontally across the south face at elevations of approximately 5,400' and 4,500'. The lower line was located topographically below the pyritiferous andesite horizon and the upper line above Sample stations were chained and established every 200' by flagged markers. An altimeter was used to maintain vertical control. In addition, a shorter line of 9 samples was run, before the claims were staked, between the two lines described above. Also, two samples were subsequently taken north of the main ridge. Approximately four tablespoons of the finest talus material were collected at each site and placed in numbered, 32" x 6-1/8" ' Open End ' Kraft envelopes. All samples were analyzed for copper and molybdenum in the Bondar-Clegg Laboratory located at 1500 Pemberton Ave., N. Vancouver, B.C.

Seven rock chip samples were secured by taking 20-25 small chips in a randomly distributed manner over a width of approximately 20'. These samples were collected in plastic bags and sent to Bondar-Clegg for Cu. and Mo. analysis; the results are listed in Appendix A.

#### Laboratory Determination Method

The samples were first separated to a -80 mesh fraction. This process required crushing in the case of rock samples. Combined metal was extracted from a weighed sample of this fraction with Le Fort aqua regia. The resulting solutions were bulked to a 20% acid concentration and analyzed by atomic absorption spectrophotometry, in constant comparison with both synthetic and matrix standards. Results are expressed in parts per million contained metal.

#### Discussion of Results

Values for copper in the talus fines sampling range from 115 ppm. to 2,800 ppm. with a calculated arithmetic mean at approximately 504 ppm., and median at 370 ppm. Cu. Molybdenum values range from nil to 27 ppm. with a background of 2-3 ppm. Only a very general correlation between cu and Mo values is revealed; i.e. high Mo concentrations were

generally associated with higher Cu concentrations, but exceptions are common with correlations being erratic and inconsistent.

Observed mineralization could account for the anomalous and high background concentrations of copper. The anomalous Mo values are more difficult to explain as Mo mineralization was unobserved on the property. The results do shown that this sequence of volcanic rocks does have an interestingly high copper background, but that no real pattern of concentration is revealed.

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### GEOCHEMICAL DATA SHEET - SOIL SAMPLING

SAMPLER TC/GRP

DATE 11 June 1974

PROJECT Winter Creek (08)

NTS 1046/14W

AIR PHOTO No. 76 5358 -/65

SAMPLE				•	DESCRIP	TION				ADDITIONAL OBSERVATIONS OR REMARKS		ASSAYS				
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EXPLORATION DIVISION

## GEOCHEMICAL DATA SHEET - SOIL SAMPLING

SAMPLER Pearse / Cooper

DATE 4 July, 1974

PROJECT Winter Creek (08)

NTS 1046/14 W

AIR PHOTO No. BC 5358-/65

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TEXASGY ,	INC.
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EXPLORATION DIVISION

DATE 4-5 July, 1974

## GEOCHEMICAL DATA SHEET - SOIL SAMPLING

PROJECT Winter Creek (08)

NTS A	1046	14W	· 
LINE_		-	

AIR PHOTO No. 8C 5358 -165

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\* with what? G.R.P.

# GEOCHEMICAL DATA SHEET - SOIL SAMPLING

SAMPLER Pearse Kooper

DATE 5 July , 1974

PROJECT Winter Creek (08)

NTS 1046/14W

AIR PHOTO No. RC \$358-165

SAMPLE					DESCRIP	TION				ADDITIONAL OBSERVATIONS			ASS	AYS	
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DATE 5 July 1974

# SAMPLER PEARSE / COOPER GEOCHEMICAL DATA SHEET - SOIL SAMPLING

PROJECT Winter Creek (08)

