

6488

PROSPECTING REPORT

I started my prospecting on the Kik 200 and Kik 300 Claims on November 10-1976.

The distance from my home in Kamloops to the Claims is approximately 112 Kilometers. It took one labourer and I, 14 days to set up camp and do the prospecting and sampling. The rock types consisted of Granodiorite cut by Quartz diorite. Chief mineralization consists of Chalcopyrite, Borinite and Molybdenum.

On April 10-1977, we went back to Kik 200 and Kik 300 Claims but were unable to go far without building a bridge across Inkikuh Creek. We worked at prospecting and building the bridge until April 17-1977.



L.E. Peckham

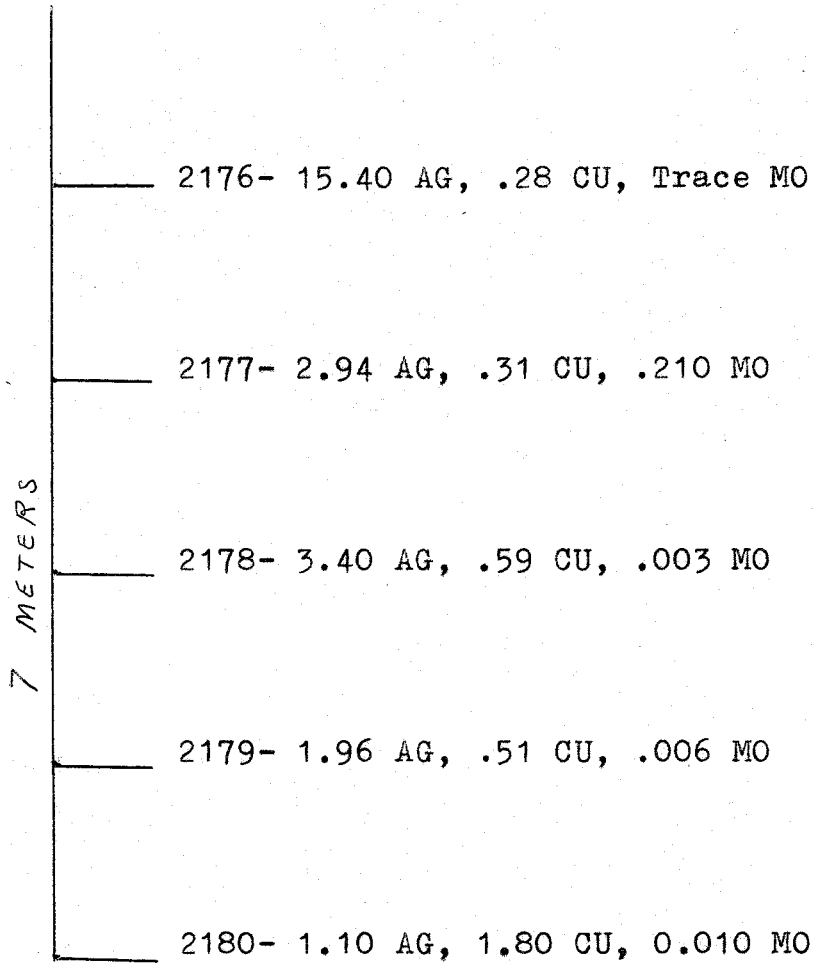
MINERAL RESOURCES BRANCH ASSESSMENT REPORT NO. _____
--

PROSPECTING EXPENSES FOR KIK 200 and 300 CLAIMS

1. Bridge construction across Inkikuh Creek		
	Labour and materials	\$ 620.00
2. Camp construction	Labour and materials	1100.00
3. Rental for Utility Trailer		70.00
4. Rental for Chain Saw		221.00
5. Prospecting	Labour and materials	1008.00
6. Car travel expenses		420.00
7. Food		375.00
	Total	<hr/> 3814.00

MAP OF ASSAY SAMPLING & RESULTS

KIK 200- TRENCH #1



ASSAY VALUES

AG\_SILVER-Ounce

CU-COPPER- Percent

MO- Moly- Percent



# can test ltd.

1650 PANDORA STREET, VANCOUVER, B.C. V5L 1L6 • TELEPHONE 254-7278

Telex 04-507737

Mr. L. E. Peckham,

## SEMI QUANTITATIVE SPECTROGRAPHIC ANALYSES CERTIFICATE

# 301 - 277 Arrowstone Drive,

File No. 4906 B

Kamloops, B.C.

