



52011SW0056 52011SW0014B1 MCVICAR LAKE

010

3

Diamond Drilling

Area MC VICAR LAKE

Report N<sup>o</sup> 15

Work performed by: PICKLE - PATRICIA EXPLORERS LTD.

Claim N <sup>o</sup>	Hole N <sup>o</sup>	Footage	Date	Note
KRL. 48456	1	608'	Feb-Mar/62	
	3	731'	Mar/62	
KRL. 48457	2	605'	Mar/62	
TOTAL	3DH	1944 FT		

Notes:



COMPANY Pickle-Patricia Explorers Limited

PROPERTY Kenlew Option, Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 2  
 Started \_\_\_\_\_  
 Finished \_\_\_\_\_  
 Depth \_\_\_\_\_

Reference \_\_\_\_\_  
 Location \_\_\_\_\_  
 Elevation \_\_\_\_\_

HOLE No. KL-1  
 Bearing \_\_\_\_\_  
 Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS			
			NO	FROM	TO	WIDTH	Gold		
		183.5-185.3 - 90° shearing, blebby pyrrhotite (no Ni) pyrite, trace chalcopyrite.	KL-16	150.0 - 160.0		10.0	Nil		
				(sludge)					
			KL-7	183.3 - 185.7		1.7	Nil		
			KL-17	180.0 - 186.0		6.0	Nil	(sludge)	
241.0	244.5	Iron formation 60° banding - chlorite, magnetite, minor pyrite, pyrrhotite.	KL-8	241.1 - 244.8		3.7	Nil		
			KL-18	236.0 - 246.0		10.0	Nil	(sludge)	
244.5	387.0	Basic volcanic, fresh dark green - brownish, weak local 60° shear banding, occasional good pillows.							
387.0	393.0	Iron formation, contorted bedding, 20-60°, chlorite, magnetite.		385.0					
			KL-9	395.0 - 389.0		4.0	Nil		
			KL-10	389.0 - 393.0		4.0	Nil		
			KL-19	387.0 - 397.0		10.0	Nil	(sludge)	
393.0	408.0	Basic volcanic, fresh, pillowed.							
408.0	408.3	Iron formation, well bedded 70° magnetite, chlorite.							
408.3	409.7	Basic volcanic, fresh, dark green.							
409.7	411.5	Iron formation, 60° bedding, magnetite, chlorite	KL-11	409.6 - 412.0		2.4	Nil		
			KL-20	405.0 - 415.0		10.0	Nil	(sludge)	
411.5	413.0	"Porphyry" scattered white feldspars in greyish green chloritic groundmass, 60° contacts either basalt porphyry or a clastic sediment							

RED LAKE MINING DIVISION  
 JUL 16 1962  
 RED LAKE ONT.

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers Limited

PROPERTY Kenlew Option, Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 3  
Started \_\_\_\_\_  
Finished \_\_\_\_\_  
Depth \_\_\_\_\_Reference \_\_\_\_\_  
Location \_\_\_\_\_  
Elevation \_\_\_\_\_HOLE No. KL-1  
Bearing \_\_\_\_\_  
Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH	Gold	
		similar to a graywacke, probably the former.						
413.0	415.0	Tuff - nearly black, excellent very fine 60° bedding.						
415.0	415.9	Basalt porphyry, scattered feldspars.						
415.9	416.4	Tuff, well carbonated faint 60° beds.						
416.4	417.7	Basalt prophyry, scattered feldspars.						
417.7	418.0	Tuff - faint 60° bedding, rare feldspars.						
418.0	418.7	Iron formation, 60°, magnetite, chlorite, second contact brecciated.						
418.7	420.6	Very fine leucoxene in chloritic groundmass, good bedding locally at 60°, probably a tuff.						
420.6	420.7	Basalt porphyry, 60°, brecciated second contact.						
420.7	422.7	Tuff - very fine leucoxene in chloritic groundmass - faint 60° bedding.						
422.7	423.1	Tuff (?) Pale brownish-green, hard irregular first contact. Very faint 60° colour banding.						
423.1	423.4	Iron formation, 70° bedding, magnetite, chlorite.						

