

42A09SE0248 63.3558 GUIBORD

	Property GI	В	District Larder Lake	Hole No. D-1	• •			0				188.7m.
	Commenced Feb	oruary 25, 1978	Location 76.2m. S of OBH-56	Tests at 61.0, 121.9, 182.9	Hor. Comp.	<u></u>		475780	360 ⁰	500		7m.
	Completed M	farch 1, 1978	Core Size AQ (BQ to 38.1)	Corr. Dip 49° 47° 46°	Vert. Comp.			•	3	1		88
	Co-ordinates Lat	t 245.49m. Dep 340	DO.89m.	True Brg.	Logged by L	Bottom	ler			Dip	1	
	Objective Test b	edrock geochem. an	omaly in OBH-56	% Recov. 100%	Date March	6, 1978	\$	Claim	T Brg.	Collar	Elev.	Length
		Description				Sample No.	Length	A	ilysis	<u>;0</u>	<u> Ш</u> . 11	
	From To											
	0 - 36.6	CASING	26.0						-	+	++	
		- Overburden to							+	+	+ +	
	26.6 27.2	BASIC VOLCANICS										
	36.6 - 37.2			tion A few thin carbonate and du	artz veins @							
- Grey-green, fine-grained, massive, no foliation. A few thin carbonate and quartz veins @												
	20° to core axis.									-		
	37.2 - 39.9	SYENITE		•				-				
			edium-coarse-grained, massive,	with dark hornblende and biotite	set in a							
			feldspar rich matrix. 2-5% dis		· ·					1		
					<u></u>							
	39.9 - 42.8	ACID DYKE				••••						
			ained, hornblende porphyritic,	sugary textured, massive. Thin (1mm) quartz							
				nated pyrite in hornblende-rich ar				1				
				ly chilled. Syenite ? inclusion 4				-				
									-			
	42.8 - 46.6	SYENITE										
			39.9. Many thin (1mm) carbonat	te veins @ 40-60° to core axis, 1-	2% disseminated							
				patchy pink pervasive alteration								
			strong pervasive red feldspar o							1		
	·:					-	RD	1.1	1		1	

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Drill Hole R	ecord District	Hole No. D-1	Comineo	•							Sheet
Property		Tests at	Hor. Comp.								S
Commenced	Location	Corr. Dip	Vert. Comp.			1					
Completed	Core Size	· · · · · · · · · · · · · · · · · · ·				1		Dip			
Co-ordinates		True Brg.	Logged by	- <u></u>		- C	5			£	No.
Objective		% Recov.	Date			Claim	. Brg.	Collar	Elev.	Length	Hole
Footage From To	Description			Sample No.	Length	Anal	iysis				
46.6 - 48.7	ACID DYKE										
	- Brick red, fine-grained, sugary text	ured, massive. Hornblende-rich p	hase at lower contact							_	
	48.5 - 48.7. Quartz veins @ 50° to	core axis, 2-3% disseminated pyr	ite. Sharp contacts								
	(not sheared), post syenite.		-								
									, , , , , , , , , , , , , , , , , , ,		
48.7 - 61.1	SYENITE										
	- As for 37.2 - 39.9 Wide spaced carbo	nate veinlets, generally low pyr	ite (1%). Pink-red								
	feldspar alteration throughout; 48.5	- 53.9 patchy, weak-moderate K-	feldspar;			<u> </u>			<u> </u>		
	53.9 - 57.9 moderate, pink-cream K-f	eldspar; 57.9 on, strong, patchy	, pink-red alteration.								
· · · · · · · · · · · · · · · · · · ·	2% disseminated pyrite. Small shears	with intense local ateration 60	.5, 60.8.								
	- 58.5 - 59.4 Feldspar Porphyry (?1	amprophyre). Pink-grey, fine-med	ium-grained, massive,								
	fresh rock with large	white K-feldspar ?phenocrysts t	o 2cm. Minor								
	disseminated pyrite i	n matrix. Both contacts sharp, m	inor shears.								
	- 61.1 Lower contact sharp,	irregular, ?intrusive									
										· ·	
61.1 - 69.5	BASIC VOLCANICS						<u> </u>				
	- Dark green, fine-grained, massive. C	phitic plag. texture overprinted	by clots of dark								

green amphibole. Many thin carbonate veins. Patchy cream-pink feldspar alteration

