

**Diamond Drilling** 

Township of TYRRELL

Report Nº: 17

010

Work performed by: Getty Mines Limited

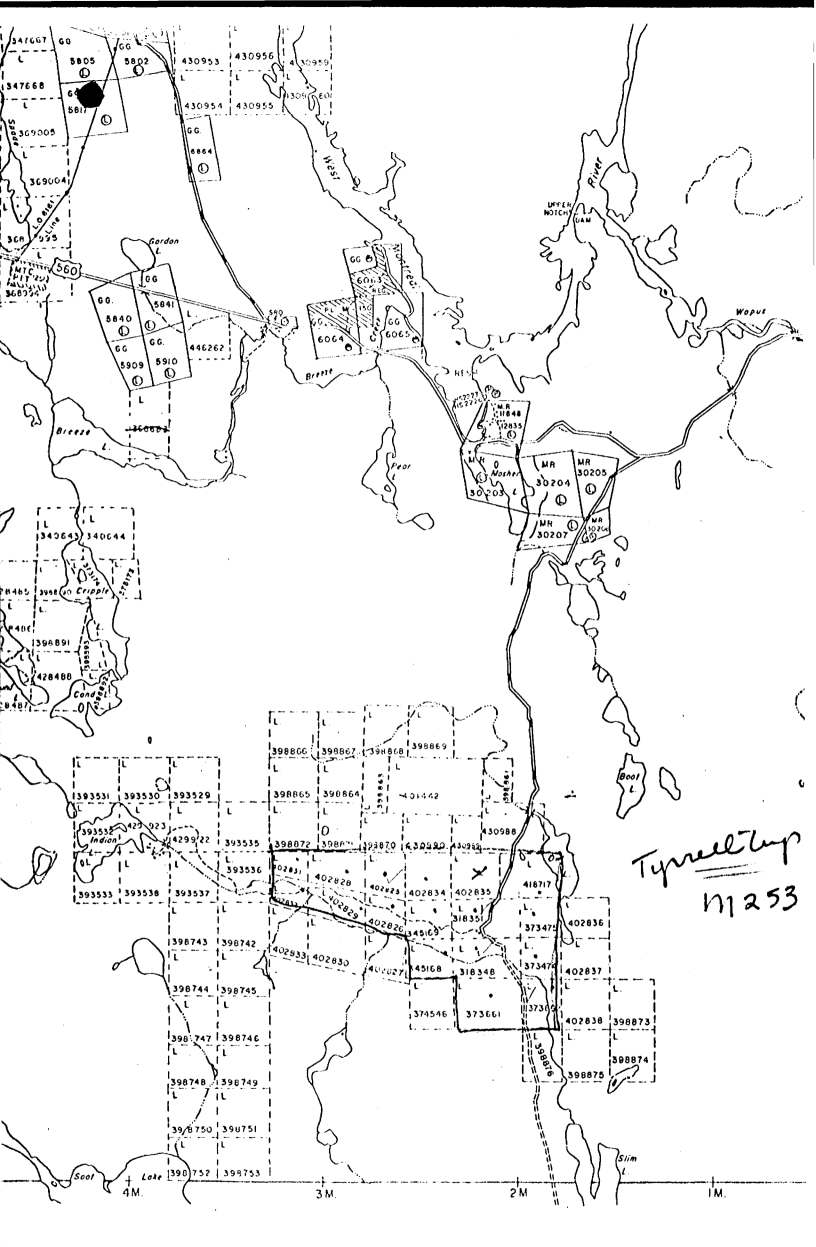
Claim Nº	Hole Nº	Footage	Date	Note
L 402825	J-75-1	227.0'	May <b>/7</b> 5	(1)
	J-75-2	208.01	May/75	(1)
	J-75-3	418.01	May <b>/7</b> 5	(1)
	J-75-4	307.01	May/75	(1)
1, 318351	J-75-5	457.0'	May/75	(1)
I 318348	J-75-6	440.0'	May/75	(1)
1, 373662	J-75-7	463.0'	May/75	(1)
I. 402835	J-75-8	387.0'	June/75	(1)
	J-75-9	306.0'	June/75	(1) (2)

7 Autopositives Enclosed

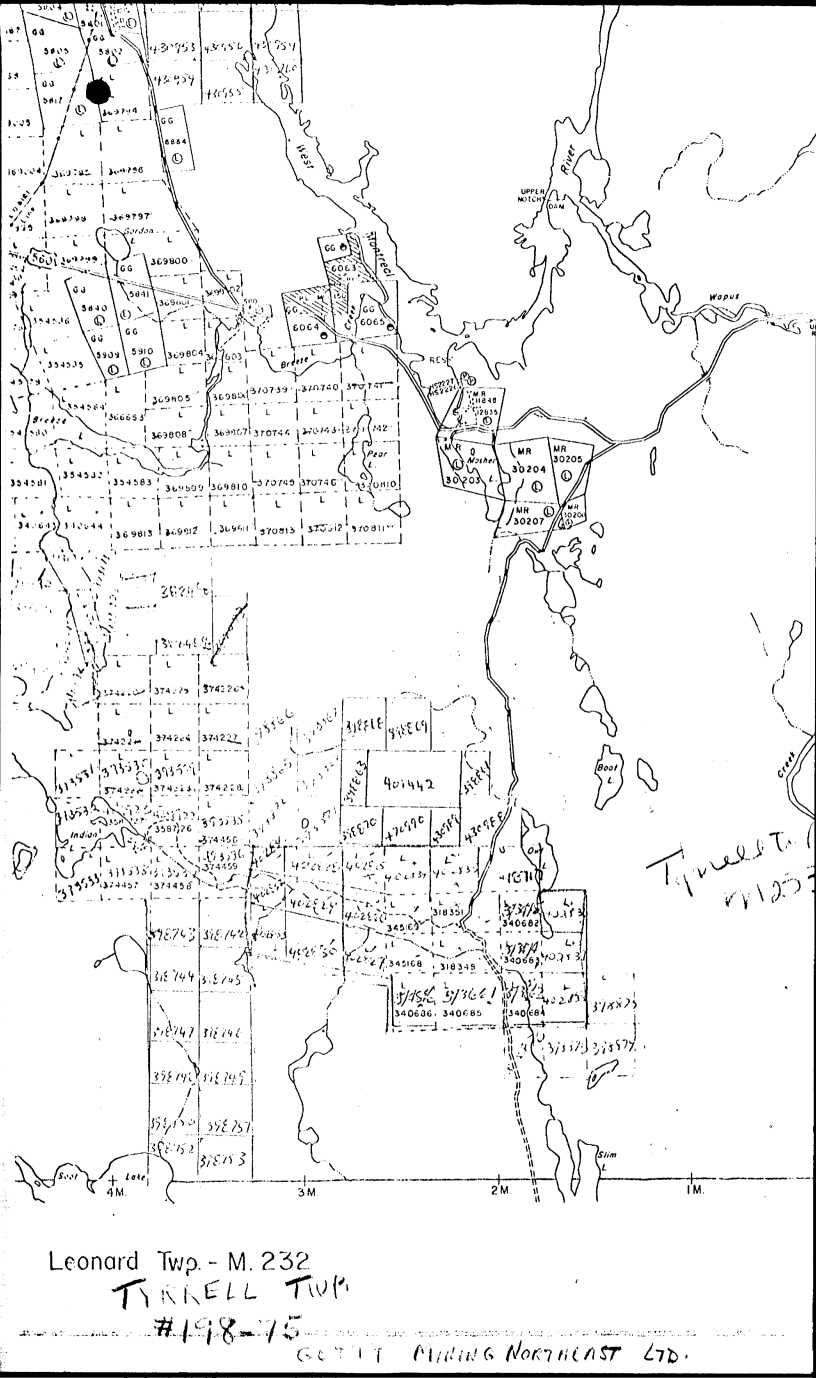
Notes:

(1) #198-75

(2) # 99-76



Leonard Twp. - M. 232



		•			•	· •			Page	l of 6	erest, a rest	111
· · · · · ·		• • • •	GETTY MINES, LIMITE	D	· ·		Н	ole Number		J-75-	1	
			DRILL HOLE LOG						Dip 1	Eests	]	
·		Fownship, Ontario Ele Bes Dir Le Ho	re Size. AQ ev, Collar. $005^{\circ}$ $-45^{\circ}$ aring. $227^{\circ}$ mgth. $227^{\circ}$ riz. Trace. /6/ rt. Trace. /6/	Com Date Logg				1, 1975 2, 1975 9, 1975 eron	Depth Collar 227			
MEOM	TO	DESCR II	PTION	SAMPLE NUMBER	F001 FROM		CORE LGTH.	Au oz.	ASSAY	1		-
0	8.0'	OVERBURDEN: Soil, sand an	d boulders									
8.0	24.5'	RHYOLITE PORPHYRY:									·	-  -
			grey in color and shows minor									-
				J-6131	8.0	9.0	1.0	0.005				-   ·
				J-6132	9.0	10.0	1.0	0.005				
		الواجع المتحد المتحد المراجع المتحد المحد المح		J-6133	10.0	11.0	1.0	0.005				
		·····································	ويستجرب ويستبقى والمستعملة والقانون أوأنه كالتقامين والمتعار المتعاد المتعادي والمتكار المتكار المتعار والمتعار	J-6134	11.0	12.0		0.005				-
	-	and the second	it. The phenocryst boundaries	J-6135 ·	12.0	13.0	1.0	0.01		j	· · · · · · · · · · · · · · · · · · ·	
		are generally	rounded and diffused either	J-6136	13.0	15.0	2.0	0.02		· ·		-
		from metamo	rphism or assimilation. Small	J-6137	15.0	18.0	3.0	0.005		· · ·		-
, , , , , , , , , , , , , , , , , , ,		irregular qua	rtz-carbonate stringers occur	•						j		-
بر - میں رومی میں اور		scattered thr	oughout the unit and generally	·						]		]·
		no more than								]		
		. Fine grained	disseminated pyrite occurs	J-6138	20.0	22.0	2.0	0.005				
		throughout an	d occupies about 1%. Generally	J-6139 .	22.0	24.5	2.5	0.005				
		the pyrite is	scattered along minor chloritized		• •				•			
		· fractures in t	the matrix or associated with									
·		the sericite.	Occasionally the pyrite	·. · ·			}			· ·		-
		و پر این اور	e diffused borders of the	·				j				-
		. phenocrysts.		•				· · · · · · · · · · · · · · · · · · ·				1
24.5'	43.51		s fine grained and red in color.	T-6140	24.5	26.2	1.7	0.01		j		-
			or quartz phenocrysts (less			27.4	,	0.005	·	·		-
						28.4	]	Nil		·	·	-
			······································	0=01+2	<u> </u>		1.0	1.1.1			·	•
	•							·		\		-

## DRILL HOLE LOG

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			SAMPLE	FOOT	LAGE	CORE		A	SSAY	
FROM	TO	DESCRIPTION	NUMBER	1		-i i	Au oz.			
		and somewhat translucent. Maximum size	J-6143	· · · · · · · · · · · · · · · · · · ·	· 36, 0	2.0	0.005			
		of the phenocrysts is about 3mm. Generally	1	36.0	38.0	Z. 0				
	· · ·	they are euhedral and equidimensional.	J-6145	38.0	39.0	1.0	0.005			
••••••••••••••••••••••••••••••••••••••		Matrix shows strong sericitization and	J-6146	39.0	41.0	2.0				
		moderate shearing particularly in the vicinity		41.0	43.0	2.0			İ	•
**************************************		of the contact with the above unit. The contact								
	1	is sharp at 56° to core axis. Minor banding							i	
<del></del>		or schistosity is at 60° to core axis. Quartz								
		and quartz-carbonate stringers up to 5 mm.	}							
		thick intersect the core axis at 45-60°.	]							
	1	Some of the stringers intersect each other and	-			1				
		occasionally with some displacement of the								
		older stringer up to 5 mm. Very fine graine								
		pyrite is disseminated throughout the unit								•
		to about 1%.								
43.51	48.01	RHYOLITE PORPHYRY:					-			
		Dark, fine grained matrix moderately								
		chloritized with white and pink euhedral,								
		equidimensional phenocrysts of feldspar and	1	1						
		quartz. Phenocrysts range in size from 1-								
		3 mm. Contact with the above unit is at 75°		<u> </u>	· .					
		to core axis. Occasionally intersected by	<u></u>		<u> </u>		ļļ			
		ouartz and quartz-carbonate stringers from	]		•		·			
		1-4 mm thick and at 30-60° to core axis.	ļ	ļ			ļ			
		Stringers occasionally intersect each other.		<u> </u>						
L	· · · · · · · · · · · · · · · · · · ·	Fine grained disseminated pyrite scattered		<u> </u>		1	ļ			
		throughout the unit to about 1%.	. 							
48,01	56.5'	RHYOLITE PORPHYRY:	J-6148	48.9	50.4	1.5	0.01			
		This unit is characterized by a fine grained	J-6149	50.4	51.0	0.6	Nil			
		red matrix with pink and white phenocrysts	J-6150	51.0	52.1	1.1	Nil			
		of quartz and feldspar. The contact with the	J-6151		53.9	1.8	Nil			
		above unit is irregular and may possibly be a	the second s	53.9	55.0	1.1	Nil			
		flow top breccia. Except for the color of	T-6153	55.0	56.0	.1.0	Nil			
				1	1	2	· · · ·	-		

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Hole Number

Page<sup>3</sup> of 6

Hole Number

J-75-1

GETTY MINES, LIMITED

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			ILL HOLE LOG						
222			SAMPLE		TAGE	CORE		ASSAY	
FROM	TO	DESCRIPTION	NUMBEI	FROM	TO	LGTH	Au oz.		
		matrix this unit is the same	as above from J-6154	56.0	56.7	0.7	0.005		
		43.5 to 48.0. Quartz-carbo				1			
		intersect the core axis at 50	at the following			1			
		footages: 48.2, 48.7, 49.7,							
		53.8, 55.1. These veins ar							
		thick except at 49.7 where the	e vein is about						
		25 mm thick. Associated wi	th these veins						
		is strong sericitic alteration	and minor						
		development of fuchite with a	issociated		1.				
		pyrite mineralization to about	ut 2 - 2.5%. Fine						
		disseminated pyrite is scatte							
		the unit. Occasional zones of				1			
		unit up to 0.4 feet long inter			1	1			
		unit.							
		· · · · · · · · · · · · · · · · · · ·							
56.51	67.3'	RHYOLITE: Pink and grey in color with :		56.7	58.5	1.8	0.01		
		phenocrysts. Strong develop	oment of J-6156	58.5	59.4	0.9	0.01		
		sericitization and silicification	on. Shearing J-6157	59.4	60.0	0.6	0.005		
		is common. Contact with pro	ceding unit is J-6158	60.0	60.5	0.5	0.005		
		sharp at 80° to core axis.	This unit may be J-6159	60.5	62.5	2.0	0.015		
	}	fragmental at least in part.	Quartz and J-6152A	62.5	64.5	2.0	Tr		
		carbonate stringers are irre	gular throughout J_6158A	64.5	66.5	2.0	Tr		
		the unit. From 59.3-60.4 q	uartz vein with						
		fragments from the unit and							
		pyrite throughout. From 62	5-66.5 quartz-						
		carbonate vein with 3-5% dis	seminated fine						
		grained pyrite. Disseminate	ed pyrite to about						
		0.5% scattered throughout th	e unit along						
		shears.							
67.31	126.9:	RHYOLITE PORPHYRY:	J-6160	70.3	71.3	1.0	0.01		
		Fine grained with dark matr	ix as from 43.5 J-6161	71.3	72.3	1.0	0.005		
	1				1				
<b> </b>				1	T	(	1		

## DRILL HOLE LOG

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		· · · · · · · · · · · · · · · · · · ·	DRILL HOLE LOG								
				SAMPLE			CORE		ASSA	Y	
FROM	TO		DESCRIPTION	NUMBER			LGTH				
			to 48.0. Occasional zones of the preceding	J-6162	72.3	73.3	1.0	0.005		-	
		•	unit up to 1 foot long. From 67.3 to about	J-6163	73.3	74.3	1.0	0.005			
			82.0 phenocrysts are pink to white in color.	J-6164	97.0	99.0	2.0	0.01			
			Phenocrysts occupy from 10-30% of unit,	J-6165	106.5	108.2	1.7	Nil			
			varying locally. Phenocrysts are predomina	htly							
			euhedral and iquidimensional, and generally								
			feldspar. The matrix is moderately								
			chloritized and silicified. Sericite alteration								
			is predominant only in vicinity of quartz and								
			quartz-carbonate veins which are generally	•							
			2-7 mm thick and at 45-60° to core axis.								
			Minor development of fuchite associated with								
			veining. From 72. 5-73. 0 the unit is								
			brecciated and cemented with vein quartz.								
			Fragments of the unit are angular and lath	¢							
			shaped about 25x7 mm. From 97.0 to 99.0								
			intense fracturing and silicification. From								
			106.5 to 108.2 fracturing with vein quartz								
			matrix and fragments of rhyolite porphyry.								
			Pyrite is fine grained and disseminated								
		-	throughout the unit to about 1 - 1, 5%.	· .							
126.9'	132. 21	RHYOLITE:	Greenish-grey in color, lightly chloritized	J-6166	129.4	132.2	2.8	Tr		}	
			with strong silicification and sericitization.	1							
	-		Moderately porphyritic with grey-white								
			phenocrysts up to 10% of unit locally.	J-6167	132.2	134.2	2.0	Tr			
			Heavily fractured and recemented with	J-6168	134.2	136.2	2.0	Tr			
			quartz and quartz-carbonate. Locally	J-6169	136.2	138.2	2.0	Tr			
			brecciated. Pyrite is disseminated and fine	1							
			grained throughout the unit, generally along						-		
			fractures but also interstitial within the								
			matrix. From 129.4-132.2 pyrite along		1						
			fractures occupies 15-20% of the unit.					*			
				1	1	[	1	1			1

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Hole Number

J-75-1

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Page, 5 01, 6.

