BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES **GEOLOGICAL SURVEY BRANCH**

PROGRAM YEAR: 1999/2000

REPORT #:

PAP 99-21

NAME:

PETER KLEWCHUK

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

B. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations 15 to 17, page 6.
- If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT.

14AIIE	PETER	KLEWCHU		. <u> </u>	Refer	ence Numi	er <u>9.9</u>	/2000 P42		
LOCATIO	N/COMMOD	ITIES								
Project Area	a (as listed in P	art A)	AV		MINFILE No. if applicable					
		NTS 82 F/								
		d Access PR								
		CEEKI SE-								
		ed For <u>Goz</u>								
			<u> </u>		SILVER					
Known Min	eral Occurrenc	es in Project Are	<u> </u>							
										
NUDK BE	RFORMED				<u> </u>					
		g (area)								
	-	ctares/scale)		1 - 5	7000					
	•	no. of samples)								
		ne km)			_					
		amount)								
		depth in m, total								
							 .			
. Other (ope										
ignific <i>a</i>	NT RESULT	S			2					
Commoditie	s MINOR	2 N 4 AV		_ Claim N	lame ZAV	2 2 A	12			
		at. 49°21'				Eleva	tion_ <i>[5</i> 4	1810 m		
Sest assay/sa	ample type	70 PPB AU	SYENIT	€ DIKE						
-		on, host rocks, an	· · · · · · · · · · · · · · · · · · ·			240.2				
		NARROW			ILIFIED 4	71.07	2-11-12	- KEY		
/V E -	TRENDING	***************************************	372772	OINE						
	 .	<u> </u>	.~~.							

Assessment Report 26156 has been accepted in lieu of the supporting data required with the Technical Report. Please refer to the Assessment Report for further details on the Zau property.

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

B. TECHNICAL REPORT

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Name	PETER	KLEW	CHUK		I	Reference Numbe	r 99/	12000 1	P42	
LOCATION										
Project Area	(as listed in	Part A)	ZINGER		MINFILE No. if applicable					
Location of P	roject Area	NTS	82F/86	<u> </u>	Lat	49 26' N	Long_	116.11	W	
Description of	f Location :	and Access	PROPERTY A) WATERS	COVER	S A RID	GE BETWE	en Pi	ERRY 9		
Main Commo	odities Searc	hed For _	GOLD							
Known Miner	ral Occurre	ices in Proje	ect Area	.D WOR	KINGS F	or Gold				
WORK PER	FORMED		<u> </u>	·						
1. Convention	ial Prospect	ing (area) _								
2. Geological	Mapping (I	iectares/sca	le) <u> </u>	H4 /	1:5000					
3. Geochemic	al (type and	l no. of sam	ples) Rece	K: 11	7 SAMPLE	<u> </u>				
4. Geophysica	al (type and	line km)	VLF	-EM	1.4 Km					
6. Drilling (no	o. holes, size	e, depth in r	n, total m)							
7. Other (spec	ify)				······································					
SIGNIFICAN Commodities				Cla	im Name2	ZINGER 1-20	>			
Location (sho	w on map)		'2¢ ° و		//6 * // *	Elevati	on_ 22	40m		
Best assay/san	nple type _	31.99	grans/to	11 C	BRECCIAT	EO QUARTE	re ; Ti	HIN QU	phet ?	
			OR PYRITE T							
•			ocks, anomalies _ ART2							
STRIKE	NG CA	RESTON .	FOR MATION	QUART	ZITES P S	CLTSTONES,	ANOM	HLOUS C	60LB	
Occu	es IN	50165	AND IN RO	CKS		<u> </u>				
										
			·							

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

Assessment Report 26216 has been accepted in lieu of the supporting data required with the Technical Report. Please refer to the Assessment Report for further details on the Zinger property.