- 68.6 - 68.9 Strong epidote-feldspar alteration with 5% pyrite

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Drill Hole Re			Gomineo	•						
Property	District	Hole No. D-1							1	
Commenced	Location	Tests at	Hor. Comp.			_			1	
ompleted	Core Size	Corr. Dip	Vert. Comp.	. <u> </u>		_			1 '	
o-ordinates		True Brg.	Logged by	<u></u>	4	4_	<u>.</u>	r Dip	1 '	Ę
bjective		% Recov.	Date		<u></u>	Claim	Brg.	Collar	Elev.	Length
<u> </u>		· · · · · · · · · · · · · · · · · · ·	<u></u>	Sample	Length	0	F		<u> </u>	
otage [om To	Description			No.	Lenyu		<u> </u>		<u>ا</u>	<u> </u>
69.5 - 71.2	SYENITE	· ·		· · · · ·						
	- As for 37.2 - 39.9 with moderate pink	c pervasive K-spar alteration thro	ughout. Sharp						اا	\bot
	upper contact @ 60° to core axis.								اً ــــــــــــــــــــــــــــــــــــ	1
	1									Ĺ
71.2 - 71.6	LAMPROPHYRE								<u> </u>	Ĺ
}	- Pink-grey fine-medium-grained, even to	cextured, massive, with 4-5% disser	minated pyrite.						<u> </u>	
	Many thin, irregular carbonate veins.									
I	parallel foliation developed close to								''	
	1								[]	
71.6 - 79.0	SYENITE									
J	- Unaltered portions similar to 37.2 -	39.9.							<u> '</u>	Ĺ
	- 71.9 - 73.1 Progressively bleached		ic (8%). Shear							
ta an an ta	contact @ 73.1					I				Ĺ
	- 73.1 - 73.5 Vein silicification and	d pyritization (2-5%), increasing	, upwards to 73.1							Ĺ
Ţ	- 73.5 - 74.8 Moderate pervasive fel								<u> </u>	1
7		small patches of red K-spar alterat	· · · · · · · · · · · · · · · · · · ·						<u> </u>	Ĺ
		ed pyrite. Shear contact @ 74.8							<u> </u>	
	- 74.8 - 76.8 Strong pervasive red for	ieldspar alteration, with strong s	iliceous-pyritic							
T		to 76.8 Up to 10% pyrite locally				T			<u> </u>	Ĺ
+	1									
79.0 - 80.2	FELDSPAR PORPHYRY					T			1	$\left[\right]$
	- Cream, massive, granular textured, wi	ith large (0 5-lem) zoned feldspar	and email quartz		1	1	1		1	Γ