J-75-1

Hole Number

# GETTY MINES, LIMITED

					FOOTAGE	CORE		ASSAY	*
FROM	TO		DESCRIPTION	NUMBER	FROM TO	**	Au oz.		
132. 21	145.5	CHLORITE:	Shear zone. Chlorite schist with irregular	J-6170	138.2 140.2	2.0	Tr		
			quartz veins. Shearing at 30° and less to the	J-6171	140.2 142.2	2.0	Tr		
			core axis. Very minor fine grained	J-6172	142, 2 144, 2	2.0	Tr		}
			disseminated pyrite (less than 0, 1%)	J-6173	144.2 145.5	1.3	Tr		
				· .					•
145.5'	197.81	RHYCLITE:	Intensely chloritized and with numerous	J-6174	145.5 146.5	1.0	Tr		
	· · · · · · · · · · · · · · · · · · ·		quartz veins irregularly through it to about	J-6175	146.5 147.5	1.0	Tr		
			149.0. Development of fuchite is moderately	J-6176	147.5 148.5	1.0	Tr		
			strong. Fine grained disseminated pyrite	J-6177	148.5 149.0	0.5	Tr		
			to about 149.0 occupies about 15% of unit.	sJ-6178	149.0 151.5	2,5	0.01		
			From 148.5 to 149.0 major blebs of pyrite	J-6179	151.5 154.0	2.5	Tr		
			to about 25-30%	J-6180	156.6 157.6		Tr		
			and with strong fuchite development	J-6181	157.6 159.2	1.6	Tr		
		}	and sericite. From 154.0-156.0 pink	<u>J-6182</u>	159.2 160.0	and the second	Tr		
			porphyritic rhyolite with euhedral phenocryst	J-6183	160.0 161.0		Tr		
			of quartz up to 2 mm; Possibly a dike or	J-6184	161.0 162.0	<u>i.0</u>	Tr		······
			a separate flow. Contacts are diffused.	J-6185	162,0 164.0		Tr		
			From 156.6-157.6 stringers of fine grain	J-6186	164.0 165.0		Tr		
			pyrite interspersed with minor quartz-	J-6187	165.0 166.0		Tr		
			carbonate stringers at 75-90° to core axis.	J-6183	166.0 167.0		0.01		
			Stringers up to 3 mm. thick and associated	J-6189	167.0 168.0		0.03		
			with moderate development of fuchite. From	J-6190	168.0 169.0	the second se	Tr		
			159.2-160.0 blebs of pyrite to about 7% of	J-6191	169.0 171.0	2.0	0.01		
			unit. From 166. 0-169. 0 pyrite blebs to	J-6192	171.0 173.0	2.0	Tr		
			about 20% of unit. From 169.0-175.3 the	J-6193	173.0 175.3	2.3	Tr		
			unit contains about 5-7% pyrite. 175. 3-183. (	J-6194	175.3 176.0	0.7	0.01		
			about 15-20% pyrite and from 183.0-189.4	J-6195	176.0 177.0	1.0	0.01		
			about 5% pyrite as local large blebs. From			}			
			189. 4-193. 4 about 25-30% pyrite and from						·
			193. 4 to 196. 3 pyrite diminishes to less	]					
			than 1%. From 196.3 to 197.8 pyrite	1	1i	1			
			occupies about 15% of the unit.		· ·				

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# GETTY MINES, LIMITED

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Hole Number

J-75-1

					1	Hole Number		J-15-1
		DRILL HOLE I	LOG					
			SAMPLE	FOOTAGE	CORE		ASSAY	
FROM	TO	DESCRIPTION	NUMBER	FROM TO		Au oz.		T
197.8'	200.5	MAFIC METAVOLCANICS:	J-6169A	······································	5 2.5	0.01		
		The contact with the preceding unit is sh			0 2.5	0.03		
		at 80° to core axis. This unit is highly	J-6196	the second s	0 1.0	0.01		
		sheared, chloritized and silicified. Shea	ring J-6197	183.0 185.	0 2.0	Tr		
		and schistosity is generally at 50-75° to	J-6198	185.0 187		0.01		
		core axis. Very fine grained and	J-6199	187.0 189.	4 2.4	0.01		
		interspersed with thin quartz stringers	J-6200	189.4 190	4 1.0	Tr		
		parallel to shearing. Fine grained	J-6601	190.4 191	4 1.0	0.005		
		disseminated pyrite throughout the unit	J-6602	191.4 192.	4 1.0	0.01		
		occupies less than 0.3%.	J-6603		4 1.0	0.02		
200.5'	205.01	APLITE: Pink in color and slightly porphyritic.	J-6604	193.4 196	3 2.9	0.01		
		Contact with preceding unit is at 50° to c	ore J-6605	196.3 197.	8 1.5	0.02		
		axis. Somewhat fractured and silicified						
		with disseminated pyrite throughout the u	unit					
		to about 1.5 - 2%.						
205.0'	227.01	MAFIC METAVOLCANICS:						
		Fine grained and heavily chloritized.						
		Abundant quartz stringers irregularly						
		throughout. From 217.0-219.4 injection						
		pink rhyolite. Minor disseminated pyrit	e					
		throughout the unit to about 0.7%. Some						
		hematite staining associated with quartz						
		stringers.	:					
	·····							
227.0'		END OF HOLE						
	·····			· · · · · · · · · · · · · · · · · · ·				
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an an an a la saita ma ana an	n ny serie na kana na pamilika na Unitak T	இதுக்கு பத்தியில் நடைக்கு தொடுக்குக்குக்குக்கு இதுத்துக்கும் பலக்கள் கடைப்படங்கள் குடையுக்குக்கள் கான்கள் இதுக்கு பிதுதியில் நடைக்கு குடிக்குக்குக்குக்குக்குக்குக்குக்கு இதுத்துக்கும் பலக்கள் கட்டுப்புக்குக்கு நடிக்கு	n - Free half state of a spirit of the second		lan mangan sangka sa sa ka ka sa	energen en e	چېقۇ بېرىمى بېرىما تېغا بېد يەرد يالىكى	Page 1	of 3	** **
• • • • •		CETTY MINES, LIMIT	'ED	-		. H	ole Number	-	J -	-75-2
•		DRILL HOLE LOG	•					Dip. '	Costs	
Property	Juby	ownship, Ontario Elev, Collar,,	Star	ting Dat	c !	May 4,	1975.		Ang	le
Location	Tyrrell To	wnship, Ontario Elev, Collar.	Com				1975	Depth	Read	·
Crid Latirude Departu	'A' 10 + 50N 32 + 00W	Elev, Collar. Bearing,	\$ \$	Logged		May 11,	,1975,,,, ameron,,,	Collar	-	<u>45</u> °
			SAMPLE	FOOT	AGE	CORE	1	ASSAY		
FROM	TO	DESCRIPTION	NUMBER	·		_,	Au oz.			
0	12.0'	OVERBURDEN: Soil, sand, boulders				}				-
									]	-
2.0'	54.7!	MAFIC METAVOLCANICS:								-
		Dark green in color, massive, fine grained	J-6606	12.7	13.2	0.5	0.015			-
		and heavily chloritized. From 12.7 - 13.2	J-6607	27.3	28.2		Nil		*	
	• • • • • • • • • • • • • • • • • • •	<ul> <li>highly sheared and with quartz-carbonate</li> </ul>	J-6608	28.2	30.0	1.8	0.005			-
(	<u></u>	veining filling in shears. Shearing subparal	lel J-6609	30.0	·35.0	5.0	0.005			-
		to 30° to core axis. Very fine grained	J-6610 ·	35.0	40.5	5.5	Nil		<u> </u>	1
		disseminated pyrite to about 0.5% associated		40.5	45.0		Nil		· ·	-
		with shearing. From 27.3 - 28.0	J-6612	45.0	47.0		Nil		· · ·	
	······	disseminated pyrite occupies about 2% of the						i		
		unit. From 28.2 - 53.0 intense shearing,					· · · · · · · · · · · · · · · · · · ·	1	1	
		brecciation and very heavily chloritized	·				-			
		(chlorite schist) interspersed with quartz-								-
	••••••••••••••••••••••••••••••••••••••	carbonate veins about 3-4 mm thick, and							1	1
		alternating with the chloritic material.at 7-1	0			·		•		1
		mm intervals. From 53.0 to 54.7 altered,			······					1
	** *************	intensely silicified mafic metavolcanics.				<u>;</u>		······	· · · ·	
		Very fine grained with 0.5% very fine graine				•		i		
		pyrite disseminated pyrite cubes.			·					
					·		Nil			
54. 71	60.01	QUARTZ VEIN: Contact with preceeding unit is at 65° to cor		54.7	56.5	1.8				
				<u>.</u>	·		-			
	•	<u>i sanda na shika na shika na shika /u>								
	-			1		1	1.2		ł	1 .

## DRILL HOLE LOG

		DRILL HOLE LOG									
			SAMPLE	FOOT	AGE	CORI	C		ASSAY		
FROM	TO	DESCRIPTION	NUMBER	FROM	ТО		ويغويها استشاده اربي ويتحديه البار	Ag oz.	% Cu		
		axis. From 54. 7-56. 5 the vein is fractured	J-6614	56,5	58.0		0.005				
		with chlorite along fractures. Fine grained	J-6615	58.0	58.9		0.01				
		disseminated pyrite to about 5% associated	J-6616	58.9	60.0	1.1	0.015				
		with chlorite in the fractures. From 56.5-									
		58.0 bull quartz. From 58.0-58.9 a								· .	
		fragment of the preceeding unit highly									
		silicified and containing about 7% fine to									
		medium grain disseminated pyrite cubes.									
		From 58.9-60.0 the vein is fractured with									
		chlorite filling the fractures.									
60.0:	103.0'	MAFIC METAVOLCANICS:									1
		The unit is fine grained and generally dark	J-6617	60,0	61,0	1.0	0.02				
		green in color reflecting intense	J-6618	61.0	63.0		0.02				
		chloritization. In general the unit is highly	J-6619	63.0	65.4		0.02				1
		sheared, silicified and locally shows strong	J-6620	65.4	66.1		Nil				
		hematite staining parallel to the shearing	J-6621	66.1	66.6		Nil				
		generally at 20-40° to core axis. Some	J-6622	66.6	67.5	0.9	Nil		0.02		
		shearing is irregular. Locally the unit is	J-6623_	67.5	69.5	2.0	Tr	Tr			
		brecciated with vein quartz and hematite	J-6624	69.5	71.5	2.0	Nil	1			
		staining forming the matrix of the breccia.	J-6625	71.5	73.5		Nil				1
		Occasionally the hematite staining is absent	J-6626	84.4	87.2		0.005				1
	l	with only white quartz along the shears.	J6627	87.2	90.3		Ni1				
		From 60, 0-61, 0 about 15-20% fine grained	J-6628	90.3	92.9	2.6	0.005				
		disseminated pyrite. From 61.0-63.0 about	J-6629	94.2	96.8	2.6	Nil				
		10% pyrite; from 63.0-65.4 about 10% pyrite						•			
		with intense silicification and hematite.	·								
		From 66. 1-66. 6 bull quartz vein with upper									
		contact at 40° and lower contact at 80° to									
		core axis. From 66.6-103.0 the unit is			·						
	L	fractured, sheared, intensely chloritized						}			1
		and silicified with occasional quartz veins	1					1			
		parallel to shearing which is subparallel to	1			1	1	1	1		1
			· · · · · · · · · · · · · · · · · · ·	Í	`			· ·			
			1	1		1		1	·		
			1	<del>;</del> }		· · · · · · · · · · · · · · · · · · ·			·		A

Page. 2 of 3

Hole Number

J-75-2

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## Hole Number

J-75-2

Page...3

				SAMPLE	FOOT	AGE	CORE		ASSAY		
FROM	TO		DESCRIPTION	NUMBER	FROM	то	1 · · · · · · · · · · · · · · · · · · ·	Au oz.			
			30° to core axis. Very minor pyrite (less								
			than 0.1%) in this lower portion of the unit.	······							
103.0	107.3	APLITE:	Medium grained, pink in color. Somewhat						-	1	
			fractured and silicified with about 2%								
			medium grained disseminated pyrite.								
107.3	208.0'	RHYOLITE:	Greenish-brown in color and fine grained.	J-6630	108.7	110.0	_1.3	0.01			
			slightly porphyritic with phenocrysts of	J-6631	110.0	112,0		0.005			
			quartz about 1 mm. Somewhat fractured	J-6632	112.0	114.0	2.0	0.01			
_			with quartz veining and slightly sericitized.	J-6633	120.7	124.6	3.9	0.005			
1			From 109.4-114.0 intensely sheared with	J-6634	124.6	126.0	1	0.005		1	
			quartz veins with heavy development of	J-6635	126.0		the second s	0.005			
			fuchite associated with the quartz. Shearing	J-6636	128.0	132.0		0.005			
			is sub-parallel to core axis. From 120.7 to		132.0			0.00 5			
			124.0 similar to that from 109.0-114.0.	J-6638	137.0		2.0	0.01		• •	
			From 124.6 the rhyolite is grey in color,	J-6639	165.3		2.7	0.02			
			possible a separate flow although the color	J-6640	168.0	171.0	3.0	0.01			
	•		change is subtle and not sharp. From 128.0	J-6641	171.0	172.5		0.01			
			-132. 0 about 5-7% disseminated fine grained	J-6642	183.7	184.5	0.8	Tr			
			pyrite. From 132.0-139.0 about 5% pyrite	J-6643	191.0	192.3		Tr			
			blebs. From 165. 3-168. 0 about 25% pyrite	J-6644	194.0	197.6	3.6	Tr			
		·	as stringers and blebs. From 168.0-171.0	J-6645	198.8	200,4	1.6	Tr			
			about 1.5% pyrite stringers. From 171.0-	J-6646	203.0	206.0	3.0	0.01			
			172. 5 and from 183. 7-184. 5 about 10% pyrite	J-6647	206.0	208.0	2.0	0.01		<b> </b>	
			as stringers. From 191.0-192.3 about 15%							1	
			pyrite stringers and from 194. 0-197. 6 pyrite								
			occupies about 20% of the unit as stringers a	d							
			blebs. From 198.8-200.4 about 7% pyrite	·							
			stringers and veins and from 203.0-206.0								
		•	about 20% stringers and veins of pyrite. From	P.							
			206.0 to 208.0 about 12% pyrite veins.			•					
208.0		FOOT OF HOLE					1				
				<u> </u>			1				
				1	1		i	· · · · · · · · · · · · · · · · · · ·			