KIK 200-TRENCH #2

Date Nov. 10, 1976.

V2C 1T8

We hereby Certify that the following are the results of semi quantitative spectrographic analyses made on Ore samples submitted.

		1	2	3	4	5	Sample Identification
Aluminum	Al	5.					<p>Sample 1: <b>9612</b></p> <p>Sample 2:</p> <p>Sample 3:</p> <p>Sample 4:</p> <p>Sample 5:</p> <p>Percentages of the various elements expressed in these analyses may be considered accurate to within plus or minus 35 to 50% of the amount present.</p> <p>Semi-quantitative spectrographic analytical results for gold and silver are normally not of a sufficient degree of precision to enable calculation of the true value of ores. Therefore, should exact values be required, it is recommended that these elements be assayed by the conventional Fire Assay Method. Quantitative and Fire Assays may be carried out on the retained pulp samples.</p> <p>Silicon, aluminum, magnesium, calcium and iron are normal components of complex silicates.</p> <p>MATRIX — Major constituent  MAJOR — Above normal spectrographic range  TRACE — Detected but minor amounts  N.D. — Not detected  * — Suggest assay (above 0.3%)</p> <p>All results expressed as <u>Percent</u></p> <p>Note: Pulps retained one week.</p> <p>ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.</p> <p><b>CAN TEST LTD.</b></p> <p><i>O.K.S. J</i></p> <p style="text-align: right;">Spectroscopist</p>
Antimony	Sb	ND					
Arsenic	As	ND					
Barium	Ba	0.3					
Beryllium	Be	ND					
Bismuth	Bi	ND					
Boron	B	0.004					
Cadmium	Cd	ND					
Calcium	Ca	0.1					
Chromium	Cr	0.002					
Cobalt	Co	ND					
Copper	Cu	0.2					
Gallium	Ga	ND					
Gold	Au	TRACE					
Iron	Fe	3.					
Lead	Pb	TRACE					
Magnesium	Mg	0.5					
Manganese	Mn	0.02					
Molybdenum	Mo	0.001					
Niobium	Nb	ND					
Nickel	Ni	TRACE					
Potassium	K	2.					
Silicon	Si	MATRIX					
Silver	Ag	TRACE					
Sodium	Na	5.					
Strontium	Sr	0.03					
Tantalum	Ta	ND					
Thorium	Th	ND					
Tin	Sn	ND					
Titanium	Ti	0.5					
Tungsten	W	ND					
Uranium	U	ND					
Vanadium	V	0.02					
Zinc	Zn	ND					