REP LAKE MINING DIVISION  
JUL 16 1962

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers LimitedPROPERTY Kenlew Option, Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 4  
Started \_\_\_\_\_  
Finished \_\_\_\_\_  
Depth \_\_\_\_\_Reference \_\_\_\_\_  
Location \_\_\_\_\_  
Elevation \_\_\_\_\_HOLE No. KL-1Bearing \_\_\_\_\_  
Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES				ASSAYS			
			NO	FROM	TO	WIDTH	gold			
423.4 - 427.0		Basalt prophyry, NB - two flows(?) intersect at 425.5 at about 60°.								
427.0 - 427.7		Very fine leucoxene in chloritic groundmass, probably tuff.								
427.7 - 428.1		Basalt porphyry								
428.1 - 436.7		Tuff - very fine leucoxene in chloritic groundmass.								
436.7 - 440.4		Iron formation, contorted, chlorite, magnetite.	KL-12	437.0 - 440.2		3.2	Nil			
			KL-21	435.0 - 445.0		10.0	Nil (sludge)			
			KL-22	445.0 - 455.0		10.0	Nil (sludge)			
440.4 - 449.0		Tuff - 60°, grey-green well bedded, occasional tiny angular bluish quartz fragments and rounded blebs.								
449.0 - 452.0		Iron formation, magnetite, chlorite.	KL-13	449.7 - 453.2		3.5	Nil			
			KL-23	455.0 - 463.0		8.0	Nil (sludge)			
452.0 - 458.5		Tuff, good 60° bedding, rare tiny angular cherty fragments.								
458.5 - 469.0		Iron formation 60° bedding, chlorite, magnetite Core ground 459-464,	KL-14	462.0 - 465.0		3.0	Nil			
			KL-15	465.0 - 469.0		4.0	Nil			
469.0 - 476.0		Tuff - grey, 60° bedding, well carbonated.	KL-24	463.0 - 469.0		6.0	Nil (sludge)			

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

JUL 16 1962

COMPANY Pickle-Patricia Explorers Limited

PROPERTY Kenlew Option, Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 5  
Started \_\_\_\_\_  
Finished \_\_\_\_\_  
Depth \_\_\_\_\_Reference \_\_\_\_\_  
Location \_\_\_\_\_  
Elevation \_\_\_\_\_HOLE No. KL-1Bearing \_\_\_\_\_  
Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES				ASSAYS		
			NO	FROM	TO	WIDTH	Gold		
476.0 - 506.3		Basalt porphyry 60° contacts.	KL-25	479.0 - 489.0		10.0	Nil	(sludge)	
			KL-26	489.0 - 500.0		11.0	Nil	(sludge)	
506.3 - 519.0		Tuff 60° colour banding - brownish green.	KL-27	500.0 - 510.0		10.0	Nil	(sludge)	
		517.0 - 2" quartz vein	KL-30	517.0 - 517.2		2"	Nil		
519.0 - 519.5		Quartz vein, contacts broken, minor wispy sericite. Two tiny flakes of visible gold were seen on the outside of the core. (all sent to Toronto)	KL-34	519.0 - 519.5		0.5	Nil		
			KL-28	520.0 - 530.0		10.0	Nil	(sludge)	
519.5 - 526.5		Basic volcanic - highly carbonated, chloritized, some faint pillow remnants.							
526.5 - 533.0		Tuff? Fresh, massive, grey, minutely granular.							
533.0 - 536.5		Basic volcanic - highly carbonated, identical 519.5-526.5.							
536.5 - 539.3		Tuff? identical 526.5-533.0.							
539.3 - 539.8		Basalt porphyry? Rare feldspars in carbonated, chloritized groundmass.							
539.8 - 540.7		Tuff (?) identical 526.5-533.0							
540.7 - 544.0		Basalt porphyry (?) identical 539.3-539.8.							
544.0 - 546.4		Tuff (?) identical 526.5-533.0.							

KEW LAKE MINING DISTRICT  
 JUL 16 1962

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers Limited

PROPERTY Kenlew Option, Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 6  
 Started \_\_\_\_\_  
 Finished \_\_\_\_\_  
 Depth \_\_\_\_\_

Reference \_\_\_\_\_  
 Location \_\_\_\_\_  
 Elevation \_\_\_\_\_

HOLE No. KL-1

Bearing \_\_\_\_\_  
 Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH	Gold	
546.4 - 563.7		Basalt porphyry (?) identical 539.3-539.8,						
563.7 - 569.6		Tuff (?) identical 526.5-533.0						
569.6 - 572.0		Iron formation, minor magnetite, considerable blebby pyrrhotite, pyrite.	KL-31	569.6 - 572.0		2.4	Nil	
572.0 - 574.2		Basalt porphyry (?) identical 539.3-539.0.						
574.2 - 575.0		Iron formation, 65° bedding, chlorite, magnetite.	KL-32	574.0 - 574.8		0.8	Nil	
575.0 - 590.5		Basic volcanic - somewhat "fragmented" - may be flow top material.						
590.5 - 594.3		Iron formation, 65° bedding, chlorite, magnetite.	KL-33	590.7 - 593.6		2.9	Nil	
			KL-29	588.0 - 598.0		10.0	Nil (sludge)	
594.3 - 608.0		Basalt porphyry. Scattered feldspars, fresh, weak overall 65° shearing.						
		End of Hole 608.0 - All Sludges NIL in gold.						
		N.B. Considerable difficulty was encountered in getting accurate footages in many cases due to poor "blocks" by the drillers. This may account for any discrepancy between this log and the original by R. Westervelt.						