DRILL HOLZ LOG     May 7, 1975. Elsev. Gollar.     May 7, 1975. Completion Date, May 14, 1975. Constant with the preceeding diverse May 14, 1975. Complet	1'3.19 1	•		CETTY MINES, LIMIT	ED	•		. <b>.</b> H	ole Nun	nocr		J-75	5-3
Grid, Av.       Bearing, 482,	· · · ·	· .	•	DRILL HOLE LOG	· · · ·	•	· · ·	•	•		Dip."	Tests	
Cri2	d'roparty Location	····Juby ····Tyrrell	Township, Ontario.	Elcy, Collar, , , , , , , , , , , , , , , , , , ,	. Com	ting Dat plation	c.,,,,, Date,,,	May 7 May 1	, 1975. 1, 1975	· · ·	Depth		·
1:00       DESCRIPTION       NUMBER       FROM       TO       LCTH       Au oz Ag oz.       % Cd         0       12.0'       48.0'       RHYOLITE:       Massive, fine crained and grav to grav-brown	Crid Latitudo Dopartu	'A' 16+25N 28+00W	• • • • • • • • • • • • • • • • • • •	Dip.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Date	Logged ged by		, May 1 1 G., Ca	4, 1975 meron	11	2001		3930
1:00       DESCRIPTION       NUMBER       FROM       TO       LCTH       Au oz Ag oz.       % Cd         0       12.0'       48.0'       RHYOLITE:       Massive, fine crained and grav to grav-brown					I SAMPLE	T FOO'	76047	CORE	1		ASSAM		
0       12.0'       OVERBURDEN:       Soil, sand, boulders	FROM	TO	•	DESCRIPTION				-	Auoz	Ag oz		3	
12.0"       48.0"       RHYOLITE:       Massive. fine grained and grey to grey-brown in color. Slightly fractured with yein quartz       J.6649       18.0       19.8       1.8       0.05         11       filling the fractures.       Locally slightly       J.6650       19.8       21.0       1.2       0.03         12.0"       guartz and minor chlorite.       From 12.0-18.0       J.6651       21.0       24.1       3.1       0.02         13.0       about-1 % fine grained disseminated purite.       J.6653       25.0       26.0       1.0       0.005         14.0       From 18.0-19.8       Stine grained       J.6653       25.0       26.0       1.0       0.005         15.0       Hilling the fractures.       From 19.8-21.0       2.6653       30.0       32.9       2.9       0.01         16.5%       masses and blebs of pyrite.       From 24.1-       J.6655       30.0       32.9       2.9       0.01       1.0         17.6554       25.0       quartz vein with about 3% disseminated       J.6655       34.5       1.6       0.025       1.0         18.0       J.5653       34.5       1.6       0.025       1.0       1.6       1.6       1.6       1.6       1.6       0.005       1.6	0	12.0'	OVERBURDEN: S	Soil. sand. boulders							1		-
in color. Slightly fractured with veln quartz       J-6649       18.0       19.8       1.8       0.05         filling the fractures.       Locally slightly       J-6651       21.0       1.2       0.03         guartz and minor chlorite.       From 12.0-18.0       J-6652       24.1       3.1       0.02         about 1% fine grained disseminated prite.       J-6653       25.0       26.0       1.0       0.005         Errom 18.0-19.8 about 1% fine grained       J-6655       30.0       30.0       4.0       0.005         disseminated prite.       From 18.0-19.8 about 1% fine grained       J-6655       30.0       30.0       0.005         0       disseminated prite.       From 24.1-       J-6656       32.9       34.5       1.6       0.045       0.02         10       50% masses and blebs of prite.       From 24.1-       J-6656       32.9       34.4       9       0.005       1.0         11       prite.       The contacts of the quartz veln are       J-6657       34.5       5.1       0.05       1.1         12.5.0-26.8 the unit is breeciated with       J-6657       44.5       4.0       1.5       0.02       1.0         12.5.0-26.8 the unit is breeciated with       J-66560       44.5       48.	12.01.			<u>مەرىپى يېنىڭ ئەرىپىلە مەرەپ كەرەپ كەرەپ كەرەپ بەرەپ بەرەپ كەرەپ كەرەپ كەرەپ مەرەپ بەرەپ بەرەپ بەرەپ بەرەپ يەرەپ بەرەپ بەرە</u>								-\	
filling the fractures. Locally slighty       J-6650       19.8       21.0       1.2       0.03         where clated with breecia matrix being vein       J-6651       21.0       24.1       3.1       0.02         about 1 % fine grained disseminated pryite.       J-6653       25.0       26.0       1.0       0.003         From 18. 0-19.8 about 1% fine grained       J-6653       25.0       26.0       1.0       0.003         disseminated pryite.       J-6654       26.0       30.0       4.0       0.005       1.0         disseminated pryite.       J-6656       30.0       32.9       2.9       0.01       1.2         00% masses and blobs of pyrite.       J-6656       30.0       32.9       2.9       0.01       1.0         25.0; quartz vein with about 3% disseminated       J-6656       32.9       34.5       1.6       0.045       0.02       0.01         irregular and somewhat fractured. From       J-6658       39.4       44.5       5.1       0.05       1.1         10       irregular and somewhat fractured. From       J-6650       44.5       46.5       2.0       0.02       1.1         11       irregular and somewhat fractured. From       J-6650       44.5       48.0       1.5	;; 				J-6649	18.0	19.8	1.8	0.05	•		- <u> </u>	
bracciated with breccia matrix being vein quartz and minor chlorite. From 12, 0-18, 0       J-6651       21.0       24.1       3.1       0.02         about 1 % fine grained disseminated pyrite.       J-6653       25.0       0.9       0.015         minor chlorite.       J-6654       26.0       1.0       0.005         minor chlorite.       J-6654       26.0       1.0       0.005         minor chlorite.       J-6654       26.0       30.0       4.0       0.005         disseminated pyrite.       From 19.8-21.0 about       J-6655       30.0       32.9       2.9       0.01         S0% masses and blebs of pyrite.       From 24.1-       J-6656       32.9       34.5       1.6       0.045       0.02         25.0: quartz vein with about 3% disseminated       J-6657       34.5       5.1       0.05       0.02       0.01         25.0: quartz vein with about 3% disseminated       J-6658       39.4       44.5       5.1       0.05       0.02       0.02         1regular and somewhat fractured.       From       J-6660       46.5       48.0       1.5       0.02       0.02       0.02         1.5       0.26.8 the unit is brecciated with       J-6660       46.5       48.0       1.5       0.02						· /	]						
.       quartz and minor chlorits. From 12, 0-18, 0       J-6652       24, 1       25, 0       0, 9       0, 015         .       about 1 % fine grained disseminated pyrite,       J-6653       25, 0       26, 0       1, 0       0, 005         .       Gisseminated pyrite,       From 19, 8-21, 0 about 1       J-6654       26, 0       30, 0       4, 0       0, 005         .       Gisseminated pyrite,       From 19, 8-21, 0 about 1       J-6655       30, 0       32, 9       2, 9       0, 01         .       .       .       J-6655       30, 0       32, 9       34, 5       1, 6       0, 045       0, 02       0, 01         .       .       .       J-6656       32, 9       34, 5       1, 6       0, 045       0, 02       0, 01         .       .       .       J-6657       34, 5       39, 4       4, 9       0, 005         .       .       .       J-6657       34, 5       5, 1       0, 03       .         .       .       .       J-6657       34, 5       5, 1       0, 05       .       .       .       .       .       .       .       .       .       .       .       .       .       .       .			المحاكمة المتحديد والمراجعة والمتحاصب فيستحص فيستحص والمحد والمحادي والمحد	ويسوجهن كالفاريج بالاحتيام والأعاد والأكار فالمتحافة ألمسود كالكامل الفاصية كالتكافي والمتعيد المراجع والمعاد والبراج الأوي والمعودات	· ]		A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE		1		-	·	
From 18, 0-19, 8 about 1% fine grained       J-6654       26, 0       30, 0       4, 0       0, 005         disseminated pyrite.       From 19, 8-21, 0 about       J-6655       30, 0       32, 9       2, 9       0, 01         50% masses and blebs of pyrite.       From 24, 1-       J-6656       32, 9       34, 5       1, 6       0, 045       0, 02       0, 01         25, 0; quartz vein with about 3% disseminated       J-6656       32, 9       34, 5       1, 6       0, 045       0, 02       0, 01         gravite.       The contacts of the quartz vein are       J-6656       39, 4       44, 5       5, 1       0, 05       0         irregular and somewhat fractured.       From       J-6650       44, 5       46, 5       2, 0       0, 06       0         25, 0-26, 8 the unit is brecciated with       J-6660       46, 5       48, 0       1, 5       0, 02       0         breccia matrix consisting of vein quartz and       J-6660       46, 5       48, 0       1, 5       0, 02       0       0         gravita       Gontaining about 15% pyrite. In the quartz       J-6660       46, 5       48, 0       1, 5       0, 02       0       0       0       0       0       0       0       0       0			• • •	quartz and minor chlorite. From 12. 0-18.0	J-6652	يتصبيك بيوغين وعراقه		a la constante de la constante	1		1		-
From 18, 0-19, 8 about 1% fine grained       J-6654       26, 0       30, 0       4, 0       0, 005         disseminated pyrite.       From 19, 8-21, 0 about       J-6655       30, 0       32, 9       2, 9       0, 01         50% masses and blebs of pyrite.       From 24, 1-       J-6656       32, 9       34, 5       1, 6       0, 045       0, 02       0, 01         25, 0; quartz vein, with about 3% disseminated       J-6656       32, 9       34, 5       1, 6       0, 045       0, 02       0, 01         gravite.       The contacts of the quartz vein are       J-6656       39, 4       4, 9       0, 005       0       0         gravite.       The contacts of the quartz vein are       J-6658       39, 4       44, 5       5, 1       0, 05       0         1       irregular and somewhat fractured.       From       J-6653       44, 5       5, 1       0, 05       0         25, 0-26, 8 the unit is brecciated with       J-6660       46, 5       48, 0       1, 5       0, 02       0       0         gravite.       Gravita constiting of vein quartz and       J-6660       46, 5       48, 0       1, 5       0, 02       0       0       0       0       0       0       0       0       0<				about 1 % fine grained disseminated pyrite.	J-6653	25.0	26.0	1.0	0.005	j		] ·	
50% masses and blebs of pyrite.       From 24.1-       J-6656       32.9       34.5       1.6       0.045       0.02       0.01         25.0: quartz vein with about 3% disseminated pyrite.       J-6657       34.5       39.4       4.9       0.005       0.02       0.01         1       1.6       0.045       0.02       0.01       0.005       0.01       0.005       0.01       0.005       0.05       0.05       0.05       0.01       0.05       0.05       0.05       0.02       0.06       0.05       0.05       0.05       0.02       0.06       0.05       0.02       0.05       0.02       0.05       0.05       0.05       0.02       0.05       0.05       0.02       0.05       0.05       0.05       0.05			فيهرج البيانية المتحدث ويتباك المراجعة فالمتحدث والمتحدث والمحادث والمحادث والمحادث والمحادث والمحاد		J-6654 ·		A new second sec	4.0	)		]	]	-
25. 0: quartz vein with about 3% disseminated pyrite. The contacts of the quartz vein are irregular and somewhat fractured. From 25. 0-26. 8 the unit is brecciated with       J-6657       34. 5       39. 4       4. 9       0.005         25. 0.26. 8 the unit is brecciated with       J-6659       44. 5       5. 1       0.06         25. 0-26. 8 the unit is brecciated with       J-6660       46. 5       48. 0       1. 5       0.02         26. 001       breccia matrix consisting of vein quartz and containing about 15% disseminated and stringer       J-6660       46. 5       48. 0       1. 5       0.02         26. 001       breccia matrix consisting of vein quartz and containing about 15% disseminated and stringer       Image: Contact with the quartz and the quartz and the quartz and the quartz matrix and 15% pyrite. In the quartz matrix, one speck of chalcopyrite - From 34. 5-39. 4 the rhyolite is massive, slightly       Image: Contact with the preceeding flow is sharp at 50°to core ax s.' This       Image: Contact with the preceeding flow is sharp at 50°to core ax s.' This				disseminated pyrite. From 19.8-21.0 about	J-6655	30:0	32.9	2.9	0.01			•	
25. 0: quartz vein with about 3% disseminated       J-6657       34. 5       39. 4       4. 9       0.005         pyrite. The contacts of the quartz vein are       J-6658       39. 4       44. 5       5. 1       0.05         irregular and somewhat fractured. From       J-6658       39. 4       44. 5       5. 1       0.05         25. 0-26. 8 the unit is brecciated with       J-6659       44. 5       46. 5       2.0       0.06         breccia matrix consisting of vein quartz and       J-6660       46. 5       48. 0       1. 5       0.02         containing about 15% disseminated and stringer       J-6660       46. 5       48. 0       1. 5       0.02         pyrite. From 32. 9-34. 5 again a breccia.with       J-6660       46. 5       48. 0       1. 5       0.02         guartz matrix and 15% pyrite. In the quartz       Imatrix, one speck of chalcopyrite - From       Imatrix, one speck of chalcopyrite - From       Imatrix, one speck of chalcopyrite - From       Imatrix, one speck of the rhyolite is massive, slightly       Imatrix complexity of the the polite is massive, slightly       Imatrix	-			50% masses and blebs of pyrite. From 24.1-	J-6656	32.9	34.5	1.6	0.045	0.02	0.01		
pyrite.       The contacts of the quartz vein are irregular and somewhat fractured. From J-6658       39.4       44.5       5.1       0.05         irregular and somewhat fractured.       From J-6659       44.5       46.5       2.0       0.06         25.0-26.8 the unit is brecciated with       J-6660       46.5       48.0       1.5       0.02         breccia matrix consisting of vein quartz and containing about 15% disseminated and stringer pyrite. From 32.9-34.5 again a breccia.with quartz matrix and 15% pyrite. In the quartz matrix and 15% pyrite. In the quartz matrix on speck of chalcopyrite - From 34.5-39.4 the rhyolite is massive, slightly       Image: Contact with the preceeding flow is sharp at 50°to core ax s.' This       Image: Contact with the preceeding flow is sharp at 50°to core ax s.' This			المستعم والشارة الشمامية فيتسارك والمتحال وموجون والمتحاد والمحاد والمحاد والمحاد والمحاد والمحاد والمحاد		the state of the s			4.9	The second s	]			
25.0-26.8 the unit is brecciated with     J-60037     24.5     20.5     2.0     0.00       breccia matrix consisting of vein quartz and     J-6660     46.5     48.0     1.5     0.02       pyrite.     From 32.9-34.5 again a breccia.with     J     J     J     J       quartz matrix and 15% pyrite.     In the quartz     J     J     J       matrix, one speck of chalcopyrite - From     J     J     J       34.5-39.4 the rhyolite is massive, slightly     J     J     J       fractured and highly silicified with about 2%     J     J     J       pyrite.     From 39.4-48.0 the rhyolite is     J     J       massive and possibly a separate flow. The     J     J     J       contact with the preceeding flow is sharp at 50°to core ax s.' This     J     J			المحصا بشرائدة الأجربين كالشفية بمباجعت ووصاديها فيستوجون الانها أعاد				44.5	5.1.	0.05			]	
breccia matrix consisting of vein quartz and containing about 15% disseminated and stringer pyrite. From 32. 9-34.5 again a breccia.with quartz matrix and 15% pyrite. In the quartz matrix, one speck of chalcopyrite - From 34. 5-39.4 the rhyolite is massive, slightly fractured and highly silicified with about 2% pyrite. From 39.4-48.0 the rhyolite is massive and possibly a separate flow. The contact with the preceeding flow is sharp at 50° to core ax s. This				······································	J-6659	44.5	46.5	2.0	0.06				
containing about 15% disseminated and stringer				25.0-26.8 the unit is brecciated with	J-6660 · ·	46.5	48.0	1.5	0.02				
pyrite.       From 32. 9-34.5 again a breccia.with quartz matrix and 15% pyrite. In the quartz matrix, one speck of chalcopyrite - From 34. 5-39.4 the rhyolite is massive, slightly fractured and highly silicified with about 2% pyrite.				breccia matrix consisting of vein quartz and	· · · · · · · · ·						1		
quartz matrix and 15% pyrite. In the quartz         matrix, one speck of chalcopyrite - From         34.5-39.4 the rhyolite is massive, slightly         fractured and highly silicified with about 2%         pyrite. From 39.4-48.0 the rhyolite is         massive and possibly a separate flow. The         contact with the preceeding flow is sharp at 50° to core axis.' This				ويستعملون والمحمد والم	4								7
matrix, one speck of chalcopyrite - From		ļ			· ·			1	j <u> </u>				-
34.5-39.4 the rhyolite is massive, slightly         fractured and highly silicified with about 2%         pyrite. From 39.4-48.0 the rhyolite is         massive and possibly a separate flow. The         contact with the preceeding flow is sharp at 50°to core ax s.' This		ļ		•				j	· · · · · · · · · · · · · · · · · · ·	- <u> </u>		-   <del></del>	
fractured and highly silicified with about 2%         pyrite.       From 39. 4-48. 0 the rhyolite is         massive and possibly a separate flow.       Image: Contact with the preceeding flow is sharp at 50° to core axis.'         Contact with the preceeding flow is sharp at 50° to core axis.'       This								-	j	-		-j	
pyrite. From 39.4-48.0 the rhyolite is         massive and possibly a separate flow. The         contact with the preceeding flow is sharp at 50° to core ax s. This						-	·					-	
massive and possibly a separate flow. The		·	الموجدة ويوم المناديسي ويروا المستوينين المتعام والمستوية والمتعادين المتعادين والمتعاد والمراجع والم			- <u> </u>			-}				
contact with the preceeding flow is sharp at 50°to core ax s. This	<b>•</b>	·					·]			-			
		<u> </u>					·			.			
<sup>110w</sup> contains about 2-3% fine grained pyrite. ite		1			The second se	and the second descent second descent second descent second descent descent descent descent descent descent des	· ]						

Hole Number

Page. 2 of 3

J-75-3

1

		DAILE ROLE LOG	SAMPLE	FOOT	LAGE	CORE			ASSAY		
FROM	TO	DESCRIPTION	NUMBER				and the second se	Ag oz.			<u> </u>
8.0'	418.0'	MAFIC METAVOLCANICS:				<u> </u>	114 02.	115 020	10 04		<u> </u>
	110.0	Fine grained and dark green in color. Heavily	J-6661	48.0	50.0	2.0	Nil				<u> </u>
			J-6662	50.0	52.5	2.5	Nil				
		the unit is moderately silicified and with small	ويتجاز بالألبا المكالي فيستباعد الشبي والمعاد	52.5	55.0	2.5	Nil				
			J-6664	55.0	56.1	1.1	Nil	Nil	0.02	• .	
		fractures. From 56.1-56.4 quartz vein at 45°		56.1	56.4	0.3	Nil	Nil	0.01	1	1
~~		to core axis. Along contacts of quartz vein is		56.4	58.4	2.0	Nil	Nil	Nil		-
		fine grained pyrite, chalcopyrite and	J-6667	58.4	61.3	2.9	Nil			·	1
		tetrahedrite. The sulfides are very fine	J-6668	69.2	70.0	0.8	Nil				1
	- <u></u>		J-6669	75.0	76.3	1.3	Nil			i	j <del></del>
		surfaces. At 58.7 a two inch quartz-carbonate		85.3	86.5	1.2	Nil	Nil	0.04		<b></b>
	<u></u>	vein intersects the core axis at 85°. From	J-6671	94.5	94.8	0.3	Nil				
	· · · · · · · · · · · · · · · · · · ·	58.4 to 59.5 a guartz-chlorite shear zone.	J-6672	98.8		1.2	Nil			i	
			J-6675	112.9			Nil				
		At 61.2 a one inch thick quartz-carbonate vein		116.6		1.5	Nil				
		with minor associated pyrite at 80° to core	J-6677	118.1		1.6	Nil				
		axis. From 66.9-67.0 a quartz-carbonate	J-6673	140.0	141.2	0.7	Nil	Nil	0.01		-
		vein at 80° to core axis. From 69.2-70.0 a	J-6674		171.7		Nil	Nil			
		fracture and shear zone with associated quartz									
		carbonate at about 40° to core axis and				1					
		containing minor pyrite. From 75.0-76.3									
		irregular quartz-carbonate veins with fine									
		grained disseminated pyrite to about 5%.									
		From 80. 0-80. 4 the unit is heavily chloritized									
		and sericitized with minor quartz veins. From	1					1			
		85.3-86.5 a quartz vein fracture zone with									
		chlorite. Fractures sub-parallel to core axis									
		with pyrite, chalcopyrite and tetrahedrite.			1						
		<ul> <li>Very fine grained sulfides along quartz</li> </ul>									
		contacts. From 94. 5-94. 8 breccia with quartz									
		vein matrix and angular fragments from the	ł			1	1	1			
		unit up to 15 mm. The breccia contains about									
		3% fine to medium grained, disseminated									
				1	1		1				

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## Hole Number

3 of 3 Page.....

J-75-3

ti.