M921/6E

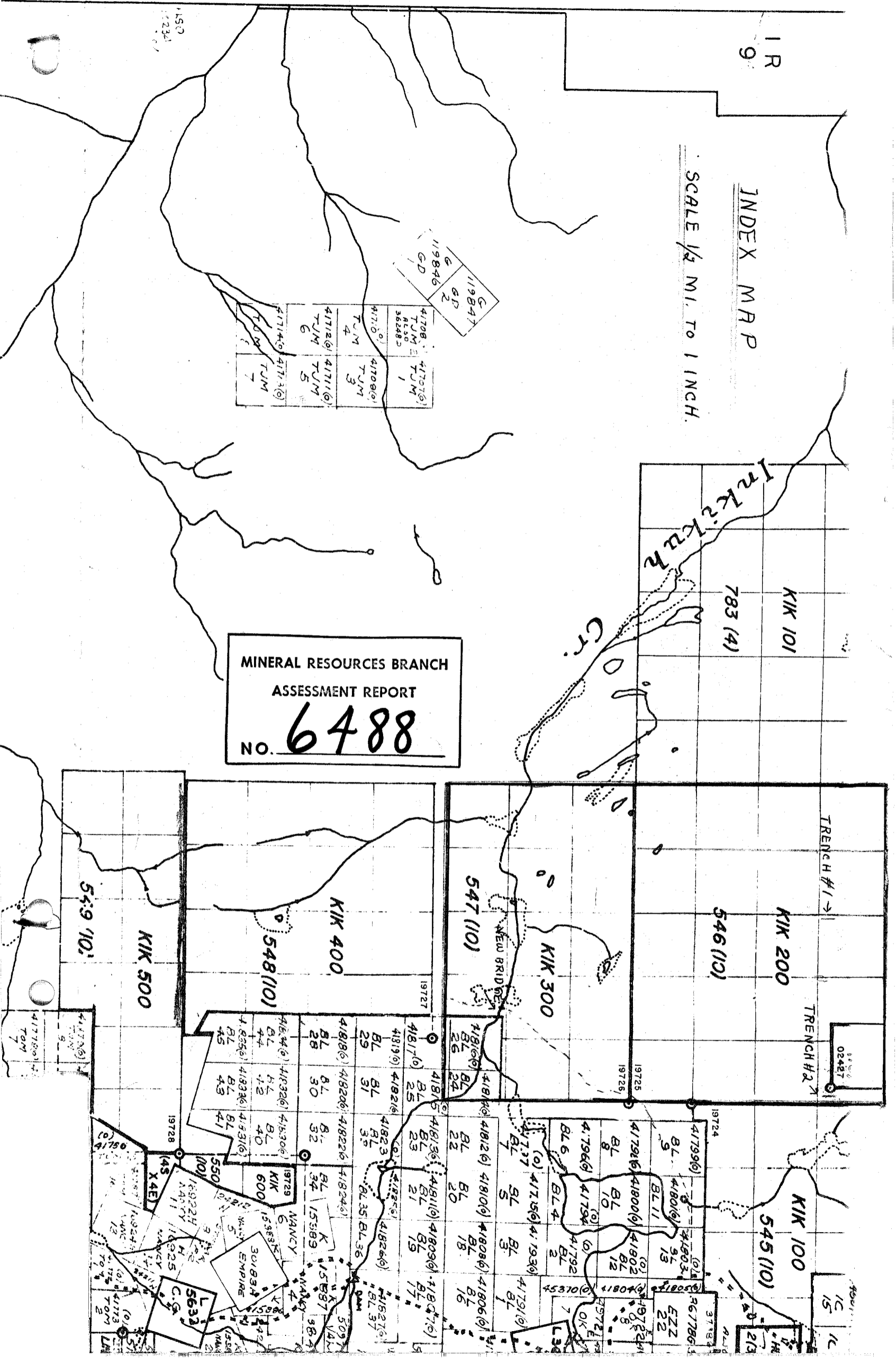
IR 9

INDEX MAP

SCALE 1/2 MI. TO 1 INCH.

41708 TJM R50 36248-2	41707 TJM 1
41710 TJM 4	41709 TJM 3
41712 TJM 6	41711 TJM 5
41714 TJM 8	41713 TJM 7

MINERAL RESOURCES BRANCH  
ASSESSMENT REPORT  
No. **6488**



41739 BL 9	41801 BL 11	41802 BL 12	41792 BL 2	41791 BL 1
41796 BL 8	41800 BL 10	41802 BL 12	41792 BL 2	41791 BL 1
41796 BL 8	41794 BL 10	41792 BL 2	41791 BL 1	41790 BL 1
41796 BL 8	41794 BL 10	41792 BL 2	41791 BL 1	41790 BL 1
41796 BL 8	41794 BL 10	41792 BL 2	41791 BL 1	41790 BL 1