RED LAKE MINING DIVISION

JUL 16 1962

RED LAKE. ONT.

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers LimitedPROPERTY Kenlew Option - Dougie LakeTownship MCUIKIN LAKE M 2741

Claim No. \_\_\_\_\_

SHEET No. 1  
Started March, 1962  
Finished March, 1962  
Depth 605 feetReference 33+30 East  
Location 2+80 South  
claim 48457 (KRL)  
Elevation \_\_\_\_\_HOLE No. KL-2  
Bearing 29°  
Dip: 50° 30' Collar: 42 1/2' 200'  
42 1/2' at 400'

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS			
			NO	FROM	TO	WIDTH	Gold		
0.0	49.0	Casing to bedrock. NB 5' stickup.							
49.0	77.0	Basic volcanic - core badly shattered 49-70, very poor core recovery. Dark green, fresh, faint pillows, weakly carbonated.							
77.0	106.5	Sharp 30° contact. "Porphyry". White feldspar crystals in dark green chloritic groundmass. Very few good crystal outlines, some appear to be broken, and others are well rounded. Origin uncertain - may be a Basalt Porphyry, or a Clastic sediment. Well sheared at 30°.							
		80.6-89.5 - minor breccia, chloritized fragments cemented by calcite.							
106.5	153.0	Basic volcanic, pale to dark green, some chocolate brown shear banding, originally pillowed.							
153.0	156.6	Sharp 35° contact. "Porphyry", weak 35° shear ng.							
156.6	239.6	Basic volcanic dark green, minor brecciation and shear banding - brownish. Shear banding pronounced from 236.0-239.0 at 50°.							
		186.6-186.8 - Brecciated quartz stringer, glassy, unmineralized, cemented by calcite.	KL-35	186.6	186.8	2"	Nil		

RED LAKE MINING DIVISION  
JUL 16 1962  
RED LAKE ONT.Drilled by BoylesCore Size AXLogged by R.S. Graham



COMPANY Pickle-Patricia Explorers LimitedPROPERTY Kenlew Option, Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 2

Reference \_\_\_\_\_

HOLE No. KL-2

Started \_\_\_\_\_

Location \_\_\_\_\_

Bearing \_\_\_\_\_

Finished \_\_\_\_\_

Elevation \_\_\_\_\_

Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

Depth \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES				ASSAYS		
			NO	FROM	TO	WIDTH	Gold		
		218.4-219.0 - Strong 50° shear. Chlorite augen produced by shearing.							
		239.1-239.2 - Bleb of glassy quartz, 40° unmineralized (not split).	KL-36	239.1	239.2	1"	Nil		
239.6	239.7	Sharp 50° contact. "Porphyry".							
239.7	241.6	Tuff - very finely bedded 50°, breccia cemented by calcite 239.7-239.8.							
241.6	244.1	"Iron formation" dark green, contorted beds of magnetite, trace fine pyrrhotite, and trace pyrite.							
244.1	247.6	Tuff - minutely granular, 45° contacts, dark grey, faint 45° bedding, fresh.							
247.6	249.0	"Iron formation" as before, 45°, 35° contacts.							
249.0	255.3	"Porphyry" overall 35° shearing. At 249.5 tiny angular glassy quartz fragment.							
255.3	256.8	"Iron formation" as before, 40° banding.							
256.8	260.7	"Porphyry", 40° shearing, rare feldspar crystals, chlorite groundmass.							
260.7	261.1	Tuff - chloritic, faint 40° bedding.							

RED LAKE MINING DIVISION  
JUL 16 1962

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers Limited

PROPERTY Kenlew Option, Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 3  
 Started \_\_\_\_\_  
 Finished \_\_\_\_\_  
 Depth \_\_\_\_\_

Reference \_\_\_\_\_  
 Location \_\_\_\_\_  
 Elevation \_\_\_\_\_

HOLE No. KL-2  
 Bearing \_\_\_\_\_  
 Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES				ASSAYS		
			NO	FROM	TO	WIDTH	Gold		
261.1	261.2	"Iron formation" 40° as before.							
261.2	262.0	Breccia of chloritized fragments cemented by calcite, trace pyrrhotite, pyrite.							
262.0	264.4	"Iron formation" 35° bedding.							
264.4	278.9	Tuff, chloritic, <sup>DARK</sup> dark green, 35° faint bedding.							
278.9	280.6	"Iron formation" 35° bedding.							
280.6	281.6	No core, stick in box.							
281.6	281.9	Tuff, chloritic, faint 35° bedding.							
281.9	286.0	"Iron formation" 35° bedding.							
286.0	287.5	Tuff, chloritic, faint 35° bedding.							
287.5	291.0	Sharp 35° contact, innumerable minute lucoxene laths in dark green groundmass. At 290, 1/4" 40° band of porphyry with large feldspars. <sub>PORPHYRY</sub>							
291.0	315.0	Sharp 40° contact. "Porphyry", 40° shearing.							
315.0	316.3	Minor brecciation, chlorite fragments cemented by calcite, 35°.							
316.3	317.8	Iron formation, 35°.							