				SAMPLE	FOO	FAGE	CORE		ASSAY		
FROM	TO		DESCRIPTION	NUMBER	FROM	TO	LGTH			}	
			pyrite. From 98.8-101.0 slightly sheared								
			zone with a white and red stained quartz								
			parallel to shearing at 40° to core axis. The						-		
			shear zone contains about 3% finely								
			disseminated pyrite. From 106.5-107.0								
			irregular quartz veining along fractures, At								
			109.6 a 25 mm thick quartz-carbonate vein.								
			Moderate fracturing with associated quartz								
		· .	veining from 113.0-118.8. From 132.5-133.	5							
			a small breccia zone with angular fragments		T						
			of the unit within a vein quartz matrix. Conta	ins			·				
			medium to coarse grained pyrite cubes	1							
			disseminated to about 2%. One particular								
			fragment is bisected by a stringer of pyrite							•	
			that stops at the edge of the fragment and does	3							
			not continue into the matrix. From 140.5-	-							
			141.2 a quartz vein with pyrite, and tetrahedr	ite							
			along the irregular contacts. From 166.0-								
			167.0 quartz vein with sericitization at edges								
			of contact. From 170. 2-171. 7 shear zone								
		•	with sericite, chlorite and quartz. Shearing	s							
			subparallel to 25° to core axis and contains								
			about 1% medium grained disseminated pyrite								
			From 171.7 the unit is locally and irregularly								
			fractured with minor quartz veins filling the								
			fractures. Very slight (less than 0.1%) fine								
			grained disseminated pyrite scattered locally								
			here and there.								
	418.0'	FOOT OF HOLE									
					1	1					
								·····			
		· · · · · · · · · · · · · · · · · · ·									
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う 「 「	n <b>a son a</b> na ana ana ana ana ana ana ana ana a		P	age 1 of 5
• •		GETTY MINES, LIMITED Hole Number	-	J-75-4
		DRILL HOLE LOG		'ests .
j Creizi Lativado		Juby Tyrrell Township, Ontario A. A. A. A. A. A. A. A. A. A.	Depth	Angie Read Actual 45° 
PROM	TO	DESCRIPTION SAMPLE FOOTAGE CORE NUMBER FROM TO LOTH Au oz.	ASSAY	
0	8.0'	OVERBURDEN: Soil, clay, sand		
8.0'	16.5'	RHYOLITE TUFF: The unit is massive, fine grained and with J-6688 8.0 11.0 3.0 0.005		
	10.5	angular fragments predominantly of quartz J-6689 11.0 14.0 3.0 0.005	· · · · · · · · · · · · · · · · · · ·	
·		but some chert up to 6 mm. To 14.0 the unit J-6690 14.0 16.5 2.5 Nil		
· · · · · · · · · · · · · · · · · · ·		is light brown in color and from 14. 0-16. 5		
· • • • • • • • • • • • • • • • • • • •		• the unit is pink. The color change is abrupt		
: . <del></del>		and indicates two beds of tuff. The contact		
!	· · · · · · · · · · · · · · · · · · ·	between the beds is at 35 <sup>°</sup> to core axis and		
		marked by a 5 mm thick quartz vein. Very	i	
· · · · · · · · · · · · · · · · · · ·		minor fine grained pyrite to about 0.3%	-	
· · · · · · · · · · · · · · · · · · ·		disseminated throughout both beds. Occasional		
	,	specks of chalcopyrite associated with the odd		
-	• • • • • • • • • • • • • • • • • • •	minor quartz vein and quartz fragment.		
16.5'	33.0'	GREYWACKE: The unit is massive, grey-green in color,		
		medium grained, lightly chloritized. To 17.5		
		the unit shows a faint tracing of pink color		
1		assumed to be derived from the preceeding		
· · · · · · · · · · · · · · · · · · ·		unit. The contact with the preceeding unit is		
		generally at 45° but is not distinct. Contains		
		grains of quartz and lithic fragments generally		
		medium grained with the majority of the quartz		
			·····	
	· · · · · · · · · · · · · · · · · · ·			

	GETTY MINES, LIMITED					Fage 2 01 J					
							Hole Numbe	r	J	-75-4	1
•			DRILL HOLE LOG								
				SAMPLE	FOO	TAGE	CORE	ASSA	Y		
FROM	TO		DESCRIPTION	NUMBER			LGTH			1	
			having a pinkish hue. Occasional specks of								
			pyrite and chalcopyrite finely disseminated								
			through the unit to about 0.3%.					•			
33.0'	45.4'	CHERTY SEDIMEN									•
			Contact with the preceeding unit is irregular	1							
			and fractured. The unit is very fine grained								
			and laminated. Laminations are sub-parallel	[	1						
	· · · · · · · · · · · · · · · · · · ·		to 40° to core axis and light brown to grey in							1	i
			color. Locally fracturing is intense but on a			1					
			small scale with some offsetting of laminae up								
			to 6 mm. Locally quartz veins up to 3 mm								
			thick with associated sericitic alteration and	1							
			fine grained disseminated pyrite occur with							· · · · · · · · · · · · · · · · · · ·	
			the fracturing. The unit breaks with a sub-								
	·		conchoidal fracture.			1					
45.4'	60.51	GREYWACKE:	Similar to that from 16.5-33.0. The contact								. (
			with the preceeding unit is generally at $30^{\circ}$				· · · · · · · · · · · · · · · · · · ·				
			to core axis but is somewhat fractured with	]							
			quartz veins and sericite.	1							
			Associated with the quartz veins at the contact		1						
		····	(45, 4 - 45, 7) fine grained pyrite to about 10%		·						
		······································	along the fractures. Occasional quartz veins		1						
├- <b>-</b>			throughout the unit on a small scale. Minor								
			pyrite throughout (0. 1%) and very fine grained.	· · ·	1	İ					
60.5'	70.0'	CHERTY SEDIME		· · · · · · · · · · · · · · · · · · ·		1					
			Similar to that from 33.0 to 45.4. Contact	<u> </u>	1	1				-	
			with the preceeding unit at 70° to core axis.	1	<u>.</u>	1				1	
			Laminations parallel to core axis. From	· · · · · · · · · · · · · · · · · · ·							ł
		<u> </u>	63.7 - 65.8 a contact parallel to core axis	1	1						ţ
			with half the core being cherty sediments and	•	1					<u>+</u> {	ļ
			the other half greywacke. Throughout the		1						ł
			unit small scale fracturing with offsetting of	-	1	· [ ··································				11	ł
			laminae to 12 mm.			1					
70.0'	85.2'	GREYWACKE:	Similar to that from $16.5 - 33.0$ .	a. •		1					
	03.6				+					<u> </u> ]	ļ
[					+	+					
				1		+					i L
											1

#### Page 3 of 5 **GETTY MINES. LIMITED** Hole Number J-75-4 DRILL HOLE LOG SAMPLE ASSAY FOOTAGE CORE DESCRIPTION TO FROM NUMBER FROM LGTHAu oz. TO INTERBEDDED CHERTY SEDIMENTS AND GREYWACKE: 85.2' 125.1' The contact with the preceeding unit and the bedding plane angles within the unit are generally at 10° to core axis. The greywacke beds are generally about 20 cm thick and the cherty sediments vary from 20 cm to 2 feet thick. To 92.0 the unit is grey-green in color and slightly fractured with minor offsetting of laminae and few quartz veins. At 92.0 thecherty sediments show well developed load : load casting and flame structure. From 92.0 the unit becomes slightly reddish in color with pink quartz veins. From 95.0 the cherty sediments are reddish-brown in color. From 96.5 - 97.3 a quartz vein filled with fragments from the unit intersects the core axis at 45°. From 97.3 - 101.0 the unit is intensely fractured with quartz veins filling the fractures. From 102.0 the unit is grey-green in color with small scale red quartz vein network. The quartz veins are generally only 1-2 mm. thick, The lower 5 feet of the unit is darker in color. more intensely fractured and heavily silicified. 125.1' 125.9' QUARTZ VEIN BRECCIA: The quartz vein matrix generally intersects J-6691 125.1 125.9 0.8 0.02 the core axis at 45°. Fragments of cherty sediments and greywacke are angular and generally about 5 mm with occasional fragments to 20 mm. Fragments occupy about 50%. 125.9' 148.0' ALTERED RHYOLITE: 125.9 127.5 1.4 The unit is intensely altered and silicified. J-6692 0.005 J-6693 127.5 130.0 2.5 Dark red and black in color and fractured. Nil The unit is very fine grained with individual J-6694 130.-0 | 132.5 | 2.5 0.005 fragments of rhyolite to 2 cm. The rhyolite

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## DRILL HOLE LOG

					·····						
	<b></b>		SAMPLE		TAGE	CORE	;		ASSAY		
FROM	TO	DESCRIPTION	NUMBER	FROM	TO	LGTH	Au oz.				
		is lightly sericitized with a matrix between	J-6695	132.5	135.0	2.5	Nil				
		the fragments that is very fine grained and		135.0	137.5	2.5	Nil				
		green and black in color. Pyrite is very f	ine J-6697		140.0		0.005	-			
		grained and disseminated throughout the m	atrixJ-6698	140.0	142.5	2.5	0.04				1
		to about 0.1%. The matrix constitutes abo	ut J-6699	142.5	145.0	2.5	0.05				
		3% of the unit. From 129.0-130.0 and fro	m J-6700	145.0	148.0	3.0	0.01				
		135.5-140.4 the unit is not so altered and	is								
		tuffaceous with small red quartz fragmen	ts_								
		to 1-2 mm. and rounded. From 140.5 the			}						
		unit is heavily fractured with intense ouar	Z								
		veining.									
148.0'	173.3'	CHERTY SEDIMENTS:									
		The unit is light brown and grey in color a	5								
		from 33.0 to 45.4. The top one foot of the					1				-
		unit is heavily altered and fractured with r	ed								
		and white quartz veins along the fractures.									
		From 154.5-154.8 quartz vein breccia									
		similar to that from 125. 1-125. 9 and									
		intersecting core axis at 45°. From 165.	-								
		165. 9 as from 125. 1-125. 9. From 170. 0-									
		173. 3 the unit shows moderate sericitizati	on.								
173.3'	198.51	GREYWACKE: Similar to that from 16.5-33.0. with									
		occasional quartz-carbonate veins and									
		associated minor sericitization. Fine									
		grained disseminated pyrite throughout to						•			
		about 0.5%.									
198.5'	307.01	INTERBEDDED CHERTY SEDIMENTS AND GREYWACKE:									
		Similar to that from 85.2-125.1. From 2	26.2-								
		235.0 the unit is heavily sericitized. From	n								
		210. 2-210. 8 quartz-carbonate vein brecci								·	
					-						
										ł	

Page..... 4' of 5

Hole Number

J-75-4

## DRILL HOLE LOG

	-		SAMPLE	FOOT	AGE	CORE		 ASSAY		
FROM	ТО	DESCRIPTION	NUMBER	FROM	ТО	LGTH				
		similar to that from 125.1-125.9. From								
		230. 3 to 233. 2 a breccia zone with heavy						 		1
		alteration and subangular fragments to 3 cm. Very fine grained black matrix with about						-		1
		Very fine grained black matrix with about								1
		15-20% pyrite in the matrix.								1
	307.01	FOOT OF HOLE			,					1
										1
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Hole Number

J-75-4

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Page 1			GETTY MINES, LIMIT	ED	Hole Number		ge 1 01 J-75-	
			DRILL HOLE LOG			Dip	Tests	
Property Location	y. Tyrrell To	Juby wnship, Ontario	Core Size AQ Elev. Collar	Star Con	rting Date. May 17, 1975 npletion Date. May 21, 1975	Depth	Ang Read	le Actual
Grid	'A'	• • • • • • • • • • • • • • • • • • • •	Elev. Collar. Bearing. Dip. -45 <sup>0</sup>	Date	e Logged	Collar 250		45° 47°
Latitude Departu:	re.8+00W	· · · · · · · · · · · · · · · · · · ·	Length	$\cdots$ Log	Jana de la caller di	450		06 <sup>°</sup> 30′
	·			SAMPLE	FOOTAGE CORE	ASSAY		<u>.</u>

FROM	ТО		DESCRIPTION	NUMBER	FROM	ТО	LGTH.	Au oz.	Ag oz.				
0	16.0'	OVERBURDEN:	Sand, boulders										
16.0'	21.6'	DIABASE:	Dark in color, fine grained, magnetic, dense			- <u>11 - 18 - 19 - 19 - 19 - 19</u>	 						
10.0	61.0	DIADASE:	with a high specific gravity. The core is	]			<u> </u>						
			very blocky and full of rod grease.	J-6701	20.0	23.0	3.0	Nil	Nil				
21.6	34.4'	ALTERED SEDIM	ENTS:										
			The unit is grey to grey-green in color.	J-6702	33.0	36.0	3.0	0.005	Tr				
			Highly altered, sheared and chloritized.										j
			Shearing is generally at 5°-10° to core axis.				ļ					)	
			The unit may have been a conglomerate from							1			
	[		indications of quartz pebbles to 1 cm. that										
			are well rounded and somewhat elongated										
			parallel to shearing. Occasional minor										
			quartz-carbonate veins generally at 50° -									1	
			70° to core axis, some irregular and about	:									
			3-5 mm. thick. Very minor fine grained										
			pyrite associated with shearing.								1		}
34.41	114.0'	DIABASE:	The black flies are thick!! As from 16.0-										
			21.6. The top one foot shows a good chill	J-6703	112.0	114.0	2.0	0.005	Tr				
			margin.										
114.0'	120.8'	ARGILLITE:	Very fine grained, massive, grey in color.	J-6704	114.0	116.0	2.0	0.025	0.02				
			Slightly cherty with the bottom foot heavily										
			silicified. Trace specks of pyrite	J-6705	116.0	118.0	2.0	0.01	Tr				1
			mineralization.	J-6706	118.0	120.8	2.8	0.02	0.02				
											1		
<i></i>	1			•	1		1	1		1			1

Hole Number

J-75-5

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Page. 2 of 4

FROM         TO         DESCRIPTION         SAMPLE         FOOTAGE         CORE           120.8'         137.5'         RHYOLITE:         Fine grained, light grey in color and slightly         J-6707         120.8         123.0         2.2         0.035         0.04           sericitic.         The unit is massive.         The contact         J-6708         123.0         125.0         2.0         0.035         0.04           with the preceding unit is at 60° to core axis         J-6709         125.0         128.0         3.0         0.02         0.03         0.04           marked by a quartz vein 4 mm. thick.         J-6710         128.0         130.0         2.0         0.03         0.04           From 120.8 to 123.0         the unit is moderately         J-6710         128.0         130.0         2.0         0.02         0.01           fractured with about 7% pyrite stringers         J-6712         132.0         134.0         2.0         0.025         0.03           along fractures.         From 123.0         to 132.0         to 137.5         3.5         0.005         0.03           unit may be pyroclastic.         From 132.0-137.5         J-6714         137.5         140.0         2.5         0.07         0.07         0.07	ASSAY
120.8:       137.5'       RHYOLITE:       Fine grained, light grey in color and slightly       J-6707       120.8       123.0       2.2       0.035       0.04         with the preceding unit is massive. The contact       J-6708       123.0       125.0       2.0       0.03       0.04         with the preceding unit is at 60° to core axis       J-6709       125.0       128.0       3.0       0.02       0.03         Automatic dopt and slightly         and marked by a quartz vein 4 mm. thick.         J-6710       128.0       130.0       2.0       0.02       0.03         From 120.8 to 123.0 the unit is moderately       J-6710       128.0       130.0       2.0       0.02       0.03         fractured with about 7% pyrite stringers         J-6712       132.0       134.0       2.0       0.025       0.03         along fractures. From 123.0 to 132.0 the       J-6713       134.0       137.5       3.5       0.005       0.03         unit may be pyroclastic. From 132.0-137.5       J-6714       137.5       3.5       0.005       0.03         unit is strongly sericitized and with very       J-6715       140.0       142.5       2.5	
sericitic. The unit is massive. The contact       J-6708       123.0       125.0       2.0       0.03       0.04         with the preceding unit is at 60° to core axis       J-6709       125.0       128.0       3.0       0.02       0.03         and marked by a quartz vein 4 mm. thick.       J-6710       128.0       130.0       2.0       0.02       0.01         From 120.8 to 123.0 the unit is moderately       J-6711       130.0       132.0       2.0       0.01       0.01         fractured with about 7% pyrite stringers       J-6712       132.0       134.0       2.0       0.02       0.03         along fractures. From 123.0 to 132.0 the       J-6713       134.0       137.5       3.5       0.05       0.03         unit may be pyroclastic. From 132.0-137.5       J-6714       137.5       140.0       2.5       0.07         the unit is strongly sericitized and with very       J-6715       140.0       142.5       2.5       0.07	
with the preceding unit is at 60° to core axis       J-6709       125.0       128.0       3.0       0.02       0.03         and marked by a quartz vein 4 mm. thick.       J-6710       128.0       130.0       2.0       0.02       0.01         From 120.8 to 123.0 the unit is moderately       J-6711       130.0       132.0       2.0       0.01       0.01         fractured with about 7% pyrite stringers       J-6712       132.0       134.0       2.0       0.02       0.03         along fractures.       From 123.0 to 132.0 the       J-6713       134.0       137.5       3.5       0.005       0.03         unit may be pyroclastic.       From 132.0-137.5       J-6714       137.5       140.0       2.5       0.01         the unit is strongly sericitized and with very       J-6715       140.0       142.5       2.5       0.01	
and marked by a quartz vein 4 mm. thick.       J-6710       128.0       130.0       2.0       0.01         From 120.8 to 123.0 the unit is moderately       J-6711       130.0       132.0       2.0       0.01       0.01         fractured with about 7% pyrite stringers       J-6712       132.0       134.0       2.0       0.025       0.03         along fractures.       From 123.0 to 132.0 the       J-6713       134.0       137.5       3.5       0.005       0.03         unit may be pyroclastic.       From 132.0-137.5       J-6714       137.5       140.0       2.5       0.01       0.01         the unit is strongly sericitized and with very       J-6715       140.0       142.5       2.5       0.005       0.01	-
From 120.8 to 123.0 the unit is moderately       J-6711       130.0       132.0       2.0       0.01       0.01         fractured with about 7% pyrite stringers       J-6712       132.0       134.0       2.0       0.025       0.03         along fractures.       From 123.0 to 132.0 the       J-6713       134.0       137.5       3.5       0.005       0.03         unit may be pyroclastic.       From 132.0-137.5       J-6714       137.5       140.0       2.5       0.01       0.01         the unit is strongly sericitized and with very       J-6715       140.0       142.5       2.5       0.005       0.01	
fractured with about 7% pyrite stringers       J-6712       132.0       134.0       2.0       0.025       0.03         along fractures.       From 123.0 to 132.0 the       J-6713       134.0       137.5       3.5       0.005       0.03         unit may be pyroclastic.       From 132.0-137.5       J-6714       137.5       140.0       2.5       0.01         the unit is strongly sericitized and with very       J-6715       140.0       142.5       2.5       0.005       0.01	
along fractures.       From 123.0 to 132.0 the       J-6713       134.0       137.5       3.5       0.005       0.03         unit may be pyroclastic.       From 132.0-137.5       J-6714       137.5       140.0       2.5       0.01       0.01         the unit is strongly sericitized and with very       J-6715       140.0       142.5       2.5       0.05       0.01	
unit may be pyroclastic. From 132.0-137.5         J-6714         137.5         140.0         2.5         0.01         0.01           the unit is strongly sericitized and with very         J-6715         140.0         142.5         2.5         0.01         0.01	
unit may be pyroclastic. From 132.0-137.5         J-6714         137.5         140.0         2.5         0.01         0.01           the unit is strongly sericitized and with very         J-6715         140.0         142.5         2.5         0.01         0.01	
the unit is strongly sericitized and with very J-6715 140.0 142.5 2.5 0.005 0.01	
minor pyrite mineralization.	
137.5' 161.0' RHYOLITE TUFF: Fine grained, highly sericitized and fractured J-6716 142.5 145.0 2.5 0.005 0.02	
Irregular quartz veins intersecting J-6717 145.0 147.5 2.5 0.01 T-	
throughout the unit and up to 1 cm. thick. J-6718 147.5 150.0 2.5 0.02 0.01	
Fragments are pink and white or light buff J-6719 150.0 152.5 2.5 0.01 0.01	
colored and range in size from 1 mm to 3 cm J-6720 152.5 155.0 2.5 0.01 TF	
Very minor pyrite mineralization. Lower J-6721 155.0 157.5 2.5 0.01 0.02	
portion of the unit has a salt and pepper J-6722 157.5 161.0 3.5 0.005 TF	
texture of fragments in an aphanitic matrix. J-6723 161.0 162.0 1.0 0.02 0.02	
161.0' 165.3' QUARTZ-CHLORITE ZONE: J-6724 162.0 163.0 1.0 0.02 0.02	
The contact with the preceding zone is sharp J-6725 163.0 164.0 1.0 0.04 0.02	
at 45° to core axis. Shearing is intense J-6726 164.0 165.3 1.3 0.03 0.02	
and pyrite mineralization is more or less J-6727 165.3 167.5 2.2 0.005 0.04	
painted along the shear planes. Pyrite is J-6728 167.5 170.0 2.5 0.04 0.02	
extremely fine grained. The unit alternates J-6729 170.0 172.5 2.5 0.01 0.04	
in white and green colors of the quartz and J-6730 172.5 175.0 2.5 0.05 0.04	
chlorite. J-6731 175.0 177.5 2.5 0.01 0.04	
J-6732 177.5 180.0 2.5 0.01 0.04	