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Drill Hole Re	District	Hole No. D-1	Cominco				•			Sheet
Commenced	Location	Tests at	Hor. Comp.			-				
Completed	Core Size	Corr. Dip	Vert. Comp.		<u></u>	-		٩		
Co-ordinates		True Brg.	Logged by		<u> </u>			r Dip	ŧ	Hole No.
Objective		% Recov.	Date			Claim	Brg.	Collar	Elev. I anoth	
				Sample	Length	Anal	Line and the second	0	<u>w</u>	
Footage D From To	Description			No.			Í			
	phenocrysts					_	ļ			
	- 79.0 - 79.3 Fine-grained, hornble	nde-porphyritic phase. Upper cont	act truncates altered			<u> </u>	ļ		_	
	syenite. Weak foliat	ion @ 40° to core axis. Contact	with main phase not				ļ			
	cored.	L. L				<u> </u>	ļ			
			·				<u> </u>	ļ		
80.2 - 82.3	BASIC VOLCANICS					<u> </u>		ļ		
	- Green, medium-coarse-grained, hornbl	ende rich. Moderate to strong pe	rvasive silicification		_	ļ				
	to 82.1. Brecciated and veined near	lower contact. High angle shear	zone with quartz-			<u> </u>	ļ			
	carbonate veing 80.8 - 82.0					ļ	 			
						_				
82.3 - 88.1	LAMPROPHYRE		· · · · · · · · · · · · · · · · · · ·			_	ļ	1		
	- Pink-grey, fine-medium-grained, fres	h, even textured, massive, with 5	% finely disseminated			<u> </u>	ļ	· ·		
	pyrite. Inclusions of basic mater	Ial near upper contact. At lower	contact, invades			<u> </u>			 	
	basic volcanics.					<u> </u>	1			
					-	<u> </u>	<u> </u>	<u> </u>		
88.1 - 88.4	BASIC VOLCANICS - as for 80.2 - 82.3,	altered, brecciated		_						
						_		<u> </u>		· · · · · · · · · · · · · · · · · · ·
88.4 - 89.2	FELDSPAR PORPHYRY - As for 79.0 - 80.2	2				<u> </u>		ļ		
							ļ			
89.2 - 95.6	SYENITE					<u> </u>				
	- Unaltered portions similar to 37.2 -	- 39.9. 3-4% pyrite throughout				1	ļ	<u> </u>	<u> </u>	
 										

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Property	District	Hole No. D-1								2	μ
Commenced	Location	Tests at	Hor. Comp.								
Completed	Core Size	Corr. Dip	Vert. Comp.								
Co-ordinates	·	True Brg.	Logged by					Dip		_ ;	ġ.
Objective		% Recov.	Date			Claim	Brg.	Collar	Elev.	Length	HOIE NO. $D-/$
				T		0 Anal		ŏ	<u> </u> <u> </u>		<u> </u>
Footage From To	Description			Sample No.	Length		y313		ŢŢ		
	- 89.2 - 90.8 Strong pervasive feldspar alte	eration	-		<u> </u>						
	- 90.8 - 94.3 Moderate pervasive feldspar al	lteration and silicification	on (grey quartz veins),			<u> </u>	ļ!		┇		
	with local strong brick red fe	eldspar alteration				 	ļ	 	<u> </u>		
	- 92.7 - 93.1 Lamprophyre, 4-5% disseminated	l pyrite, vein/shear conta	cts. Intense red				ļ!				
	feldspar alteration @ both cor	ntacts					ļ!	 			
	- 94.3 - 95.6 Intense bleaching (? Kaolin al	lteration), increasing down	nards. 4% disseminated				ļ!	 	 		
	pyrite					ļ	<u> </u>			<u> </u>	
						<u> </u>	ļ!		ļ		
95.6 - 96.6	LAMPROPHYRE		• • • • • • • • • • • • • • • • • • •				ļ!				
	- Similar to 82.3 - 88.1, with 3% disseminated p	pyrite. Sharp contacts. Al	tered syenite			<u> </u>	_ !		↓		
	inclusion @ 95.1				_		<u> </u> !			$ \longrightarrow $	
		·					<u> </u>				
96.6 - 103.2	FELDSPAR PORPHYRY					<u> </u>		<u> </u>			
	- Brick red, massive, sugary textured with abu	ndant feldspar phenocrysts	(2-4mm).			ļ	ļ!		\downarrow	· · ·	
	Disseminated pyrite for 30cm. from upper cont	tact. From 101.0 becomes	increasingly bleached	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					 		
	to cream-green, and invaded by diffuse glassy					_	ļ				
					_		ļ'	ļ	╀╾╾╂		
103.2 - 109.4	SHEAR ZONE						ļ	 			
	- Siliceous-pyritic to 105.8, micaceous, schiste	ose to 109.4	₽			ļ			\downarrow		
	- 103.2 - 105.8 Upper part massive, grey, very	y siliceous, becoming more	sericitic and		-			 	\downarrow		
	pyritic (5-10% pyrite, dissemi				· .		1		<u> </u>]		
	foliation @ 30-40° to core ax		with pyrite in some								
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operty	District	Hole No. D-1					1	1		}	Sheet
ommenced	Location	Tests at	Hor. Comp.			4.					
ompleted	Core Size	Corr. Dip	Vert. Comp.			.			1		
o-ordinates		True Brg.	Logged by			4	.	diQ		ح	o Z
bjective		% Recov.	Date			Claim	Brg.	Collar	Elev.	Length	Hole No.
				1		Ö Anal	H	ŏ		Ľ	Ĭ
otage I om To	Description			Sample No.	Length	Anai	y515	1	<u> </u>	T	1
	- 105.8 - 109.4 Intensely altered, schistose	, sericitic (-clay?) rock. Cr	eam to apple								
		tz and carbonate), with disse									
	stringer pyrite. Contact @ 1	05.8 shear @ 20 ⁰ to core axis	; lower contact								
	abrupt, veined		, all , all fall the second of the spring any statistic states of the second state. Α								
											T
109.4 - 115.4	MICROSYENITE										
	- Grey-pink, massive, medium-grained, with ma	ny rounded dark green inclusi	ons (+ 1cm) of								
	basaltic material, thin carbonate veins, no										
	contact sharp, minor shear.										
115.4 - 122.2	SYENITE										
	- Massive, green, medium-coarse-grained rock	with prominant epidote altera	tion of feldspar								
	from 117.0. Low pyrite content (1%).										
	- 115.4 - 116.3 Sheared, with pink carbonate	veining and alteration									
	- 116.3 - 116.9 K-spar porphyroblasts develo										
	- 121.9 - 122.2 small dark green inclusions	(?basalt). Contact @ 40° to c	ore axis								
122.2 - 141.7	BASIC VOLCANICS										
	- Dark green, fine-grained, massive. Thin car	bonate veins and widespaced p	atches and veins								
	of cream feldspar. Ophitic texture preserve						T				
	on orona adaptat church contras harden					T	1	1	1	T	T