RED LAKE MINING DIVISION  
 JUL 16 1962  
 RED LAKE ONT.

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers Limited

PROPERTY Kenlew Option - Dougle Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 4  
Started \_\_\_\_\_  
Finished \_\_\_\_\_  
Depth \_\_\_\_\_Reference \_\_\_\_\_  
Location \_\_\_\_\_  
Elevation \_\_\_\_\_HOLE No. KL-2  
Bearing \_\_\_\_\_  
Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH	Gold	
317.8	- 321.2	"Porphyry"						
321.2	- 322.0	Tuff? faint colour banding.						
322.0	- 322.8	Breccia - chloritized fragments cemented by calcite.						
322.8	- 397.0	"Porphyry" 35° shearing, size and number of feldspars very variable (Perhaps more evidence of sedimentary origin).						
		325.7-329.0 - Brownish, mottled alteration						
		394.0-397.0 - Feldspars replaced by chlorite.						
397.0	- 605.0	Basic volcanic, pale to dark green, 40° fresh, minor brecciation 402-405, well pillowed, local shear banding.	KL-37	542.6	- 547.6	60"	Nil	
			KL-38	547.6	- 552.6	60"	Nil	
		542.6-552.6 - Fault zone. Angular chloritized fragments cemented by calcite. Rare angular 1/4" fragments of glassy quartz.						
		End Of Hole 605 feet						
		NOTE: Sludge Samples						
					53 - 605		Nil	

RED LAKE MINING DIVISION

JUL 16 1962

RED LAKE, ONT.

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers Limited

PROPERTY

KENLEW OPT.  
KenlewTownship MCVICAR LAKE M 2741

Claim No.

40456SHEET No. 1Reference 35+85 EAzimuth HOLE No. KL-3Started March 11 Broke down 16-21Location 6+20 N~~Strike~~ 203°Finished March 25Elevation Collared on lake iceDip: -49° @ Collar, 46 1/2° 200Depth 731.0Elevation Collared on lake ice-41 1/2 at 400; -39 1/2 at 600

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH		
0	- 126.0	Casing						
126.0	- 231.0	Tuff						
	126.0-127.5	- core shattered in box, dark green, faint fragments (very tiny).						
	127.5-130.0	- Stick in box.						
	130.0-131.0	- Dark grey-green, faint bedding, rare hazy fragments.						
	131.0-132.7	- Stick in box.						
	132.7-215.0	- Dark grey-green, faint 60° bedding, rare hazy fragments.						
	215.0-231	- Grey-buff, well bedded 60-80°, several flexures seen. Trace pyrite locally. Minor evidence of leaching.						
231.0	- 243.2	Basalt Porphyry, 55° contacts, many white feldspars in dark grey-green groundmass.						
243.2	- 243.6	Tuff - yellowish-grey, fresh, faint 70° bedding.						

RED LAKE MINING DIVISION  
JUL 16 1962  
RED LAKE ONT.

Drilled by Boyles BrothersCore Size AXLogged by R. J. Graham

PICKLE -

COMPANY Pickle-Patricia Explorers Limited

PROPERTY Kenlew Option - Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 2  
 Started \_\_\_\_\_  
 Finished \_\_\_\_\_  
 Depth \_\_\_\_\_

Reference \_\_\_\_\_  
 Location \_\_\_\_\_  
 Elevation \_\_\_\_\_

HOLE No. KL-3  
 Bearing \_\_\_\_\_  
 Dip: @ Collar; @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS						
			NO	FROM	TO	WIDTH						
243.6	247.6	Basalt porphyry as before, broken contacts.										
247.6	249.7	Tuff - yellowish grey, faint 50° bedding.										
249.7	266.4	Basalt porphyry - very fresh to 254.0 then feldspars partly replaced by chlorite to 266.4.										
266.4	275.3	Tuff - grey, fresh, rare tiny hazy fragments.										
275.3	296.0	Iron formation well bedded 50°, bands of chlorite with tiny iron rich garnets and alternating with grey chert. Minor fine magnetite in the chlorite bands. Trace pyrite, chalcopyrite, pyrrhotite, NB - In many instances the chert is extremely lensey and discontinuous.										
296.0	296.8	Tuff - grey, 50° bedding, fresh.										
296.8	297.8	Iron formation, chlorite-chert bands at 60°, minor magnetite.										
297.8	303.4	Tuff, grey, 50° bedding.										
303.4	306.7	Iron formation, chlorite-chert bands 60°, minor magnetite.										
306.7	313.2	Basalt porphyry, weak 60° shearing.										