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#### DRILL HOLE LOG

			DRILL HOLE LOG						
FROM	то		DESCRIPTION	SAMPLE	FOOTAGE	CORE	1	ASSAY	
	+ 0			NUMBER	FROM TO	LGTH	Au oz. Ag	. oz.	
165.3'	195.6'	RHYOLITE:	Very fine grained, grey-brown in color and	J-6733	180.0 182.5		0.03 0.	03	
			massive. Contact with the preceding unit is	J-6734		2,5	0.02 0.	02	
			at 30° to core axis. The unit is slightly	J-6735	185.0 187.	5 2.5	0.02 0.	03 -	
			porphyritic with quartz phenocrysts to 5 mm	J-6736	187.5 190.	2.5	0.03 0.	02	
			and having diffused boundaries. Occasional	J-6737	190.0 192.	5 2.5	0.04 0.	02	
			quartz veins generally at 70° to core axis	J-6738	192.5 195.	5 3.1	0.01 0.	03	
			and up to 5 mm thick. The unit contains						
			about 5% very fine grained disseminated						
			pyrite.						
195.6'	199.8'	QUARTZ-CHLORIT	E ZONE.	J-6739	195.6 196.		0.005 0.		
195.0	197.0	QUAR 12-CHLORII	Contact with the preceding unit at 40° to	J-6740	196.6 197.		0.005 0.		
							0.01 0.		· · · · · · · · · · · · · · · · · · ·
			core axis. The unit is virtually identical to that from 161.0-165.3.	J-6741 J-6742	197.6 198.			09	
			to that from 101, 0-105, 5,	J-6743	198.6 199. 199.8 201.			01	i
				J-6744	201.0 202.		· · · · · · · · · · · · · · · · · · ·	.01	
		· · ·	·····	3=0/44	201.0 202.1	<u> </u>	0.01 0.		
199. S'	205.2'	RHYOLITE TUFF:	As above from 137.5 to 161.0. Very little	J-6745	202.0 204.	2.0	0.01 0	.01	
			pyrite mineralization.	J-6746	204.0 205.	2 1.2	0.01 0.	01	
				J-6747	205.2 207.	5 2.3	0.03 0.	03	
205.2'	220.0'	RHYOLITE:	As above from 165.3 to 195.6. From 205.2	J-6748	207.5 210.0	) 2.5	0.05 0.	.03	
200,2			to 211.0 the unit is highly altered, silicified	J-6749	210.0 212.	and the second data and the se		04	
			and fractured with quartz veins and strong	J-6750	212. 5 215.			03	
			sericitization. The upper, heavily altered	J-6751	215.0 217.			01	
		· · · · · · · · · · · · · · · · · · ·	portion is well mineralized to about 8-10%	J-6752	217.5 220.	The second second second second second second second second second second second second second second second s	·····	02	
			pyrite as stringers. The lower four feet of	3-0152	211. 5 220,		0.07 0.		
مىلىي كەنچىكى بىلىرىمىن مۇرىدىدىن مەرىپى <sub>مۇ</sub> رىي			the unit is somewhat altered and heavily	<u> </u>					
		·	sericitized.	f					
			561101/1200.	· · ·			<u> </u>		
					<b> </b>				
					<u> </u>				
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Hole Number

J-75-5

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Hole Number

J-75-5

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		DRIFF HOLF FOG									
			SAMPLE		FAGE	CORE			ASSAY		
FROM	<u> </u>	DESCRIPTION	NUMBER	FROM	ТО	LGTH	Au oz.	Ag. oz.			
220.01	220.9'	QUARTZ-CHLORITE ZONE:									
		As above from 161. 0-165. 3 with about 3%	J-6753	220.0	220.9	0.9	0.06	0.04			1
		very fine grained pyrite stringers.	J-6754	220.9	222.5		0.01	0.03 .			1
			J-6755	222.5	225.0		0.06	0.04			1
											1
220.91	237.0'	RHYOLITE: As above from 165.3 to 195.6. From 226.0	J-6756	225.0	227.5	2.5	0.03	0.02			1
		to 237.0 the unit is intensely altered.	J-6757	227.5	230.0	2,5	0.01	0.01		1	1
		fractured, silicified, sericitized and with	J-6758	230.0	232.5	2.5	0.005	0.01			
		about 3% very fine disseminations of pyrite	J-6759	232.5	235.0	2.5	Nil	0.01		1	1
		•	J-6760	235.0	237.0	2.0	0.005	0.02		1	1
			J-6761		240.0		Nil	Nil		1	1
									******	1	1
237.0'	457.0:	INTERBEDDED ARGILLITE AND GREYWACKE:	J-6762	240.0	242.5	2.5	0.005	Tr			
		The contact with the preceding unit is	J-6763	242.5	245.0	2.5	0.005	0.01			
		fractured and blocky. The unit is very highly	J-6764	245.0	247.5		0.005	Tr			1
		graphitic and generally black in color.	J-6765	247.5	250.0	2.5	Nil	Nil			
	-	The argillite is very fine grained and	J-6766	250.0	252.5	2.5	0.005	0.01			
		slightly cherty near the upper portion of the	J-6767	252.5	255.0	2.5	Nil	Nil			
		unit. Occasional blebs of pyrite occur								1	
·····		throughout the unit.									
457.0'		END OF HOLE									
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			GETTY MINES, LIMIT	ED			. Fic	ble Number		J-75	-6	
			DRILL HOLE LOG	•	· •			•	, <u> </u>	Tests		
Crid	.' <u>A</u> '	Township, Ontario	Core Size, AQ Elev, Collar,, Bearing, 185	. Com	pletion	Date	May 4	23, 1975 25, 1975 9, 1975 metron	Depth Collar 220 440	Angle Read A		
FROM	70		DESCRIPTION	SAMPLE NUMBER	F007 FROM		CORE LOTH.		ASSAY			•
0	20.0'	OVERBURDEN:	Sand							-		÷,
20.0'		DIABASE:	The unit is generally fine grained and dark in									:
			color. Relatively dense and high specific									. 1
			gravity. Magnetic. Massive and with									
			occasional quartz veins and epidote stringers			,						
			intersecting irregularly. The lower foot of									
			the unit shows good chill margin.									
389.0'	401.0'	ARGILLITE:	The unit is fine grained and grey in color.						1	!		
			Near the contact with the preceeding unit it	· · ·								1
			shows heavy alteration. The unit is slightly									
		· · ·	graphitic and contains minor pyrite that is									
			associated with occasional quartz stringers.									
401.0	409.2'	GREYWACKE:	Medium grained and grey in color. Massive						,			
			Very minor pyrite and minor quartz veining. Lithic fragments are generally subangular to									
				·					د مەھەرىيىتىنى دەر 1			
		· · · · · · · · · · · · · · · · · · ·	subround and slightly coarser grained than the matrix.								{	
												;
409.2'	440.0'	GRAPHITIC ARGILI					-			_		j I
		j	Fine grained as from 389. 0-401. 0 but darker	·			-					
			grey to black in color due to abundance of	· · · · ·						- <u> </u>	{	
			graphite. The unit contains irregular quartz									
	والمراجع والمراجع والمراجع والمراجع والمراجع		veins with associated pyrite stringers and	· · ·								
			blebs.									
	. 440. 0'	FOOT OF HOLE								<u> </u>		
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## Hole Number

# Page 1 of 3 J-75-7

#### DRILL HOLE LOG

	DRILL HOLE LOG								
Ļ	Property. Juby Location. Tyrrell Township, Ontario	Core SizeAQ Elev. Collar	Starting Date. May 28, 1975	Depth	Ang				
	Location	Elev. Collar	Completion Date. May 31, 1975		Read	Actual			
	Grid'A'	Dip	Date Logged May 31, 1975	Collar 230'		45 34 <sup>0</sup>			
	Latitude. 10+00S Departure. 8+00E	Length	Logged byDonald,C. Cameron	460'		2.9°			
		Vert. Trace	Dound Theman						

				SAMPLE	FOOT	AGE	CORE			ASSAY		
FROM	ТО		DESCRIPTION	NUMBER	FROM	ТО	LGTH.	Au oz.	Ag oz.	•		
0.0	34.0'	OVERBURDEN:	Sand									
34.0'	84.6'	INTERBEDDED G	RAPHITIC ARGILLITE AND GREYWACKE:									
			The unit is grey and black in color; the									
			argillite being fine grained and the greywacke									
			medium grained. Occasional quartz veins									
			intersect the core axis generally at 30°.	J-6678	73.8	77.0	3.2	Nil				
			Locally the unit is fractured with irregular'									
			quartz veins and graphitic stringers along									
			minor shears. Minor disseminated pyrite								1	
			cubes throughout the unit.					1			1	
84.61	90.1'	RHYOLITE:	The unit is intensely altered, silicified and	J-6679	84.6	87.2	2.6	Nil		······································	1	
			fractured with irregular quartz veins. Grey	J-6680.	87.2	89.7	2.5	Nil	·			
			to greenish-grey in color, fine grained and	J-6681	89.7	90.1	0.4	0.03				
			very minor pyrite.	J-6682	90.1	92.0	1.9	Nil			<u> </u>	
90.1	94.6'	GRAPHITIC SEDI	MENTS:									
			Very fine grained and black in color.	J-6683	92.0	94.6	2.6	Nil			<u>†</u>	I
			Somewhat silicified near the contacts.		/	/ == =						
			Very minor disseminated pyrite throughout.								<u>↓</u>	
	-										<u> </u>	
94.6	97.8'	RHYOLITE:	Fine grained, grey in color and intensely	J-6684	94.6	97.8	3.2	0.02				
			IIE: rine grained, grey in color and intensely J-000								<u> </u>	
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Hole Number

J-75-7

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Page. 2 of 3

<b>T</b> ROM				SAMPLE		FAGE	CORE			ASSAY		
FROM	TO		DESCRIPTION	NUMBER	FROM	TO	4	The second second second second second second second second second second second second second second second se	Ag oz.			
			silicified. The unit contains about 12%	J-6685	97.8	99.8	2.0	41				
			pyrite as disseminations and as stringers	J-6686		103.2	the subscription of the local division of th	0.005				
			associated with irregular quartz veins.						-			
	<u> </u>											
97.81	103.2'	GRAPHITIC SED	IMENTS:				<u></u>					
·····			As above from 90.1 to 94.6				ļ					
.03. 2'	105.3'	QUARTZITE:	Contact with the preceding unit is sharp at	J-6687	103.2	105.3	2.1	Nil				
	<u>}</u>		5° to core axis. The unit is fine grained and								ļ	
			whitish-grey in color with virtually no sulfide							يوادي ومعيدة الوجم برساور.		
	_		mineralization. Long shear the length of				L					
h			the unit and parallel to core axis has split		l			ļ				
			the core.				<u> </u>					
0.5.0.							<u> </u>		ļ			
05.3'	146.4'	GRAPHITIC SED										
			As above from 90.1 to 94.6.				<u> </u>					······································
46.4'	152.4'	MAFIC METAVO	LCANICS: (Andesite?)									<u> </u>
			Medium grey in color with white euhedral						<u> </u>			
			feldspar phenocrysts to 3 mm, in a fine				<u> </u>	i	<u>├</u>			
<u> </u>			grained matrix. Phenocrysts occupy about			<u> </u>	1		1		}	
			20-25% of the unit. Contact with the precedin	g			1			·· <u> </u>		
			unit is at 75° to core axis. Trace specks of	P			1			<del></del>		
			pyrite.							·····		
									·			
52.4'	269.0'	INTERBEDDED (	GRAPHITIC ARGILLITE AND GREYWACKE:				<u> </u>			·		
			As above from 34.0 to 84.6.		ļ		-					
9.0'	294.61	QUARTZITE:	As above from 103.2 to 105.3									
14.6'	7.7'	GRAPHITIC SED										
			As above from 90.1 to 94.6									
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#### DRILL HOLE LOG

·		DRILL HOLE EO									
			SAMPLE			CORE			ASSAY	-	
FROM	ТО	DESCRIPTION	NUMBER	FROM	ТО	LGTH					
307.7'	323.6'	QUARTZITE: From 307.7 to 320.2 the unit is as above							1	1	
		from 103. 2 to 105. 3. From 320. 2 to 323. 6	6					1	1		
		the unit is a separate bed with bedding							-		
		planes at 45° to core axis and the lower be	d								
		is coarse grained.									
323.6'	463.0'	INTERBEDDED GRAPHITIC ARGILLITE AND GREYWACKE:		ļ						<u> </u>	
		As above from 34.0 to 84.6. From									
		376.6 - 379.0 a short unit of altered									
		porphyritic felsic volcanics with quartz and	1								
		feldspar phenocrysts to 4 mm.									
463.0'		END OF HOLE		<u> </u>							
				ļ						ļ	
				<u> </u>						<u> </u>	ļ
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Hole Number

J-75-7

#### Hole Number

DRILL	HOLE	LOG

Property.	Juby
Location	Juby Tyrrell Township, Ontario

Page 1

Grid. 'A' Latitude. 12 + 75N Departur@ + 00

Core Size	AQ
Fley Collar	
Bearing	005 <sup>0</sup>
Dip	-45 <sup>0</sup>
Length	005° -45° 387'
Horiz. Trace	274
Vert. Trace	

Starting Date. June 2, 1975 Completion Date. June 4, 1975

Date Logged. June 5, 1975 Logged by Donald G. Cameron

J-75-8 Dip Tests Angle Depth Read Actual Collar 45<sup>0</sup> 43° 200' 350 387' \_\_\_\_

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			SAMPLE	FOOT	AGE	CORE	T		ASSAY		
FROM	ТО	DESCRIPTION	NUMBER	FROM	TO	LGTH	·Au oz.	Ag oz.			
0	24.0'	OVERBURDEN: Clay and sand								]	
								1			
24.01	71.2'	FRACTURED RHYOLITE AND QUARTZ:	J-6768	24.0	26.9	2.9	Nil				
		The unit consists of about 50% rhyolite and	J-6769	26.9	30.6	3.7	Nil				
		50% vein quartz. The quartz occurs as	J-6770	35.5	39.0	3.5	Nil				
		vein filling of irregular but large scale	J-6771	39.0	41.5	2.5	Nil				
		fracturing of the rhyolite. The rhyolite	J-6772	41.5	44.0	2.5	Nil				
		fragments are highly silicified and altered.	J-6773	50.0	52.5	2.5	Nil				
		From 34.0 graphite occurs with the vein	J-6774	52.5	55.0	2.5	Nil				
		quartz and locally graphite alone fills the	J-6775	61.4	64.0	2.6	Nil				
		, fractures. The rhyolite fragments are grey-	J-6776	64.0	66.5		Nil			1	
		brown in color, aphanitic and with no	J-6777	68.7	71.2		Nil			1	
		phenocrysts. Very little sulfide	J-6778	71.2		3.8	0.005			1	
		mineralization occurs in the unit; there is									
		some pyrite paint along some fracture. or									
		shear planes. Occasional fuchite, but not							1	1	
		common, occurs with the quartz.									
						1		1		1	
71. 2'	99.41	FRACTURED RHYOLITE AND GRAPHITE:	J-6779	90.0	92.5	2.5	Nil	· ·			
		The rhyolite is similar to that of the	J-6780	92.5	95.0	2.5	Nil				
		preceding unit but the matrix of the fracture	J-6781	95.0			Nil	1		1	
		filling is predominantly graphite or	J-6782	97.5		1.9	Nil				
		siliceous graphite. A slight increase of	J-6783	99.4			Nil				
	1	pyrite mineralization occurs associated	J-6784	101.9	104.4	†	Nil				
	-								1		
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#### DRILL HOLE-LOG

