$\sim$	424
42L07NW0015 63.3682 MA	

63.3682

REFER то NCU JAHP

WΗ

DAF WLB

ADR

BWP

AKE TWB

JMC

AN

GBT DN

N Earn Sullicandake REPORT ON PETERSON SHOWING

This group is owned by Mr. W. Peterson, 83 Rupert Street, Port Arthur, Ontario. It consists of 9 unsurveyed claims, Nos. K.K. 7520 - 28 inclusive. It is located about 2 miles north of the east end of the N.E. arm of O'Sullivan Lake (see accompanying sketches).

The showing is S.E. of a small lake in the centre of the group. There are small patches and streaks of sulphide mineralization in a shear The zone is about 10' wide at the south end and 5' wide at the northing end and can be traced for about 250'.

There are two small trenches toward the south end of the shear. Chip samples were taken across the best mineralization in them with the

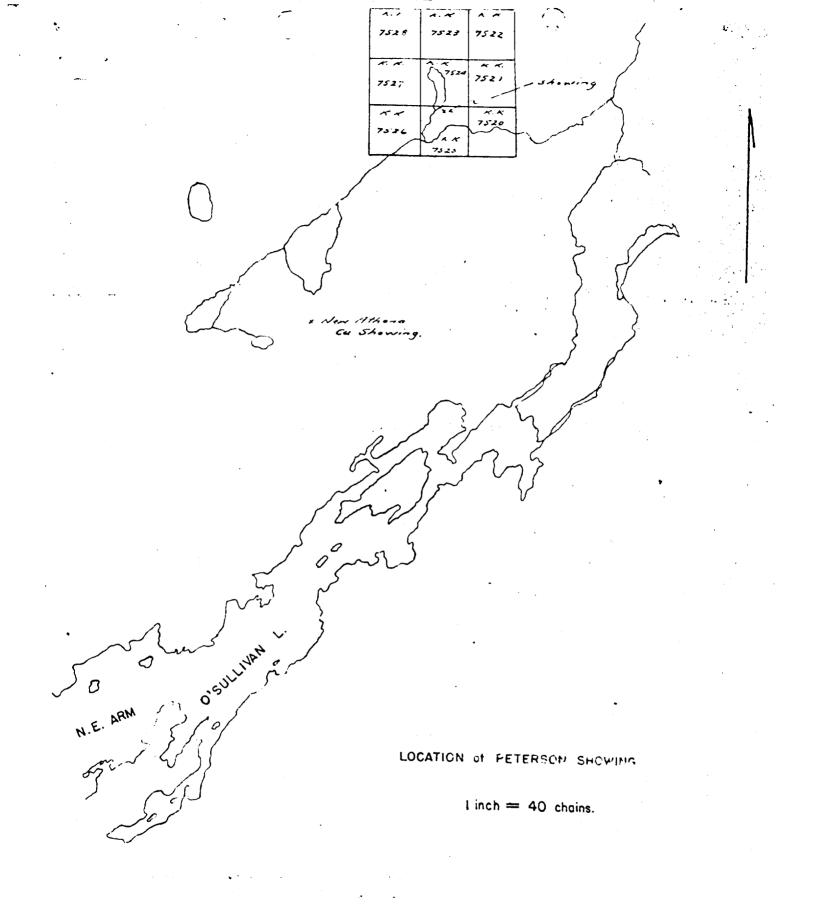
Sample No.	Width	% Cu	Ozs. Au
401	2.0	0.59	0.07
402	3.0	0.27	0.01

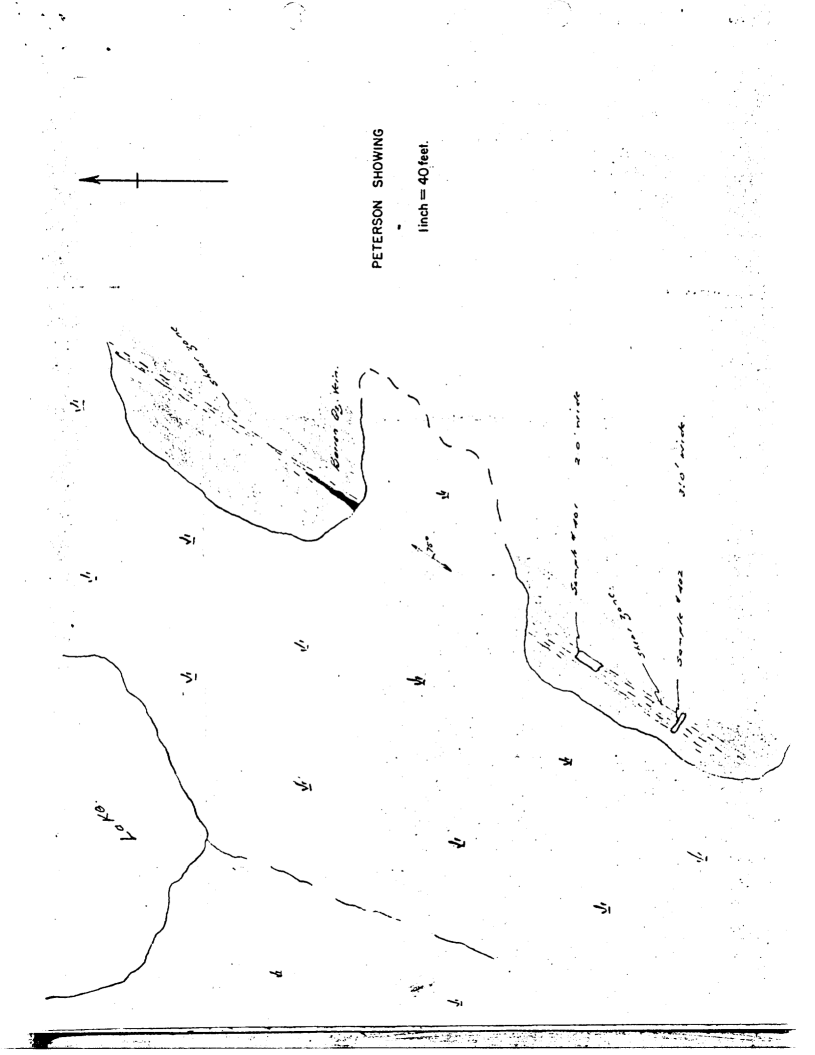
Further work is not recommended.