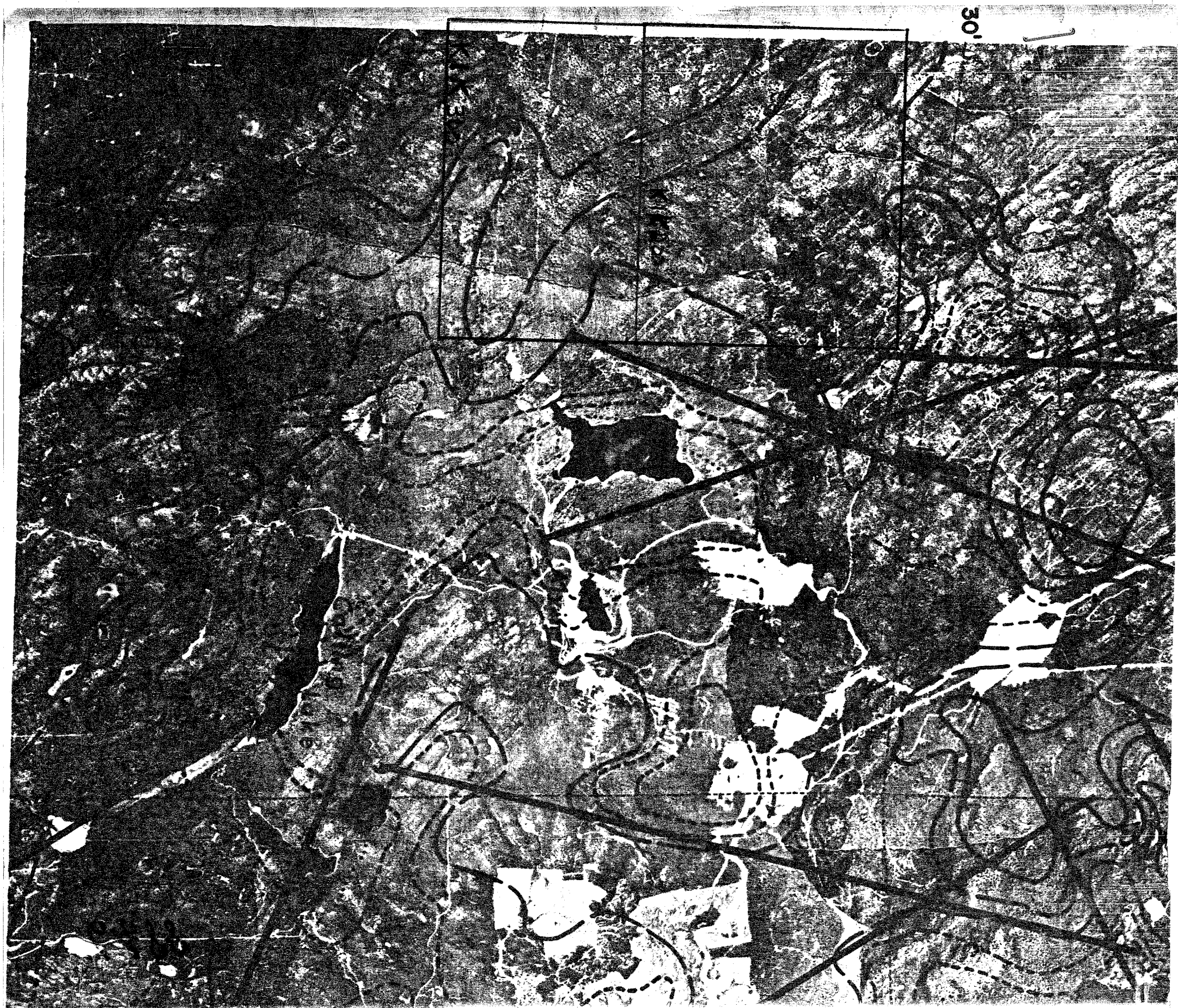


PHOTO - MOSAIC BY PETER J. HAMAN PH.D. JUNE 7 - 1977