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Drill Hole Re	ecord District	Hole No. D-1	Cominco								
ommenced	Location	Tests at	Hor. Comp.								
ompleted	Core Size	Corr. Dip	Vert. Comp.			1					
o-ordinates		True Brg.	Logged by			_		g			
bjective		% Recov.	Date			Claim	Brg.	Collar	Elev.	Length	
5,000.0						Ū	H	ပိ	Ш.	Ľ	
and a second	Description			Sample No.	Length	Anal		T	T	<u> </u>	
om To 141.7 - 143.6	SHEAR ZONE									ŀ	
141.7 - 145.0	- Altered symmite to 142.5, followed b	oy core zone of red feldspar, gradi	ng into basaltic					1			-
	breccia					1	1				
	- 141.7 - 142.5 Syenite, strongly alt	ered. Pervasive red feldspar alter	ation increases			1			1		
	in intensity to 142.5		·								
	- 142.5 - 142.7 Massive brick red fel										
	- 142.7 - 143.6 Basalt breccia, const		nents (0.5-1.5cm) in								
		e-grained matrix. Red feldspar alt								<u> </u>	
		orphyroblasts (0.5-2cm) developed i	-					<u> </u>	<u> </u>	<u> </u>	
		to 143.6. Lower contact diffuse.				· ·					
							1				
143.6 - 169.8	BASIC VOLCANICS										
	- Dark green, fine-grained, chloritic.	Occasional K-spar veining or por	phyroblasts.	<u> </u>		1	-	· _ · · · ·			<u></u>
	Thin quartz veins, mostly @ 30° to a	core axis, and thin irregular carbo	onate veins. Up to							1	
	5% pyrite locally near quartz veins.	•	·				-		-	ļ	
	- From 150.0 less chloritic, with wide	espread grey-green ?epidote-actinol	ite alteration.				_		<u> </u>	<u> </u>	
	More variable texture, with inclusion										
	162.2, 163.8). Latter possibly pill	low margin fractures. Breccia zone	es with K-spar			_			_	ļ	
	prophyroblasts and rounded basaltic					<u> </u>			<u> </u>	 	<u> </u>
	155.1, 156.7 - 157.6, 165.6 - 167									<u> </u>	
	Lower contact sharp, irregular (shea					1					