NTS 1046/14W	
LINE	

AIR PHOTO No. 14 5358-165

SAMPLE					DESCRIP	TION				ADDITIONAL OBSERVATIONS OR REMARKS		ASSAYS				
No.	LOCATION	оєртн	HORIZ.	COLOUR	PART. SIZE	% ORG.	Ph	SLOPE	VEG.			Mo	Zn	Pb		
K3122	cairn at el. 5500	síc	ς	red brn.	clip f spil	(,,,		mod.	grass	gossan ; pyritic volc.	190	มอ				
23	200 w 3m		-	M. #	•	•	,	•			150	ND			_	_
24	400' "	•	-	20 00	•	•			~	cleu, 54001	190	ND				
१५	600' -	~	<u>                                     </u>	red. »		•		Steep	,		170	au				_
26	800' -		•	m		·		,		5450	295	dd			_	
27	1000' -		•	red +	4	nil			ni(	go 13a	160	NO				_
	1100' >	-	ļ			ده			grass	- 5420	150	1				_
1		-	ľ	" gry.	<b>,</b>	<u> </u>		-	4			ND	-			
	1400' -	-	ľ	# brn	•			-		· 5450'		NO				٦
	1600' -		*			•			-	3730	219	1			+	
<b>!</b>	1800' =		-	14. •	tsoil	-		•		\$ 5500	770	1	-		$\dashv$	
	2200			M · n	chios	-				1,300	115					
_	2400'			. 1:	"	nit		•	•	* 5520	200	Τ_				
	1600'-				h	low			•		180	2				
	2800 €	"	-	<i>p</i> n. "	troil	st		mod		~ 554a'	270	3				
	3000 *	-	•	14.	clips	ч		sleep			305	5			<u> </u>	
	3200'	~	•	(t p	•					" 55lo'	350	12				
	3400 "		•	red .	Α.	nil		*	A		365	4				
	3450	"	•	14. "		4		١.	•	" 5400 End of Line	740	5				

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EXPLORATION VISION	Į

	GEOCHEMICAL	DATA	SHEET	- SOIL	SAMPLING

PROJECT Winter Creek (08)

NTS 1046/14W	
LINE	

DATE 10 July 1974

AIR PHOTO No. BC 5358-165

04110-						DESCRIP	TION				ADDITIONAL OBSERVATIONS			ASS	AYS		
SAMPLE No.	FOC	ATION	ОЕРТН	HORIZ.	COLOUR	PART. SIZE	% ORG.	Ph	SLOPE	VEG.	OR REMARKS		Mo	Zn	Pb		
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EXPLORATIO	DIVISION

<b>GEOCHEMICAL</b>	DATA	SHEET - ROCK	CHIP	SAMPLING
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SAMP	ER Pearse	_

DATE	Aug.	1974
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PROJECT Winter Creek (08)

NTS	1046/	14 L	J		
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AIR	PHOTO NO	BC	<u> 5158-</u>	165	

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· .			DESC	RIPTION		ADDITIONAL OBSERVATIONS		P	<b>M.</b> A∶	SSAYS	oob.	
ROCK TYPE	LOCATION	AGE	ALTERATION	FRESHNESS	VEINTH G MET. MIN.	OR REMARKS	Cu	Mo	Zn			
	See map						88	2				
	•									_		
	•		<del> </del>	· 			63	1				
			clier.		fract, fill							
FIG. porgs.	•		serp.	,	•	•	100	NO				
rlyol.?	•		hi(		dis. pyr.	taken from area of intense . gossan; strong fracturing.	78	i				
volc.	•				macs.po/pyn	small mass. sulph. lens. +20,0	00	9	81	5.1	610	20
	· .			ŀ	i i	•	1		. !			
PKA ?				oxid.	PAL +Mel	scear - Fract. Zone 10,	00	ш	80	7.0	8	0
Ads. porpl.	•		serp.	go.	diss. byr.	= 200' above GRP disc. Cu 8	20	2				
						stan rare - flt, none in						
						sample. Strong trecturing.						
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	FLY OL.?	File voice	ROCK TYPE LOCATION AGE  See Map  Fil. pougl  Plyol.?  Dolc.  Silic volc.  PRY ?	ROCK TYPE LOCATION  AGE ALTERATION  SEE MAP  FLYOL?  SIlic voic.  FRY 7	ROCK TYPE LOCATION  AGE ALTERATION FRESHNESS  See Map  Cliev. Supp.  Flyol.?  bolc.  Silic volc.  Ky T.  Silic volc.  AGE ALTERATION FRESHNESS  A A A A A A A A A A A A A A A A A A	ROCK TYPE LOCATION  AGE ALTERATION FRESHNESS VEINING MET. MIN.  SEC MAP  CEIOT.  SELP.  FINAL:  HILL  MACE. POPPY  MACE. P	ROCK TYPE LOCATION  AGE ALTERATION FRESHNESS VEINING OR REMARKS  SEE Map  CELOV.  SEE Map  CELOV.  SALP SUPP.  CELOV.  SALP SUPP.  CELOV.  SALP SUPP.  CELOV.  SALP SUPP.  CALL STAIN, PARK CPY  Tokact. Still  CALL STAIN, PARK CPY  Tok	ROCK TYPE LOCATION  AGE ALTERATION FRESHNESS VEINING OR REMARKS  CO  See Map  CELOT. Fract. Fill Cpy. Abund. Cu stain, rare cpy 2300  Flyol.?  Init dies. pyr. gessan; strong fracturing. I 78  wolc. Initense or intense or intense strong. I 78  wolc. Initense or intense small lens raped? In strong fracturing. I 78  wolc. Initense or intense small lens raped? In strong fracturing. I 78  Willie wolc. Phys. small lens raped? In strong fracturing. I 78  Willie wolc. Phys. small lens raped? In strong fracturing. I 78  Williams or intense or intense small lens raped? In strong fracturing. I 78  Williams or intense or intense or intense or intense.  Williams or intense or intense or intense or intense. Small lens raped? In strong fracturing. I 78  Williams or intense o	ROCK TYPE LOCATION  AGE ALTERATION FRESHNESS NET. HIM.  See map  Callor.  C	ROCK TYPE LOCATION  AGE ALTERATION FRESHNESS VEINING OR REMARKS  CU MO Zn  SEE MAD  SEE MAD  CU MO Zn  CH. pergl - Clor. Fract. Fill Cry. Research of interest of the control of the contr	ROCK TYPE LOCATION  AGE ALTERATION FRESHNESS VEINING OR REMARKS  CU NO 2n PO AGE  SEE MAD  CO NO 2n PO AGE  CO NO 2	ROCK TYPE LOCATION  AGE ALTERATION FRESHNESS NET. MIN.  See map  CU NO ZO PO AG ALTERATION FRESHNESS NET. MIN.  See map  CU NO ZO PO AG ALTERATION OR REMARKS  CU NO ZO PO ALTERATION OR REM