RED LAKE MINING DIVISION  
 JUL 16 1962  
 RED LAKE, ONT.

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers Limited

PROPERTY Kenlew Option - Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 3

Started \_\_\_\_\_

Finished \_\_\_\_\_

Depth \_\_\_\_\_

Reference \_\_\_\_\_

Location \_\_\_\_\_

Elevation \_\_\_\_\_

HOLE No. KL-3

Bearing \_\_\_\_\_

Dip: @ Collar; @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS		
			NO	FROM	TO	WIDTH	Au	
313.2	313.7	Iron formation, chlorite-chert bands 60°, fine magnetite in the chlorite rich bands.						
313.7	316.9	Tuff? Chloritic, dark green, massive.						
316.9	324.1	Iron formation, chlorite-chert bands 60°, occasional tiny garnets in chlorite bands. Minor magnetite in chlorite bands.						
324.1	335.4	Basic volcanic, massive, fresh, rare small feldspars, grey-green.						
335.4	337.5	Iron formation, minor magnetite in chlorite bands, 70° bedding.						
337.5	345.3	Basic volcanic massive, fresh, rare small feldspars, grey-green.						
345.3	351.5	Iron formation, chlorite-chert bands, finely bedded 60-70° trace pyrite. Rare garnets in chlorite bands.						
351.5	399.4	Basic volcanic, grey green, fresh, well pillowed.						
	386.7-386.8	bluish grey quartz stringer 90°, unmineralized,	KL-41	386.7	386.8	1"	Nil	
399.4	400.0	Basalt porphyry, 50° contacts, hazy feldspars.						

Drilled by \_\_\_\_\_

Core Size \_\_\_\_\_

Logged by \_\_\_\_\_

COMPANY Pickle-Patricia Explorers LimitedPROPERTY Kenlew Option - Dougie Lake

Township \_\_\_\_\_

Claim No. \_\_\_\_\_

SHEET No. 4  
Started \_\_\_\_\_  
Finished \_\_\_\_\_  
Depth \_\_\_\_\_Reference \_\_\_\_\_  
Location \_\_\_\_\_  
Elevation \_\_\_\_\_HOLE No. KL-3  
Bearing \_\_\_\_\_  
Dip: \_\_\_\_\_ @ Collar; \_\_\_\_\_ @ \_\_\_\_\_

FROM	TO	DESCRIPTION	SAMPLES			ASSAYS			
			NO	FROM	TO	WIDTH	Au		
400.0	408.0	Basic volcanic, massive, blebby calcite, blue green, fairly fresh.							
408.0	418.7	Basalt porphyry, 30° contacts, hazy feldspars.							
418.7	459.3	Basic volcanic, fresh, dark green, massive.							
459.3	461.1	Basalt porphyry, fresh, 20° and 60° contacts.							
461.1	462.2	Basic volcanic, fresh, dark green, massive.							
462.2	502.0	Basalt porphyry, fresh, broken contacts.							
502.0	508.0	Basic volcanic, fresh, dark green, massive.							
508.0	535.0	Diorite - 30° contacts, fresh dark green. Finely crystalline with tiny white feldspars and minor creamy leucoxene laths. 1 foot chilled, second contact gradational.							
535.0	731.0	Basic volcanic, fresh, dark green, massive, rare faint indications of pillows.							
	588.2-588.6	strong 60° quartz veinlet - dull grey, no mineralization.	KL-42	588.2	588.6	5"	Nil		
	628.5-628.9	strong quartz veinlet, contacts broken, glassy, unmineralized, considerable calcite.	KL-43	628.5	628.9	5"	Nil		

