



836078

## ANALYTICAL SERVICES REQUEST

Submitter TOM SCHREIFER  
Number of samples \_\_\_\_\_  
Special instructions ASSAY  
Project NEW MOON  
Air photo \_\_\_\_\_

Date submitted OCT. 7/85  
Date required DEC. 15/85

Date started OCT 3/85  
Date reported 14 JAN. 1986 - Ba to follow.

Area MIRICE LAKE Priority \_\_\_\_\_ Chief Analyst \_\_\_\_\_  
Card \_\_\_\_\_ of \_\_\_\_\_  
PRINT CLEARLY (use dark pen or pencil)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			
NTS	FLD	NOZ	NUTM	E	UTM	N	R	X	Y	A	G	S	PROPERTY	COMMENTS																																																																				
93E	113W	NM-85-1	5 <sup>20</sup> 57'	127°45'	MRL 25013	NEW MOON - Plateau Showing																																																																												
LAB	NOOXIDES	SPEC	XRD	MIN	PR	P	Au	Ag	Cu	Pb	Zn	Co	Ni	Mo	Cr	Hg	As	Sb	Ba	Sr																																																														
31109	C	P	SQ	Q	SEP	12.7	22.0	0.13	1.58	5.80	<3															101	30																																																							
							(.37)	(.64)																																																																										
LAB	NOOXIDES	SPEC	XRD	MIN	PR	P	Au	Ag	Cu	Pb	Zn	Co	Ni	Mo	Cr	Hg	As	Sb	Ba	Sr																																																														
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				C	P	SQ	Q	SEP																																																																										

# SPECTROGRAPHIC REPORT

<b>1</b>	Si >10 Al 1.7 Mg 0.5 Ca 0.1 Fe 4.5	Si _____ Al _____ Mg _____ Ca _____ Fe _____	<b>3</b>	Pb _____ Cu _____ Zn _____ Mn _____ Ag _____ V _____ Ti _____ Ni _____	Si _____ Al _____ Mg _____ Ca _____
	Pb 1.5 Cu 0.25 Zn 5.0 Mn 0.35 Ag T ↑ V - Ti T Ni T	Pb _____ Cu _____ Zn _____ Mn _____ Ag _____ V _____ Ti _____ Ni _____		Pb _____ Cu _____ Zn _____ Mn _____ Ag _____ V _____ Ti _____	
Co _____ Na 0.3 K 0.3 W _____ Cd 0.02		Co _____ Na _____ K _____ W _____	Co _____ Na _____ K _____ W _____		Co _____ Na _____ K _____ W _____
TRACE: - Ga, Be, Au ↓					

  

<b>4</b>	Si _____ Al _____ Mg _____ Ca _____ Fe _____	Si _____ Al _____ Mg _____ Ca _____ Fe _____	<b>5</b>	Pb _____ Cu _____ Zn _____ Mn _____ Ag _____ V _____ Ti _____ Ni _____	Si _____ Al _____ Mg _____ Ca _____ Fe _____
	Pb _____ Cu _____ Zn _____ Mn _____ Ag _____ V _____ Ti _____ Ni _____	Pb _____ Cu _____ Zn _____ Mn _____ Ag _____ V _____ Ti _____ Ni _____		Pb _____ Cu _____ Zn _____ Mn _____ Ag _____ V _____ Ti _____ Ni _____	
Co _____ Na _____ K _____ W _____		Co _____ Na _____ K _____ W _____	Co _____ Na _____ K _____ W _____		Co _____ Na _____ K _____ W _____

## X-RAY DIFFRACTION REPORT AND COMMENTS

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### KEY COLUMNS 28-31

UMFC ultramafic	GRNS greenstone	TRCT trachyte
ANDS andesite	MNZN monzonite	TUFF tuff
BSLT basalt	OBSD obsidian	AMPB amphibolite
CRBN carbonatite	PNLT phonolite	CLCC calc-silicate
DCIT dacite	QZPP quartz porphyry	GNSS gneiss
DORT diorite	RYLT rhyolite	MRBL marble
GBBR gabbro	SRPN serpentinite	PLLT phyllite
GRNT granite	SNKN shonk inite	SCST schist
GRDR granodiorite	SYNT syenite	HRFL hornfels

### COLUMNS 32-33

04 Proterozoic	12 Cambrian	21 Mississippian	34 Jurassic
05 Helikian	14 Ordovician	22 Pennsylvanian	36 Cretaceous
06 Hadrynian	16 Silurian	24 Permian	40 Cenozoic
10 Paleozoic	18 Devonian	30 Mesozoic	42 Tertiary
11 Prot.-Paleozoic	20 Carboniferous	32 Triassic	44 Quaternary
			50 Unknown

### COLUMNS 36-43

Mineral Inventory Number or property name

### COLUMNS 44-80

Comments

### COLUMN 34

SAMPLE TYPE
1 Single grab sample
2 Channel/chip
3 Composite sample
4 Drill core
5 Talus or transported
6 Soil
7 Silt
8 Other

### COLUMN 35

% SULPHIDE
0 <0.5
1 0.5-1
2 1-10
3 10-50
4 >50

## ANALYTICAL METHOD

AA	ATOMIC ABSORPTION
AH	HYDRIDE GENERATION
FA	FIRE ASSAY
ES	EMISSION SPEC
XR	X-RAY FLUORESCENCE
WC	WET CHEMICAL
CL	COLORIMETRIC
CV	COLD VAPOUR

## SAMPLE PREPARATION

W	TUNGSTEN CARBIDE
C	CERAMIC
S	STEEL