·	1			SAMPLE	FOOT	AGE	CORE			ASSAY		
FROM	TO		DESCRIPTION	NUMBER	FROM	TO			Ag oz.			1
	1		with the graphite matrix and the unit carries		104.4		2.5	<u></u>	115 02.			1
			occasional stringers of pyrite at 45° to core	J-6786	106.9	109.4	2.5	Hil			1	1
				J-6787	109.4	111.9	2.5	Nil			1	
			semi-massive pyrite.									
99.4'	128.0'	RHYOLITE:	Contact with the preceding unit is at 45° to	J-6788	111.9	114.4	2.5	Nil				
			core axis. The unit is massive, grey to	J-6789	114.4	116.9	2.5	NI				
			grey-brown in color with light sericitic	J-6790	125.0	128.0	3.0	0.005				
			alteration. The upper 7 feet of the unit is	J-6791	128.0	130.0	2.0	0.01				
			moderately fragmental with small angular	J-6792	130.0	132.0	2.0	0.005			1	
			fragments of rhyolite up to 5 mm occupying_	J-6793	132.0	134.0	2.0	0.03				
			15-20% of the unit. Trace specks of pyrite.	J-6794	134.0	136.0	2.0	6.01				
128.0'	157.9'	QUARTZ:	The unit is sea-green in color due to very	J-6795	136.0	138.0	2.0	Nil				
			heavy development of fuchite. Occasional	J-6796	138.0	140.0	2.0	Nil				
			bands of graphite generally at 45° to core	J-6797	140.0	142.0	2.0	Nil	<u> </u>		<u> </u>	
	-		axis and with occasional blebs of pyrite	J-6798	142.0	144.0	2.0	Nil			<u> </u>	<u> </u>
			associated with the graphite. Minor	J-6799	144.0	146.0	2.0	Nil		<u> </u>	<u> </u>	
			cubes of pyrite disseminated throughout the	J-6800	146.0	148.0	2.0	Nil		l	<u> </u>	<u> </u>
			quartz unit.								<u> </u>	ļ
157.9'	182.0'	GRAPHITE:	The unit is generally massive with some	J-6801	148 0	150.0	2.0	Nil				
137.7	102.0	OKAFIIIIE:	shearing at $35^{\circ}$ - $45^{\circ}$ to core axis and some	J-6802		152.0		Nil				+
			irregular fracturing. Minor quartz veins	J-6803		154.0		0.005				+
			occur irregularly throughout as do blebs of	J-6804		154.0		Nil	·			
			pyrite mineralization.	J-6805		157.9		Nil				
					13010			- // -				1
182.0'	184.5'	QUARTZ VEIN:	The quartz vein occurs as the matrix of a	J-6806	157.9	165.0	7.1	Nil	1		1	1
182. 0'			fracture zone with fragments of highly	J-6808	180.0	182.0	2.0	0.01	1	†		1
			altered rhylolite? Strong development of	J-6809		184.5		Nil	1			
			fuchite associated with the quartz gives a	J-6810		187.0		0.005				
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Hole Number

J-75-8

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Hole Number

J-75-8

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			SAMPLE	FOOT	TAGE	CORE			ASSAY		
TO		DESCRIPTION	NUMBER	FROM	TO	LGTH	Au oz.	Ag oz.			1
		green appearance similar to that from	J-6811	187.0	189.5	2.5	Nil				1
		128.0 - 157.9.									1
191.8'	RHYOLITE ?:	Heavily altered, silicified, sericitized,	J-6812	189.5	191.8	2.3	Nit				T
		fractured and with fracture filling of graphite	J-6813	191.8	194.3	2.5	0.005				1
		and cuartz. Minor amounts of pyrite	J-6814	194.3	196.8	2.5	0.005				
		mineralization to less than 0.3% of the unit.	J-6815	196.8	199.3	2.5	Nil				1
			J-6816	199.3	201.8	2.5	0.02				T
246.5'	CHERTY SEDIME	NTS:	J-6817				0.06				
			J-6818	204.2	206.7	2.5	0.02				1
1				206.7	209.2	2.5	0.02				1
	······································		J-6820				0.015				1
			J-6821	212.0	213.2	1.2	0.01				1
							C.04				1
1			J-6823				0.005				1
		development and some graphite. From	J-6824				0.005				
		212.0 - 213.2 the unit contains about 20%	J-6825	246.5	249.0	2.5	0.01				
		disseminated pyrite cubes. From 242.5-	J-6826	249.0	251.0	2.0	6.005				T
		243.5 massive pyrite. From 243.5 - 246.2	J-6827	251.0	253.0	2.0	0.02		· · · · ·		1
		about 30% pyrite as small masses, and from	J-6828	253.0	255.0	2.0	0.01				T
		246. 2 - 246. 5 massive pyrite.	J-6829	255.0	257.0	2.0	0.005				
308.6'	QUARTZ:	As above from 128.0 - 157.9. From 308.4-	J-6830	257.0	259.0	2.0	0.01				
		308.6 massive pyrite .									
354.7'	CHERTY SEDIME	NTS:									
		As above from 191.8 - 246.5	J-6831	259.0	261.0	2.0	0.02				
							<u> </u>				
387.0'	QUARTZITE:	The unit is medium grained and white to	J-6832	261.0	263.0	2.0					
		light grey in color. Massive. Virtually no	J-6833	263.0	265.0	2.0	N;1				
		mineralization.	J-6834	265.0	267.0	2.0	0.005	1		<u> </u>	
				<u> </u>	ļ	1				Ļ	<u> </u>
				l		·	L	1		· ·	
						<u></u>	ļ	·			
	246. 5' 308. 6' 354. 7'	191. 8' RHYOLITE?: 246. 5' CHERTY SEDIME 246. 5' CHERTY SEDIME 308. 6' QUARTZ: 354. 7' CHERTY SEDIME	TO       DESCRIPTION         green appearance similar to that from       128.0 - 157.9.         191.8'       RHYOLITE?:       Heavily altered, silicified, sericitized,         fractured and with fracture filling of graphite       and quartz. Minor amounts of pyrite         mineralization to less than 0.3% of the unit.         246.5'       CHERTY SEDIMENTS:         The unit is light brown to light grey in color,         very fine grained in texture and massive.         From 191.8 - 204.2 the unit is heavily         fractured with some cuartz veins and 10-12%,         pyrite as blebs and small masses.         Associated with the quartz is some fuchite         development and some graphite. From         212.0 - 213.2 the unit contains about 20%         disseminated pyrite. Units. From 243.5 - 246.2         about 30%, pyrite as small masses, and from         246.2 - 246.5 massive pyrite.         308.6'       QUARTZ:         As above from 128.0 - 157.9. From 308.4-         308.6'       QUARTZ:         As above from 191.8 - 246.5         387.0'       QUARTZITE:         The unit is medium grained and white to         light grey in color. Massive. Virtually no	TODESCRIPTIONSAMPLE NUMBERgreen appearance similar to that fromJ-6811128.0 - 157.9.128.0 - 157.9.191.8'RHYOLITE?:Heavily altered, silicified, sericitized,J-6812fractured and with fracture filling of graphiteJ-6813and cuartz.Minor amounts of pyriteJ-6814mineralization to less than 0.3% of the unit.J-6816246.5'CHERTY SEDIMENTS:J-6816revery fine grained in texture and massive.J-6819great with some cuartz verins and 10-12%J-6820fractured with some graphite.From J-6821great with the quartz is some fuchiteJ-6821great development and some graphite.From J-6823development and some graphite.J-6826great development and some graphite.J-6827about 30% pyrite as small masses, and fromJ-6829great development and some praphite.J-6827about 30% pyrite as small masses, and fromJ-6828great development and some praphite.J-6827great development and some praphite.J-6826great development and some praphite.J-6828great development and some praphite.J-6828great development and some praphite.J-6829great development and some prap	TO         DESCRIPTION         SAMPLE NUMBER         FOOT FROM           128.0 - 157.9.         128.0 - 157.9.         16811         187.0           191.8'         RHYOLITE?:         Heavily altered, silicified, sericitized, fractured and with fracture filling of graphite         J-6812         189.5           191.8'         RHYOLITE?:         Heavily altered, silicified, sericitized, fractured and with fracture filling of graphite         J-6813         191.8           and cuartz.         Minor amounts of pyrite         J-6814         194.3           246.5'         CHERTY SEDIMENTS:         J-6817         201.8           246.5'         CHERTY SEDIMENTS:         J-6818         204.2           very fine grained in texture and massive.         J-6818         204.2           yery fine grained in texture and massive.         J-6812         212.0           17 fractured with some ouartz veins and 10-12%         J-6821         212.0           191.8 - 204.2 the unit is heavily         J-6822         246.2           192.2         fractured with the quartz is some fuchite         J-6824         246.2           192.2         Associated with the quartz is some fuchite         J-6823         246.5           192.2         212.0 - 213.2 the unit contains about 20%         J-6824         246.5         J-6827 <td>TO         DESCRIPTION         SAMPLE NUMBER         FOOTACE FROM           128.0 - 157.9.         1-6811         187.0         189.5           191.8'         RHYOLITE?:         Heavily altered, silicified, sericitized, and cuartz. Minor amounts of pyrite         J-6812         189.5         191.8           191.8'         CHERTY SEDIMENTS:         J-6814         194.3         196.8           245.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2           245.5'         CHERTY SEDIMENTS:         J-6818         204.2         206.7           245.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2           246.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2           246.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2           246.5'         CHERTY SEDIMENTS:         J-6818         204.2         206.7           246.5         CHERTY SEDIMENTS:         J-6812         213.2         213.2           246.5         CHERTY SEDIMENTS:         J-6824         244.5         244.5           246.5         CHERTY SEDIMENTS:         J-6824         244.5         244.5           246.5         QUAR         Z</td> <td>TO         DESCRIPTION         SAMPLE NUMBER         FOOTAGE FROM         CORE LGTH           128.0 - 157.9.         189.5         2.5           191.8'         RHYOLITE?:         Heavily altered, silicified, sericitized, fractured and with fracture filling of graphite         J-6812         189.5         191.8         2.3           191.8'         CHERTY SEDIMENTS:         J-6814         194.3         196.8         2.5           246.5'         CHERTY SEDIMENTS:         J-6816         199.3         2.5         2.5           246.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2         2.4           25         From 191.8 - 204.2 the unit is heavily         J-6816         199.3         2.5         2.5           260.7         Z09.7         2.5         J-6817         201.8         2.04.2         2.4           261.9         The unit is light brown to light grey in color, J-6818         200.4         2.07.2         2.5           270.0         From 191.8 - 204.2 the unit is heavily         J-6820         209.2         2.12.0         2.8           280.0         Afractured with some quartz is some fuchite         J-6822         245.2         243.5         1.0           280.0         Associated with the quartz is some fuchite</td> <td>TO         DESCRIPTION         SAMPLE NUMBER         FOOTACE FROM         CORE LOTH Au oz.           128.0 - 157.9.         128.0 - 157.9.         -</td> <td>TO         DESCRIPTION         SAMPLE NUMBER FROM         FOOTACE LCTH Au oz. Ag oz.           128.0 - 157.9.         16811         187.0         189.5         2,5         ///           191.8'         RHYOLITE?:         Heavily altered, stillcified, sericitized, fractured and with fracture filling of graphite         J-6812         189.5         191.8         2,3         ///           191.8'         RHYOLITE?:         Heavily altered, stillcified, sericitized, fractured and with fracture filling of graphite         J-6812         191.8         2,3         ///           246.5'         GHERTY SEDIMENTS:         J-6816         196.8         199.3         2,5         c.cz           246.5'         GHERTY SEDIMENTS:         J-6817         201.8         204.2         2.4         c.cd           15         I.6817         201.8         2.4         2.4         c.cd           16         The unit is light brown to light grey in color,         J-6818         204.2         2.06.7         2.5         c.cz           18         Prom 191.8         2.042         the unit is heavily         J-6820         204.2         2.8         c.cd           144.5'         The unit is light brown to light grey in color,         J-6818         204.2         2.4         c.cd</td> <td>TO         DESCRIPTION         SAMPLE NUMBER         FOOTACE FROM         CORE         ASSAY           128.0 - 157.9.         128.0 - 157.9.         16811         187.0         189.5         2.5         6//         1           191.8'         RHYOLITE?:         Heavily altered, silicified, sericitized, and cuarts.         J-6811         194.3         191.8         2.3         N//         1           266.5'         CHERTY SEDIMENTS:         Minor amounts of purite         J-6812         194.3         194.3         2.5         6/25           266.5'         CHERTY SEDIMENTS:         Minor amounts of purite         J-6818         194.3         2.5         6/25           266.5'         CHERTY SEDIMENTS:         I-6816         196.8         197.3         2.1.8         2.4         6/26           266.5'         CHERTY SEDIMENTS:         I-6811         197.3         201.8         2.5         6/22           266.5'         CHERTY SEDIMENTS:         I-6818         204.2         2.6         7         2.9         2.2         5         6/22           264.5         The unit is light brown to light grey in color, From 191.8         I-6821         212.0         213.2         1.2         8         6/2         2.4         6/2         &lt;</td> <td>TO         DESCRIPTION         SAMPLE         FOOTACE         CORE         ASSAY           1         green appearance similar to that from         J-6811         189.5         2.5         At a or.         A g or.           128.0 - 157.9.         128.0.         157.9.         -</td>	TO         DESCRIPTION         SAMPLE NUMBER         FOOTACE FROM           128.0 - 157.9.         1-6811         187.0         189.5           191.8'         RHYOLITE?:         Heavily altered, silicified, sericitized, and cuartz. Minor amounts of pyrite         J-6812         189.5         191.8           191.8'         CHERTY SEDIMENTS:         J-6814         194.3         196.8           245.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2           245.5'         CHERTY SEDIMENTS:         J-6818         204.2         206.7           245.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2           246.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2           246.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2           246.5'         CHERTY SEDIMENTS:         J-6818         204.2         206.7           246.5         CHERTY SEDIMENTS:         J-6812         213.2         213.2           246.5         CHERTY SEDIMENTS:         J-6824         244.5         244.5           246.5         CHERTY SEDIMENTS:         J-6824         244.5         244.5           246.5         QUAR         Z	TO         DESCRIPTION         SAMPLE NUMBER         FOOTAGE FROM         CORE LGTH           128.0 - 157.9.         189.5         2.5           191.8'         RHYOLITE?:         Heavily altered, silicified, sericitized, fractured and with fracture filling of graphite         J-6812         189.5         191.8         2.3           191.8'         CHERTY SEDIMENTS:         J-6814         194.3         196.8         2.5           246.5'         CHERTY SEDIMENTS:         J-6816         199.3         2.5         2.5           246.5'         CHERTY SEDIMENTS:         J-6817         201.8         204.2         2.4           25         From 191.8 - 204.2 the unit is heavily         J-6816         199.3         2.5         2.5           260.7         Z09.7         2.5         J-6817         201.8         2.04.2         2.4           261.9         The unit is light brown to light grey in color, J-6818         200.4         2.07.2         2.5           270.0         From 191.8 - 204.2 the unit is heavily         J-6820         209.2         2.12.0         2.8           280.0         Afractured with some quartz is some fuchite         J-6822         245.2         243.5         1.0           280.0         Associated with the quartz is some fuchite	TO         DESCRIPTION         SAMPLE NUMBER         FOOTACE FROM         CORE LOTH Au oz.           128.0 - 157.9.         128.0 - 157.9.         -	TO         DESCRIPTION         SAMPLE NUMBER FROM         FOOTACE LCTH Au oz. Ag oz.           128.0 - 157.9.         16811         187.0         189.5         2,5         ///           191.8'         RHYOLITE?:         Heavily altered, stillcified, sericitized, fractured and with fracture filling of graphite         J-6812         189.5         191.8         2,3         ///           191.8'         RHYOLITE?:         Heavily altered, stillcified, sericitized, fractured and with fracture filling of graphite         J-6812         191.8         2,3         ///           246.5'         GHERTY SEDIMENTS:         J-6816         196.8         199.3         2,5         c.cz           246.5'         GHERTY SEDIMENTS:         J-6817         201.8         204.2         2.4         c.cd           15         I.6817         201.8         2.4         2.4         c.cd           16         The unit is light brown to light grey in color,         J-6818         204.2         2.06.7         2.5         c.cz           18         Prom 191.8         2.042         the unit is heavily         J-6820         204.2         2.8         c.cd           144.5'         The unit is light brown to light grey in color,         J-6818         204.2         2.4         c.cd	TO         DESCRIPTION         SAMPLE NUMBER         FOOTACE FROM         CORE         ASSAY           128.0 - 157.9.         128.0 - 157.9.         16811         187.0         189.5         2.5         6//         1           191.8'         RHYOLITE?:         Heavily altered, silicified, sericitized, and cuarts.         J-6811         194.3         191.8         2.3         N//         1           266.5'         CHERTY SEDIMENTS:         Minor amounts of purite         J-6812         194.3         194.3         2.5         6/25           266.5'         CHERTY SEDIMENTS:         Minor amounts of purite         J-6818         194.3         2.5         6/25           266.5'         CHERTY SEDIMENTS:         I-6816         196.8         197.3         2.1.8         2.4         6/26           266.5'         CHERTY SEDIMENTS:         I-6811         197.3         201.8         2.5         6/22           266.5'         CHERTY SEDIMENTS:         I-6818         204.2         2.6         7         2.9         2.2         5         6/22           264.5         The unit is light brown to light grey in color, From 191.8         I-6821         212.0         213.2         1.2         8         6/2         2.4         6/2         <	TO         DESCRIPTION         SAMPLE         FOOTACE         CORE         ASSAY           1         green appearance similar to that from         J-6811         189.5         2.5         At a or.         A g or.           128.0 - 157.9.         128.0.         157.9.         -

Hole Number

DRILL HOLE LOG

FROM	TO	DESCRIPTION	SAMPLE	FOOT		CORE			ASSAY		
			NUMBER			LGTH					
387.0'		END OF HOLE	J-6835		269.0		0.005				
			J-6836	269.0			0.01				•
			J-6837	and the second se	273.0		0.08				
			J-6838	273.0			0.03				
			J-6839	275.0			0.01				
			J-6840	277.5	280.0	2.5	0.01				
			J-6841	280.0	282.5	2.5	0.01				
			J-6842	282.5	285.0	2.5	Nil				
			J-6843	285.0			0.01				
			J-6844	287.5	and the second se		0.015				
			J-6845	290.0		a sub-	0.005			<u> </u>	
	· · ·		J-6846	292.5			0.005				
			J-6847	295.0		the second second second second second second second second second second second second second second second s	0.005			<u> </u>	
			J-6848	297.5	the second second second second second second second second second second second second second second second s		Nil			<u>.</u>	
			J-6849	300.0			0.01				
		,,	J-6850	302.5			0.005				
			J-6851	305.0	308.6	3.6	0.01				
			J-6852	308.6			0.01				
								······································			
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J**-**75-8