RED LAKE MINING DIVISION  
JUL 16 1962

Drilled by \_\_\_\_\_

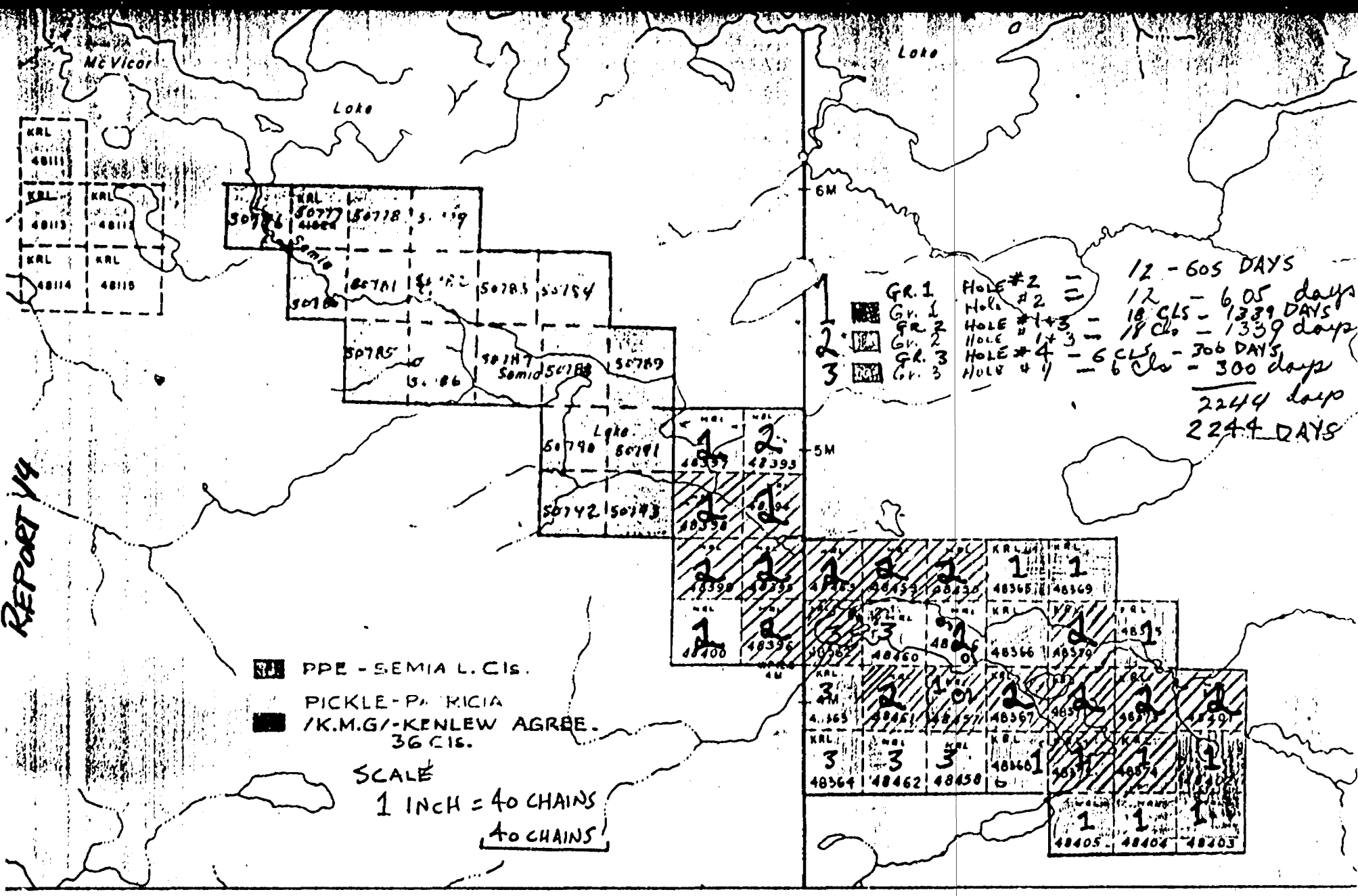
Core Size \_\_\_\_\_




Logged by \_\_\_\_\_





REPORT 14



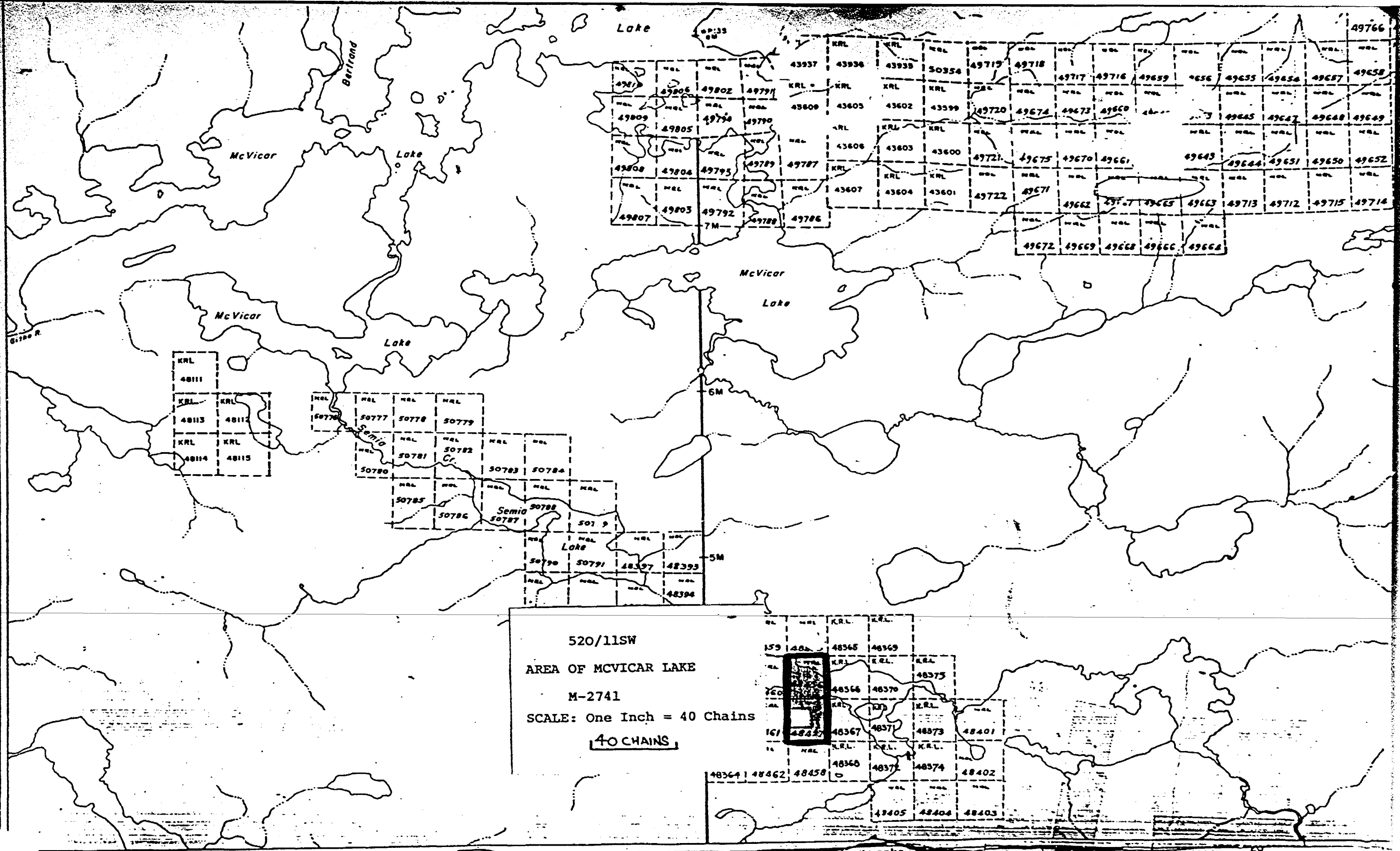
 PPE - SEMIA L. C. IS.  
 PICKLE - PATRICIA  
 K.M.G. - KENLEW AGREE.  
 36 C. IS.

SCALE  
 1 INCH = 40 CHAINS  
 40 CHAINS

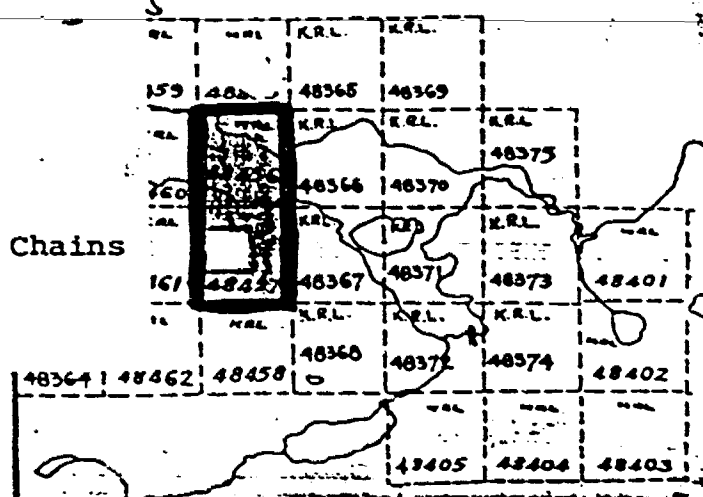
GR. 1  
 GR. 2  
 GR. 3  
 HOLE #1  
 HOLE #2  
 HOLE #3  
 HOLE #4  
 12 - 605 DAYS  
 12 - 605 days  
 18 CLS - 1339 DAYS  
 18 CLS - 1339 days  
 6 CLS - 300 DAYS  
 6 CLS - 300 days  
 2244 days  
 2244 DAYS

28' 27' 26' 25' 24' 23' 22'

MEEN LAKE (M. 2239)



520/11SW  
 AREA OF MCVICAR LAKE  
 M-2741  
 SCALE: One Inch = 40 Chains  
40 CHAINS