· To	Texa ulf,	Inc.	
PA	GE No	1	<del></del>

#### BONDAR-CLEGG & COMPANY LTD.

REPORT No		751
DATE:	Oct. 4.	

701 - 1281 West Georgia Street Vancouver, B. C. V6E 3J7. Attn: Mr. G. Peatfield

#### CERTIFICATE OF ASSAY

Samples submitted: Sept. 24, 1974 Results completed: Oct. 4, 1974

PROJECT: 08

I hereby certify that the following are the results of assays made by us upon the herein described \_\_\_\_\_pulp\_\_\_\_sample

MARKED	GO	)LD	SILVER	Cu							TOTAL VALUE
•	Ounces per Ton	Value per Ton	Ounces per Ton	Percent	PER TON (2000 LBS.)						
					: %						
WCIP - 5	0.20		0.41	4.25			·				
WCIP - 6	0.06		0.06	0.83							
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				11 Kg							
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Registered Asserver Province of British Columbia

#### APPENDIX B

STATEMENT OF EXPENDITURES

#### APPENDIX B

# STATEMENT OF EXPENDITURES KIT CLAIMS; WINTER CREEK

Salaries & Fringe Benefits			
T.D.Pearse, Geologist	7 - 12 July, 1974		
	15 - 29 Aug., 1974		
	21 days @ \$50 - \$1050		
M.F.J.Cooper, Field Assistant	7 - 12 July, 1974		
	15 - 29 Aug., 1974		
	21 days @ \$25 - \$ 525	\$	1575
*			
Room & Board			
	42 man days @ \$10	\$	420
Equipment Rental			
	Traeger radio	\$	120
Preparation of Topographic Bas	е Мар		
	Photogrammetry by		
	McElhanney Engineering Ltd.	\$	520
Travel & Helicopter Support			
	6 hours Bell 206B helicopter @ \$210	\$	1260
	Travel for crew	\$	250
Report Preparation & Supervision			
J.M.Newell, P.Eng.	1 day @ \$ <b>120</b> - \$ 120		
T.D.Pearse	Sept. 12 - 20 7 days @ \$50 - \$ 350		
Drafting, reproductions etc	\$ 125	\$	595
Total Expenditure		\$	4740
Total expenditure claimed in Apof Work:	oplication for Certificates	\$	4400

Continued. . .

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N.B. The results of a geochemical survey are included in the supporting report. This work was completed prior to staking and the costs involved are NOT included in the above statement of expendiutres.

Vancouver, in the

Trondoco Prinsh Columbia, this

day of

July

1975

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A Commissioner for which Affile it is the start of Columbia A Notary Public in and for the Produce of Office Columbia.

Sub-mining Recorder

#### APPENDIX C.

#### STATEMENT OF QUALIFICATIONS

- T.D. Pearse obtained his B.Sc. degree from the University of British Columbia in 1971. He worked for 3 years a a staff geologist for Noranda Exploration Co., Ltd. in northern B.C., and assumed a temporary position as field geologist for Texasgulf, Inc. for the 1974 field season.
- M.F.J. Cooper is currently completing his B.Sc. degree at the University of Western Ontario and, as a field assistant, is thoroughly competent in all the tasks assigned to him during this project

Mwell.