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- Page 1		n Merikan yang bertang br>Bertang bertang br>Bertang bertang	GETTY MINES, LIMITH	τ	•		Ho	le Number	1	J-75	-9	
· • •	•		DRILL HOLE LOG	•					Dip	Tests		
Grid Latitude		Juby Tyrrell Township, Ontario 'A' 17 + 25N 0+00	Core Size. Elev. Collar. Bearing. Dip. Length. Horiz. Trace. Vert. Trace.	Com Date Logg	Logged ged by	Jun Dona	e 9, 1	975 975 975 meron	Depth Collar 150'			
FROM	то		DESCRIPTION	SAMPLE NUMBER	FOOT FROM		CORE LGTH.		ASSAY	<u>.</u>	T	
0	18.0'	OVERBURDEN:	Clay, sand, boulders									
	51.5'	INTERBEDDED GR	EYWACKE & CHERTY SEDIMENTS: The grey wacke is medium to fine grained and dark grey in color. Generally massive and with very minor specks of pyrite. The cherty sediments are generally light brown to buff in color and very fine grained. Light sericitic alteration and with some chloritization. Locally fractured on a small scale with narrow (less than 5 mm thick) quartz veins irregularly intersecting the sedimentary units. Bedding at 45° to core axis.									
51.5'	59.71	RHYOLITE:	The unit is light brown in color, slightly porphyritic with rounded and diffused phenocrysts of quartz to 2 mm. Contact with the preceding unit is at 70 <sup>9</sup> to core axis The unit is massive and with very minor fine grained specks of pyrite (less than 0.1%). From 52.3 to 53.7 a quartz vein with green specks of fuchite to about 20%,									

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J-75-9

Hole Number

GETTY MINES, LIMITED

		DRILL HOLE LOG		·····						 
			SAMPLE	FOOT	AGE	CORE			ASSAY	 
FROM	TO	DESCRIPTION	NUMBER	FROM	то	LGTH	Au oz.	Ag oz.		
		intersects core axis at 45°. No significant								 
		mineralization associated with the quartz								
		vein.						-		
59.71	93.0'	INTERBEDDED GREYWACKE AND CHERTY SEDIMENTS:								
		As above from 18.0 to 51.5.								
93.01	95.4'	FRACTURE ZONE:					}			
		Chert and quartz veining in the fractures. No				1				
·····		mineralization associated with the fracturing.								
95.4'	193.0'	GREYWACKE & CHERTY SEDIMENTS:						1		
		Generally the greywacke is confined to the	ـــــــــــــــــــــــــــــــــــــ	· ·						 
		upper portion of the unit (to about 115.5).			 					
		The rest of the unit is essentially cherty		1.						
		sediments. From 115.5 to 117.6 a green								
		and black quartz vein with fuchite and graphiti	с							
		containing about 20% disseminated pyrite.	<b>`</b>							 
		The bottom foot of this short section is all	· · · · · · · · · · · · · · · · · · ·							
·····		graphite. The cherty sediments are fine								
		grained and light grey to brown in color.								
		THE HOLE IS CONTINUING.				}	]			
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				1		1	1	1		 

Page. 2 of 2

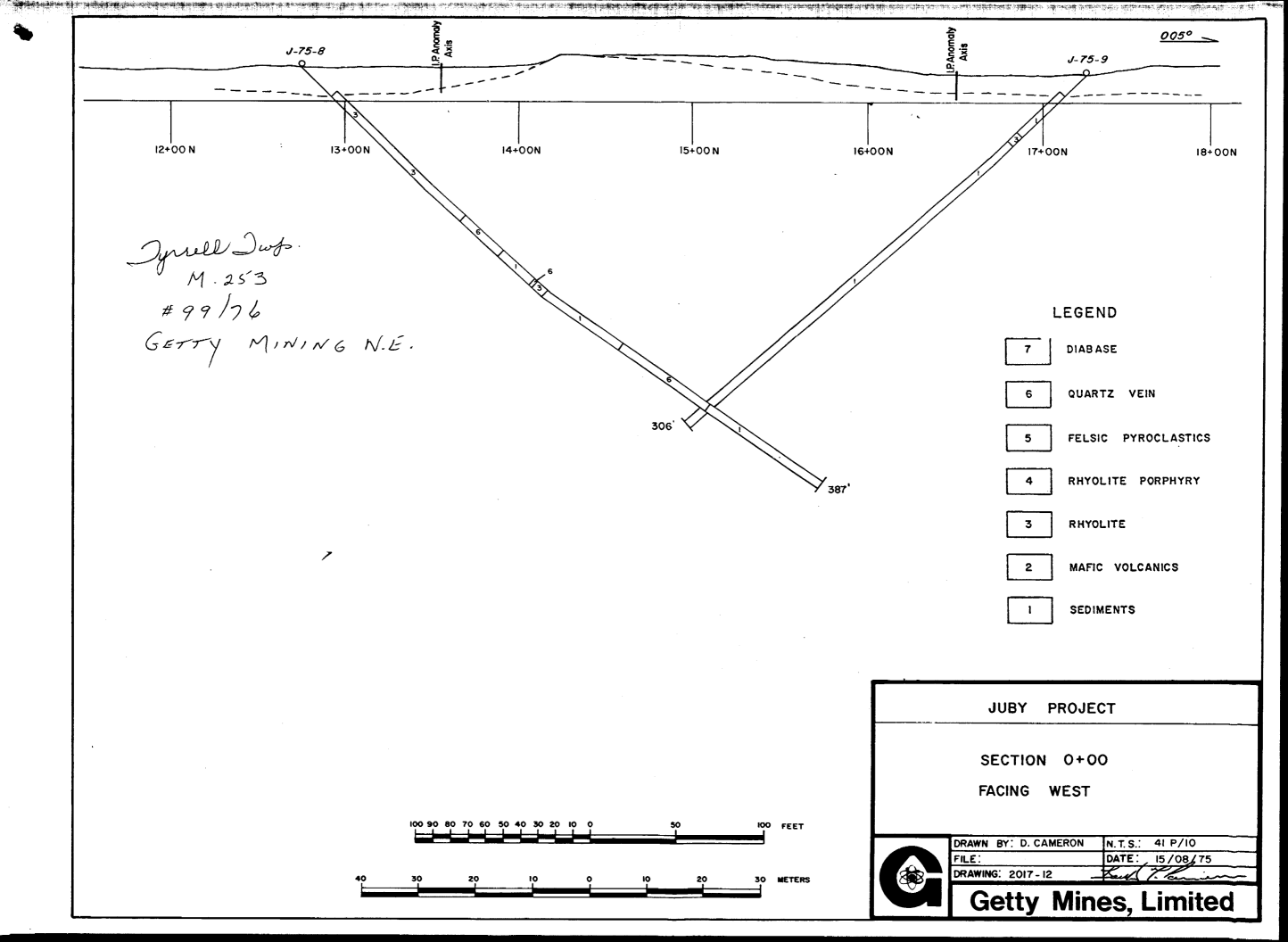
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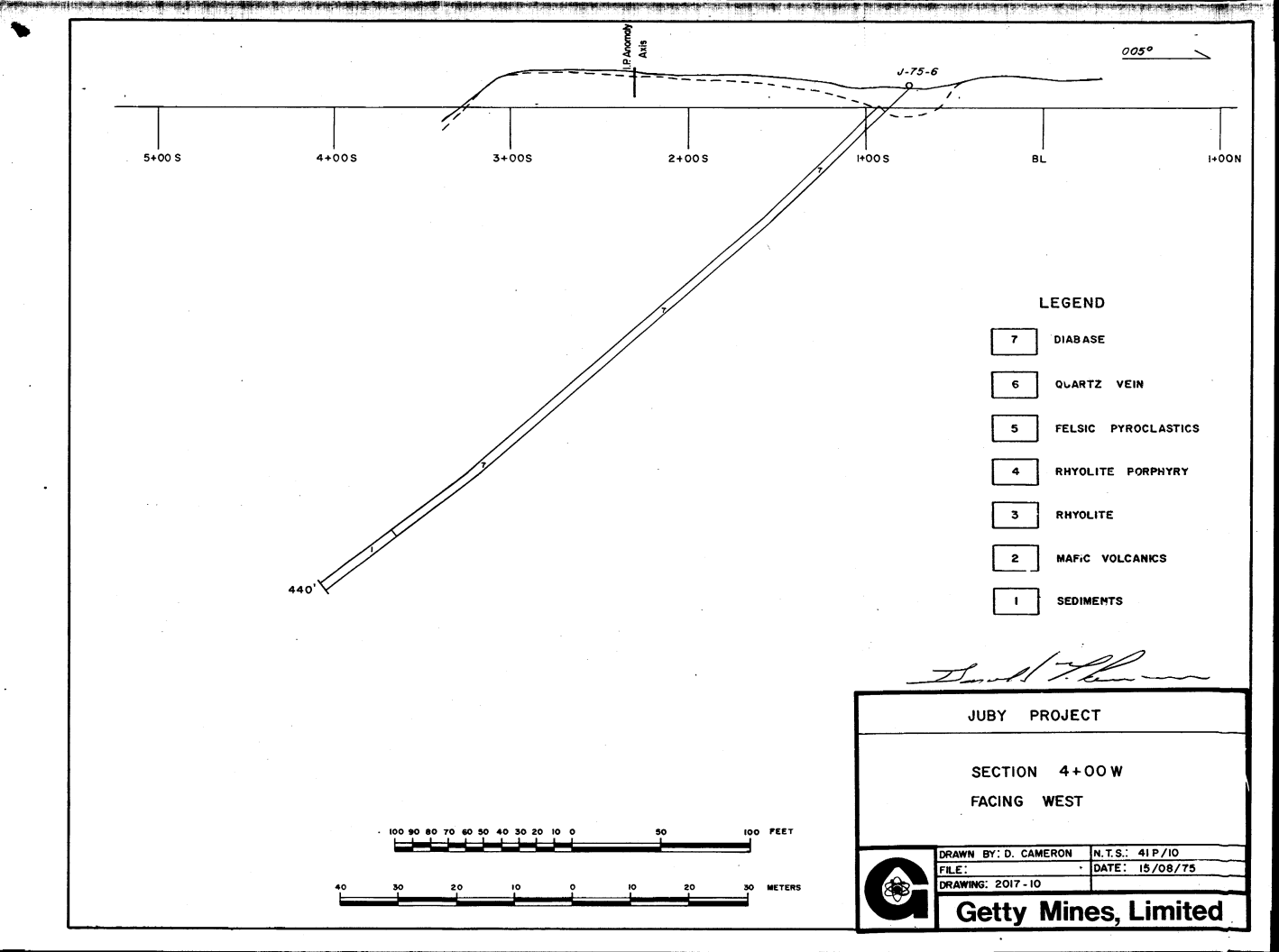
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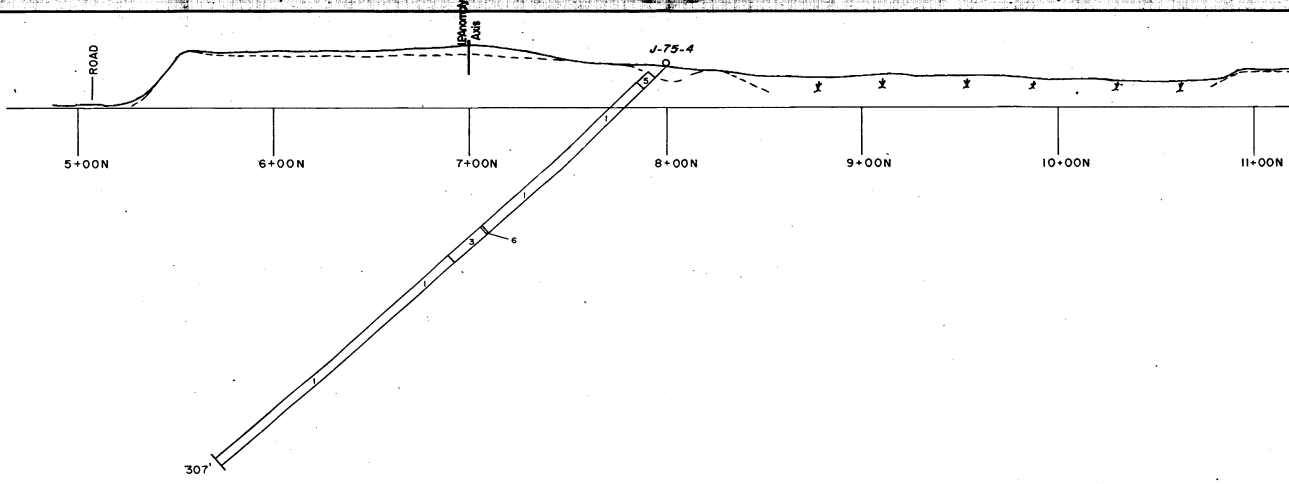
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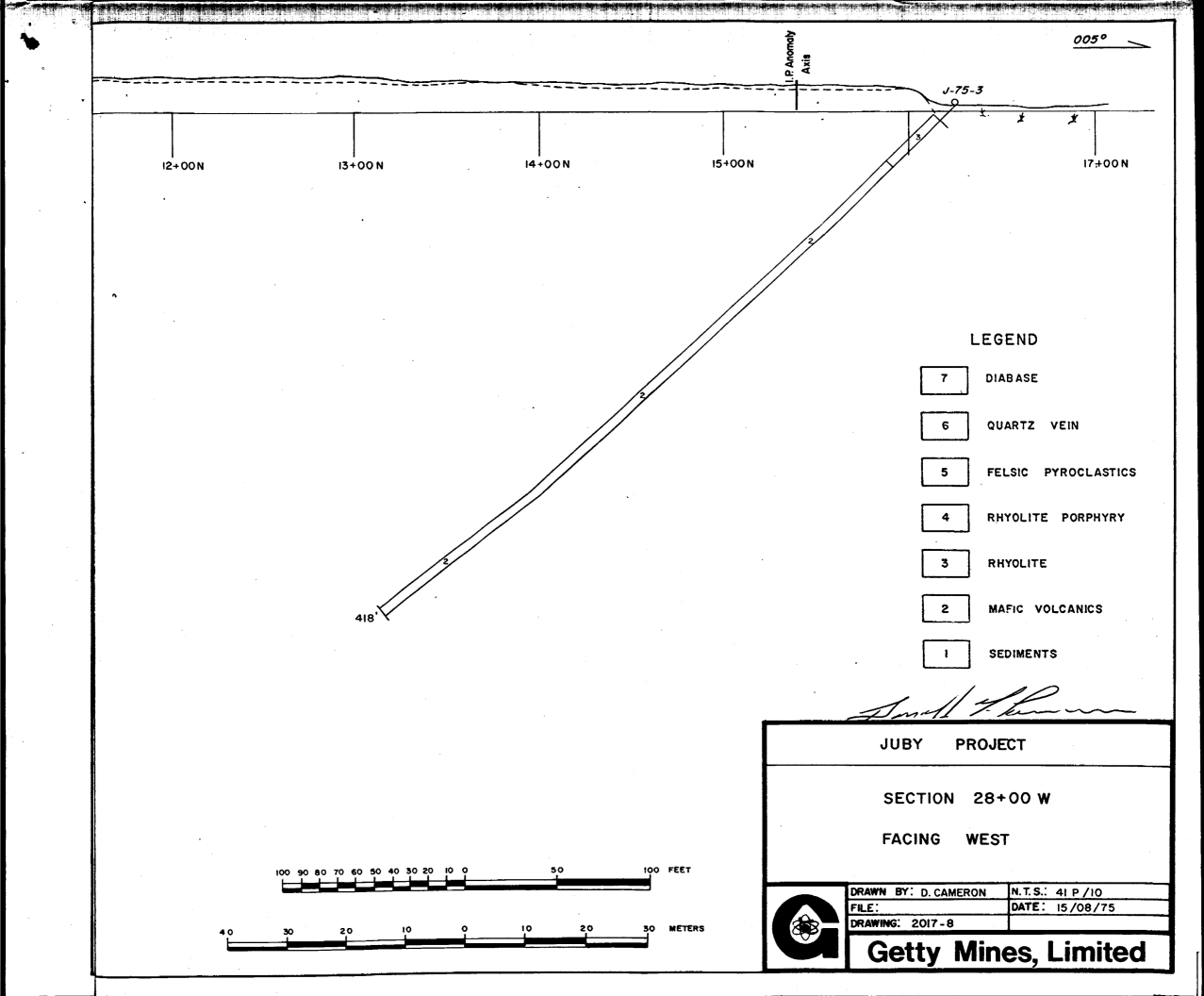
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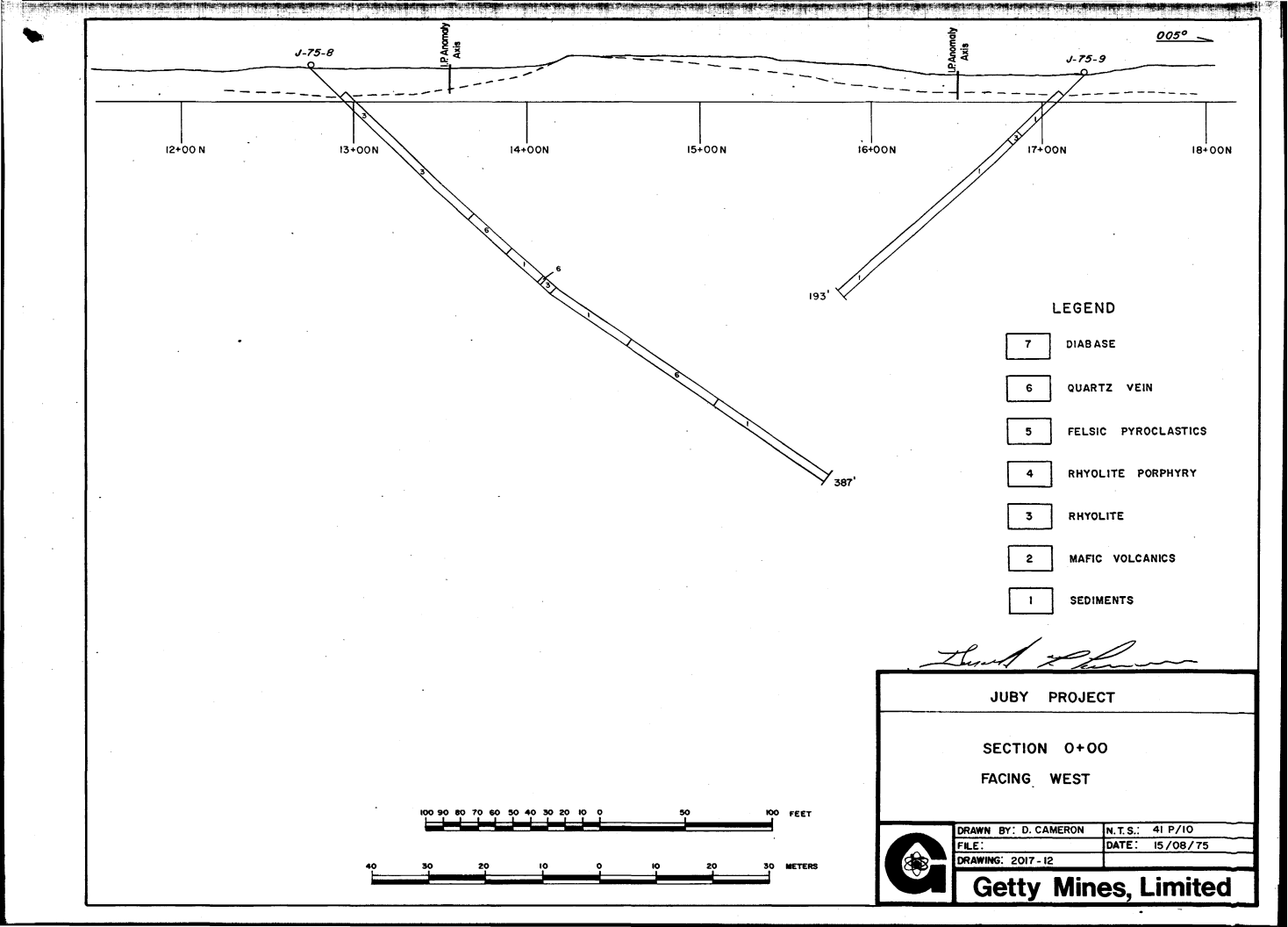
		DRILL HOLE LOG	·								
FROM	TO	DESCRIPTION	SAMPLE	FOO		CORE			ASSAY		
			NUMBER	FROM	TO	LGTH	Au oz.	Ag oz.			
•		intersects core axis at 45°. No significant									1
	1	mineralization associated with the quartz									1
		vein.				L		<u> </u>	.	1	
	ļ						<u> </u>	·			1
59.7'	93.0'	INTERBEDDED GREYWACKE AND CHERTY SEDIMENTS:						1	<u> </u>	<u> </u>	
	1	. As above from 18.0 to 51.5.				· .			<u> </u>		<u> </u>
93.01	95.41	FRACTURE ZONE:	<u> </u>	}							- <u>i</u> !
		Chert and quartz veining in the fractures. No							1	1	1
		mineralization associated with the fracturing.	1			1	1	1	1 .	1	
							1	1	1		ļ
95.41	306'	GREYWACKE & CHERTY SEDIMENTS:					1	1	:	1	1
		Generally the greywacke is confined to the	J-6853	232.5	234.0	1.5	0.005	1	1	1	1
	l	upper portion of the unit (to about 115. 5).	J-6854	238.0	240.5	2.5	0.02		ł	1	T
		The rest of the unit is essentially cherty	1				1		1	1	i
		sediments. From 115.5 to 117.6 a green								1	1
		and black quartz vein with fuchite and graphit	c							1	1
		containing about 20% disseminated pyrite.	ł	1					1	1	i
		The bottom foot of this short section is all							1	1	
		graphite. The cherty sediments are fine									1
		grained and light grey to brown in color.							ł	1	1
		•		1					i		
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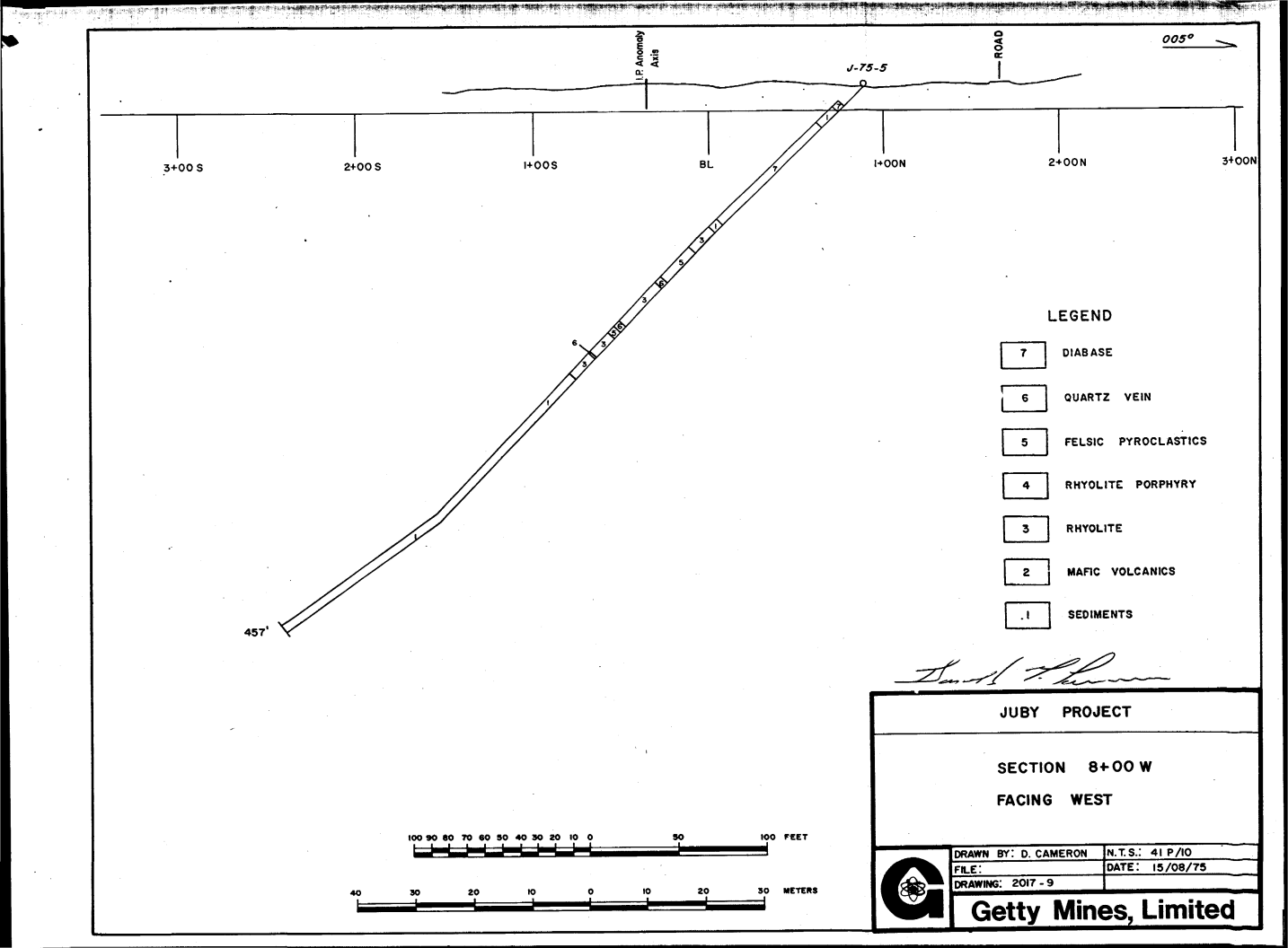