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orill Hole Re	ecord District	Hole No. D-1	Comineo	• •						
ommenced	Location	Tests at	Hor. Comp.		<u> </u>	4				
ompleted	Core Size	Corr. Dip	Vert. Comp.			4		a		
o-ordinates		True Brg.	Logged by	·				r Dip		Length
bjective		% Recov.	Date			Claim	Brg.	Collar	Elev.	-ength
				Sample	Length	Anal	<u>I)-</u> Iysis	10	<u> </u>	<u></u>
otage I om To	Description		· · · · · · · · · · · · · · · · · · ·	No.	- Lengur		<u> </u>	<u> </u>	I I	
.69.8 - 185.9	SYENITE					<u> </u>	<u> </u>	-	<u> </u>	
	- Massive, medium-coarse-grained, with e	pidote and white-pink K-spar th	roughout. Latter						┇	
	floods matrix between hornblende grain	as, and appears to be more inten	se stage of							
	alteration than epidote. Pervasive fe	eldspathization increases toward	s both contacts,				<u> </u>		┢╼╍┥	
	strong to 171.6 and from 184.7, produc	5% pyrite to 170.4.			_	<u> </u>	<u> </u>	+-+		
	Inclusion rich throughout, particular	- pink, granular		-		<u> </u>				
	K-spar rich rock; and basaltic. Forme	. Basalt inclusions			<u> </u>	<u></u>		┼─┼		
-	(rounded, 0.5-2cm) most abundant towar	rds contacts. Large basalt ?inc	lusions		_	_	<u> </u>	_	+-+	<u></u>
	178.4 - 178.8, 179.3 - 180.2, 183.6 -	- 183.9. Lower contact irregula	r; syenite appears		_		4	_	┥	
	to invade breccia zone.					4			++	
						<u> </u>	- 			
.85.9 - 188.7	BRECCIA ZONE						4	่่่่	╉╼╍╂	.
	- Grey-green, rounded basalt fragments :	in fine-grained, dark ?chlorite	matrix. Weak-moderate					<u></u>	┽━╾┽	
	development of K-spar porphyroblasts	or fragments						- 	┼──┤	
	- 187.1 - 187.5 Garnet-pyrite rich zone	e	· · · · · · · · · · · · · · · · · · ·						+	
						- <u> </u>	+	<u> </u>	+	
188.7	END OF HOLE	····	<u></u>							
					-		+			
	•								+	
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Drill Hole Record	d			Comineo							et j
Property GIB	1	District Larder Lake	Hole No. D-2				5				Sheet
Commenced March 3,	1978 l	ocation 68.6m S of OBH-21	Tests at 61.0, 121.9, 182.9	Hor. Comp.			1577	°	50 ⁰		.9m.
Completed March 9,	1978 (Core Size AQ	Corr. Dip 43 [°] 40 [°] 37 [°]	Vert. Comp.			L.47	360 ⁰	1		82
Co-ordinates Lat 2768.4	49m. Dep 3113.15	Π.	True Brg.	Logged by L.					ġ (1	j.
Objective Test bedrock	c geochem. anomaly	y in OBH's 21,38	% Recov.	Date March	12, 1978		Claim	Brg.	Collar	Length	I Hole No.
				`. 		1.	ろ Anal		<u>ŏ</u> li	ב ם	ĬĬ
ootage Descrip	otion				Sample No.	Length					
	SING - Bedrock @ !	50.3									
51.8 - 66.1 GRE	EYWACKE										
		ve, even textured, with 0.	5mm grains set in grey micaceous	matrix with			-				
		d pyrite/pyrrhotite.									
			very massive, grey-purple, lack:	ing sharp			_				
	granular texture.										
5	55.2-55.3, 57.6-5	8.2 Basic dykes. Strongly	weathered to brown sponge, broken	n core.						. <u> </u>	
	Medium-coarse-gra										
6	61.9-63.1 Lost co	re – possibly dyke as for	57.6-58.2, greywacke @ 61.9 appe	ars baked.							
6	64.0-64.3 Basic d	yke. As for 57.6-58.2 but	fresher. Grey-green, coarse-gr	ained, massive,							
3	amphibole rich. N	o pyrite. Sharp lower con	tact @ 30 ⁰ to core axis.				_				
				•							
	MPROPHYRE			a. 1929 - 1929 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 1979 - 19							
- v	medium grey, mass	ive, medium-grained, even	textured, biotite rich. Minor d	isseminated				ļ]			
T	pyrite (1%). Bot	h contacts sharp, lower on	e possibly chilled. Wide spaced	thin carbonate							
7	veins. Large (4cm) greywacke inclusion @ 66	.4; a.few basic inclusions towar	ds lower contact.	•		·				
]			
67.3 - 69.0 BAS	SIC DYKE			•							
		Grey-green, coarse-graine	d (2-3mm), massive, consisting o	f actinolite and			h /	2	/		
	biotite. No pyri						D	pol	40	m	2
	violator no pyta					7			\sim		