The 6 Sures

010

November 4, 1955. JWB:RN





87°00'		59		421.07NW0							
50° 30'	K.K. / 1		== . K	K·K·	ит 63.36 Т   К К	82 MAUN L	AKE	U	9	000	2/198
1215 13214			3133	13132	13131	14				13494	
	1.0	I	K	K·K.	K·K·	KK	Γκικ	KK.	<b>Қ</b> ,Қ.		
12 10 13213	13208	313511	3136 ( K		•			13180	13183 KK	1,3186	l
	· · · · · · · · · · · · · · · · · · ·	3140 1		l Repo l no	rTed ground	1 K K 13177	13179	K·K· 13181	13184	13187	
1214	13209		K	KK 13053	13054	KX .	чк 13056	13182	13185	13188	 
	KK 1	3141 13	3142						12957	12956	1295F
25 13218 13211	13210				13042	h13040	13041		2-5	$+\gamma$	
12909 12908	↓		• • • • •			•	12968		12962	112963	1295
	129071	2306 1	2905	13043	13038	13039		 	12960	12961	1295
12900/12901	129021	2903,1	29341	13036	13037	13046	12967	1		<u>+</u> , I	
1899 12898	+ +-				† I		12966		12958	12959	
120-12898	128971	2896			13045	130 47			12964	  12953	KK
128712893	12891	к р 1524 / 74	K 52 <b>3</b>	кк 7 <b>52</b> 2	1304 4	13048	12965	12983	12984	12977	7484 KK
28 12891 12890		( Link	~~ ~ ~ ~ ~	(K	KK.		·	12982	12985	12976	7489
╵╾╸╶┶╴╶┲╴	1		1 2	7521	13171	 		12980	12986	12974	
12929 112 NK IN	70	ікк 527 752		520	кк 13170	1 . 1 1		1 12979	12970	12973	749⊖  ⊡  KK
1075210	(60 si	. KK	K		(* * * <b>`</b> ~	KK	KK - 1	XX	кк кк	20 - N.	7007
KK KK		71 517 KK	о 5   кк	¦κκ		- 7924 КК	-KK	13161 	33168	13160	κк
7963 177	9 <b>64</b>	5 E 76	í.	÷.,	7746	7922 KK	7923 Kr	13152 кк	13103	Y .	
NEW ATHON 7952 41	79	9 E 19	1 - 24 1 1	1 	. · · ·	1 1. 792)	7900	13165	1316E	13167	RK
KK IKK	KK	ĺкк ;	ĸĸ	ĸĸ					9043 KK		KK
27' 7953 795 KK KK	52 5219 KK	, 5220 КК	522 КК	24 785 KK	кк	ř			8044		80/5
<b>63.618</b> 7954   795		10 A				95		a a cam	,KK 	к <b>ч</b>	<sub>і</sub> кк
7957. 1 795	кк 5238	кк 17744	KK 789	· ·		' e⊿ `ĸĸ	74 947 KK	5 8476 KK	8045 КК	<b>8</b> 037 К <b>К</b>	8034 KK
KK KK	r.k (	<b>KK</b>	-16	1-1	- 5	84 KK	7 ( 847 KK	8 8479 KK	8046	8038	8033
7734 773 KK KK	3 1 7742	7743	789	9 78F	va –	848		1 8482	A		'
7740	12647	1- 5	KK	кк 6 78	07	·	(		- ;		
КК			1~~			i je di			1		
26' (7741 12.2	95 2648	1263	120	ર્ગ તેલ્લા ન		12 2	י ר		1		
12,996et 12,1000 1122	97 564	9	126		2662		M	Aut		OLZE	-
	1/		<del> </del>	ţ <u>↓</u> ·		o \ .' }	/1	AUN	LI	HKE	-
12299 123	300 ,2600	112655	1	659 . 2		) (		Μ.	1410	/	
12302 12	303 015	2650	4 12	660	2664						
						• - 1 •	M. C.	ŚUR	IEY	ARE	EA-S
				O'Sull	livan						C
25'						$r_{\rm M}$				Ś	12
			() ()			· . ·	•		r	Cordner	
		176 M	•		1	177	м			1781	4
		La			<del></del>				Loke	iy <del>i i</del>	
				1.1.4		an a	ana an		5 /	• • • •	lation and a second

O'SULLIVAN LAKE AREA \_\_\_\_\_ MI415

---- 0'S U.