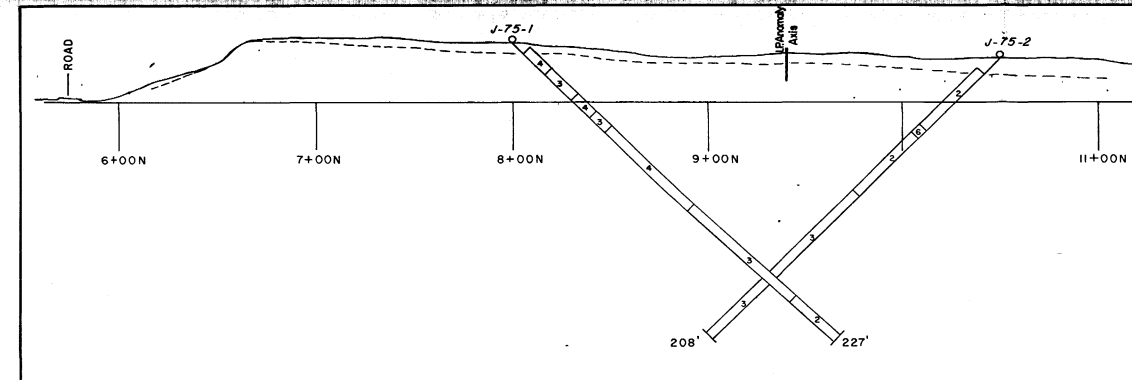








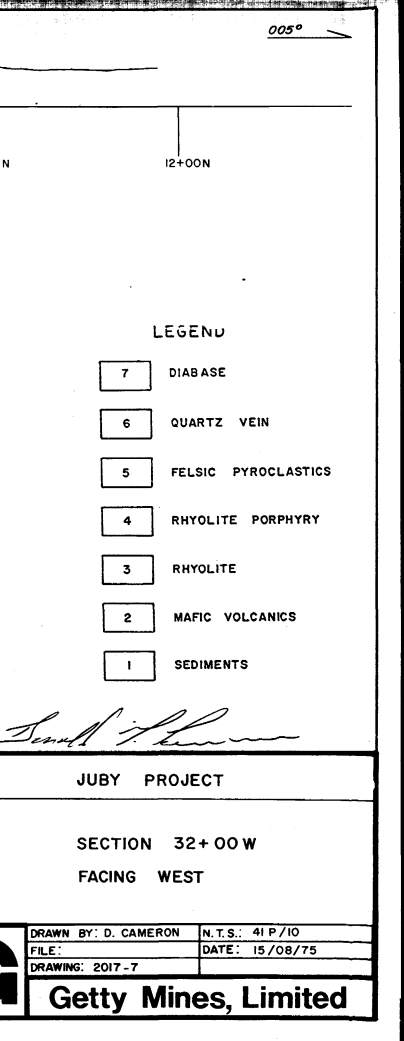


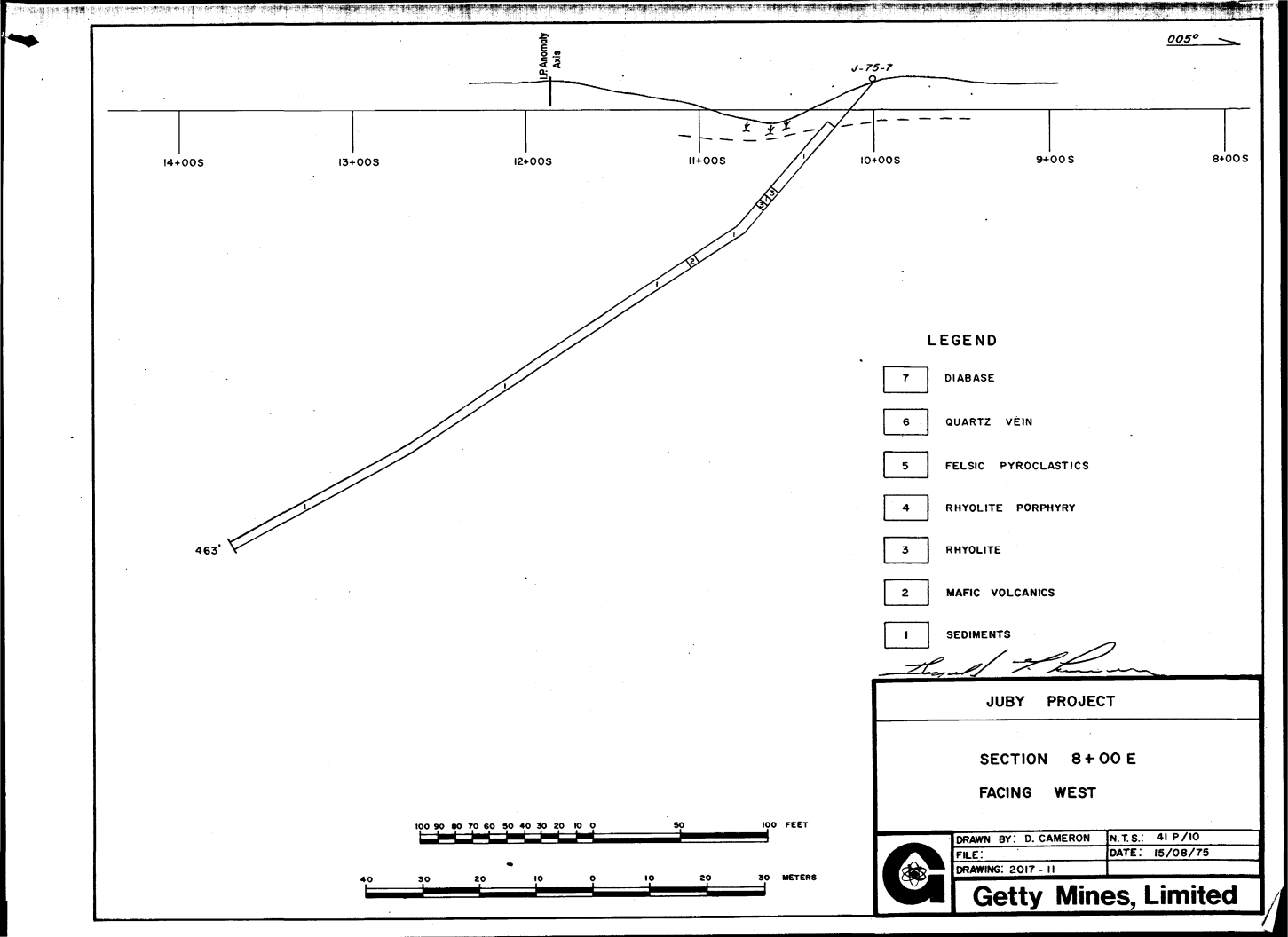


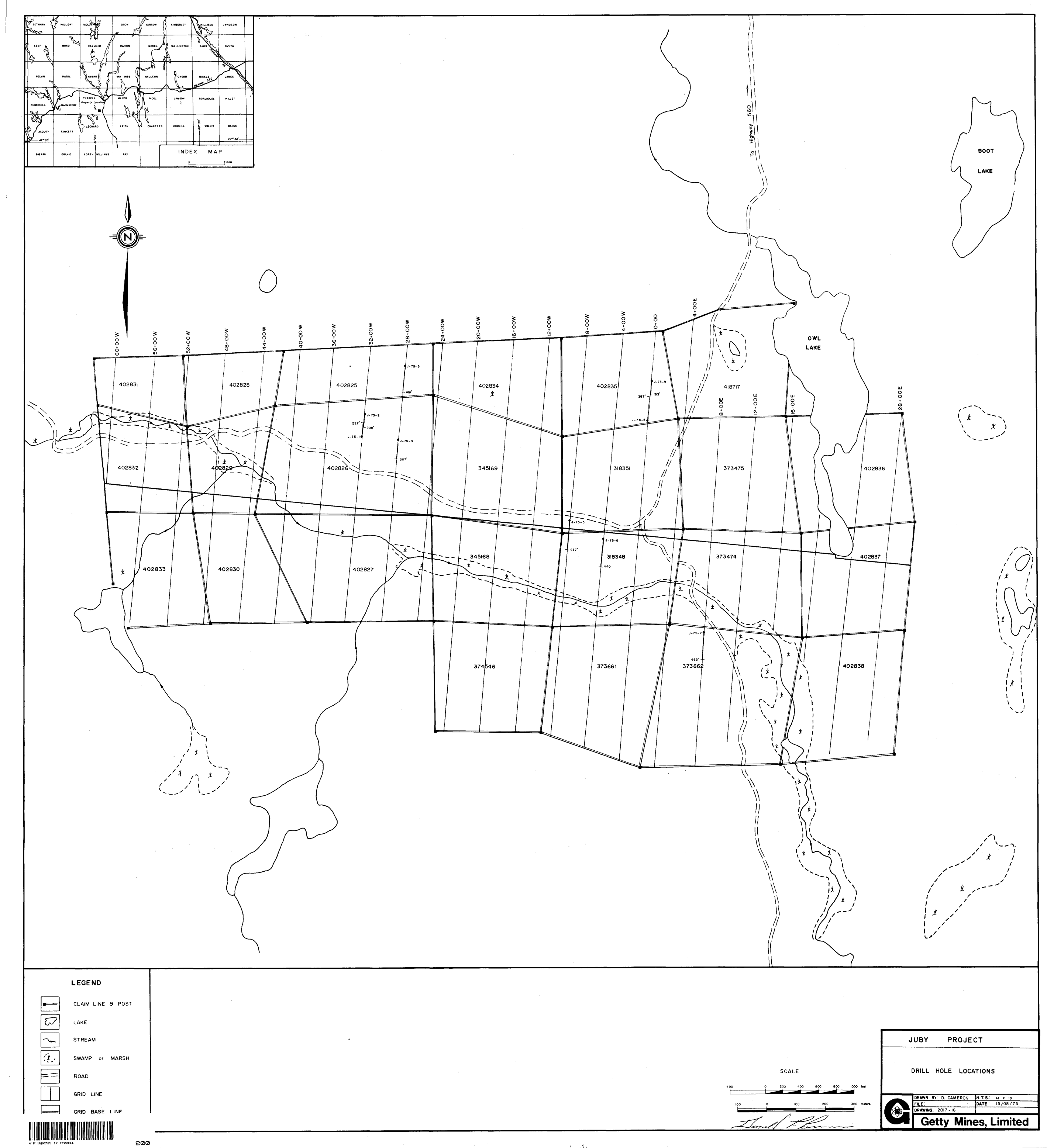




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