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	Drill Hole	Record	Cominco		·						et 4 5
	Property	District Hole No. D-2	• •								Sheet 2
	Commenced	Location Tests at	Hor. Comp.	<u></u>					1		
	Completed	Core Size Corr. Dip	Vert. Comp.								1
	Co-ordinates	True Brg.	Logged by			4		Dip	1 İ	E	Š Vo
	Objective	% Recov.	Date			Claim	Brg.	Collar	Elev.	Length	Hole No. <i>D-</i> 2
					1	0 Anal	F	ŏ	<u>ū</u>	<u> </u>	<u> </u>
:	Footage From To	Description		Sample No.	Length	/11.0.	J				
	69.0 - 69.	2 GREYWACKE	•						ſ]	1	
		- As for 51.8-66.1.									
								-			
	69.2 - 95.	6 ARGILLITE									
		- Grey, massive, fine-grained, well bedded in part @ 50-70° to core axis.	Cut by thin (0.5mm)		-						
		carbonate-pyrite stringers, locally with sphalerite and galena.				<u> </u>				· · · · ·	
		Sphalerite veinlets 74.1-74.4, 78.5-83.1, traces 85.0-86.6, 87.9-89.0,	91.9. Graded bed,				ļ		,]		
		fining upwards @ 78.0.				<u> </u>	ļ			i d	
		75.3-75.6 Basic dyke, moderately weathered. Similar to 67.3-69.0		-			<u> </u>		<u> </u>	⊢	
						<u> </u>			, <u> </u>	, i−−−−↓	· · ·
•	95.6 - 114.	5 <u>GREYWACKE</u>				ļ				i	
		- Turbidite unit, beds 20-80 cm thick, grading in some, grey, massive, wit	h 1mm. quartz and			 	ļ		ا ــــا	⊢́–∔	[
		white feldspar grains and a few dark rock fragments in micaceous matrix	with +1% fine-grained				ļ		<u>per se d</u>		
		pyrite.							أحضر	i	
		trank100.4 - 15cm bed, fines upwards from fluted (scour?) base.									
		110.5 - fining direction up.				ļ	ļ		أجنبا		
		Trace sphalerite 95.7, 98.3, 101.5-101.8, 106.8, 107.0-109.3, 113.0, 114	.0		· · ·	 				⊢́́́_	
		110.0-110.3 - Basic dyke. Fine-medium-grained, green-grey. Quartz veini	ng and disseminated				ļ			₁]	
_		pyrite at both contacts.	•			_	<u> </u>		أستسا	\vdash	
	· · · · · · · · · · · · · · · · · · ·			-		ļ	ļ		ل	<u> </u>	
	114.5 - 115.	4 ARGILLITE									
		- Fine-grained, very well bedded @ 60° to core axis., with alternating lig	ght grey and green-				1		, 1	1	ļ