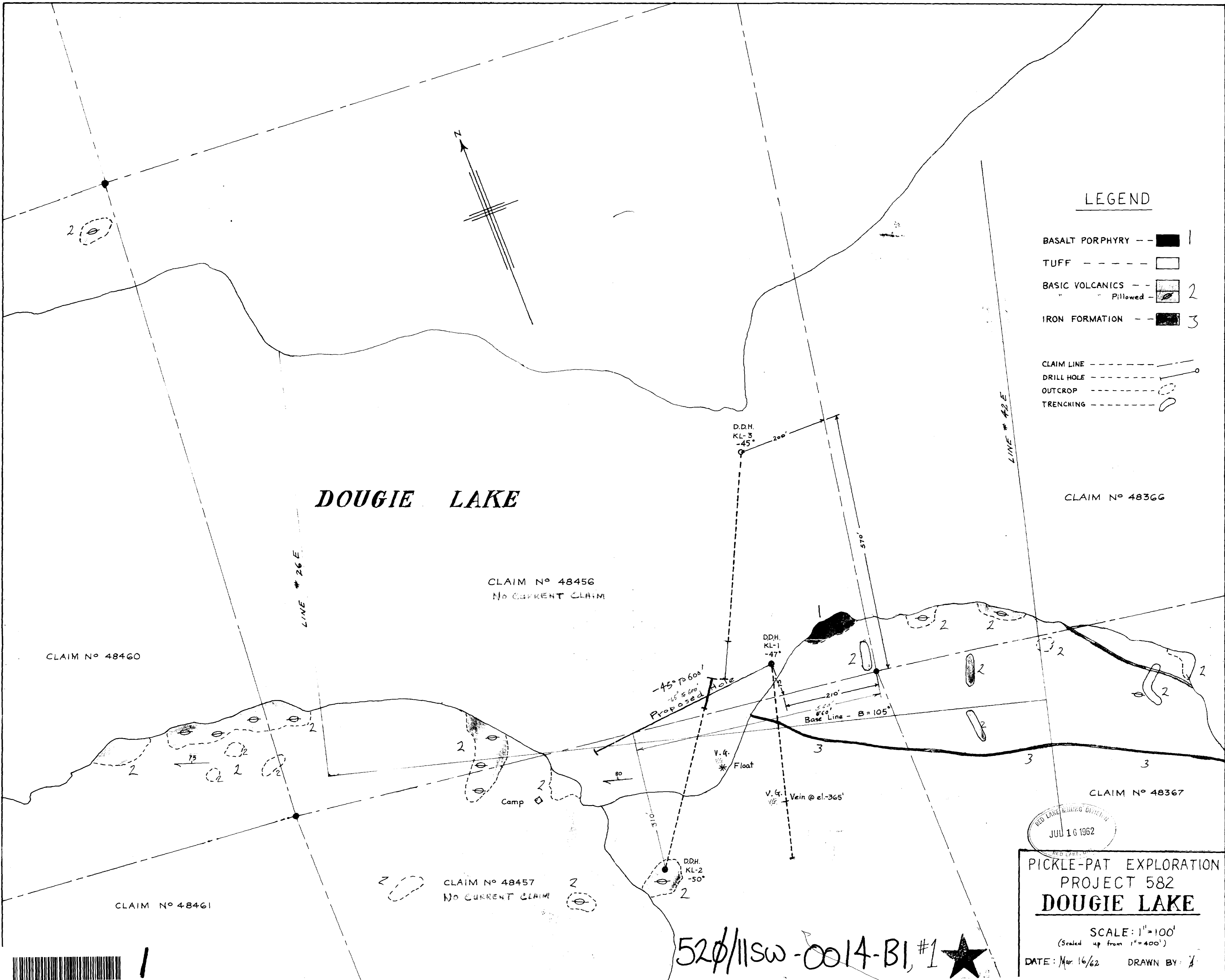
SEE ACCOMPANYING  
MAP(S) IDENTIFIED AS

520/11SW-0014-B1# 1

LOCATED IN THE MAP  
CHANNEL IN THE  
FOLLOWING SEQUENCE

(X)

	X	
--	---	--



**LEGEND**

- BASALT PORPHYRY -- 1
- TUFF -- 2
- BASIC VOLCANICS -- 2
- "    Pillowed -- 2
- IRON FORMATION -- 3
- CLAIM LINE - - - - -
- DRILL HOLE - - - - -
- OUTCROP - - - - -
- TRENCHING - - - - -

CLAIM No 48366

CLAIM No 48367

PICKLE-PAT EXPLORATION PROJECT 582  
 DOUGIE LAKE  
 JUL 16 1962

PICKLE-PAT EXPLORATION PROJECT 582  
**DOUGIE LAKE**

SCALE: 1" = 100'  
 (Scaled up from 1" = 400')

DATE: Mar. 16/62 DRAWN BY: J

520/11sw-0014-B1, #1 ★