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	District	Hole No.	D-2								Sheet
roperty	Location	Tests at		Hor. Comp.							S
commenced	Core Size	Corr. Dip		Vert. Comp.	·····	· · ·					
completed	Cole Size	True Brg.		Logged by					diO		
o-ordinates		% Recov.		Date			ε	Brg.			a Nc
bjective		76 Recov.				<u> </u>	Claim	Ē	Collar	Elev.	Length Hole No.
potage D	escription		,		Sample	Length	Ana	lysis	·····	ι <u> </u>	
om To			1 	<u></u>	No.						
	grey beds, average 0.5cm. thick. Grading	direction up.					<u> </u>				
			· · · · · · · · · · · · · · · · · · ·				ļ				
115.4 - 127.7	GREYWACKE									ļ	
	- Grey, massive, 1mm grains, little apparen	t grading. Beddin	g 126.8/60°.	Sphalerite							
	blebs/stringers 115.8, 116.1	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			ļ		 	
	115.8-116.9, 116.7-117.0, 118.3-120.2, 1c	m quartz(-feldspar) vein, paralle	els core axis.	<u>.</u>		 			Į	
	Pale green marginal alteration. Barren e						<u> </u>				
·	117.0. 124.7-125.1 - Basic dyke. Grey-g								[L	
	6mm. No pyrite. Upper contact irregular	, local brecciati	on of greywack	e.				ļ			
							 				
127.7 - 129.9	ALTERED BASIC DYKE							<u> </u>			
	- Fawn-grey, even textured, with abundant 1	-2mm laths of khak	i coloured mate	erial – altered			 	<u> </u>			
	biotite? No pyrite. Upper contact conco	rdant with 1-2cm o	hill zone. Lo	wer contact			_				
	discordant with 2-3cm chill zone.										
	128.3 - 1cm carbonate vein, bleach	ing near contacts									
	128.7-128.8 - Breccia zone; 10cm core of	carb. and grey fe	eldspar (?), wi	th fragments	•						
	of wallrock and 5% dissemi							<u> </u>			
	either side.										
	129.0-199.3 - Greywacke (inclusion?)										
129.9 - 182.9	ARGILLITE										
	- Fine-grained, well bedded @ 45-65° to cor	e axis, with alter	cnating light a	nd dark grey layers							T

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Colour Plot & Dips



Property		ble No. D-2									Sheet
Commenced	Location Tes	ests at	Hor. Comp.			4			.	1	1
Completed	Core Size Co	orr. Dip	Vert. Comp.	·						1 '	.
Co-ordinates	Tri	ue Brg.	Logged by		<u></u>	1		dio		۱ <u>ـ</u> ′	9.0
Objective	<u>%</u>	Recov.	Date	<u></u>	<u></u>	Claim	Brg.	Collar	Elev.	Length	Hol e No. り- ス
						Ö Anal		ပိ	ă l	ا_تو	ĬĬ
Footage From To	Description			Sample No.	Length	Allai	9515		<u> </u>		
	Many small intrusives. From 139.0 pelitic layers de	evelop small grey :	spots - ? cordierite;							1	
	well developed around 150.0, 159.0.	· · · · · · · · · · · · · · · · · · ·				·				1	
	Beds fining upwards @ 145.5, 146.9.			-				[1+	
	Trace sphalerite(-gn) 143.3, 144.3-144.6, 150.0, 151	1.6, 153.2, 154.7-1	158.2, 162.0, 181.2-	1		<u> </u>				1	
	181.7.				÷.					1	
	131.1 - 134.9 - Basic dyke, as for 124.7-125.1	•						[]		1	
	134.7 - 135.3, 137.8 - 138.1, 139.1 - 140.5, 142.	.4 - 142.5, - As fo	or 127.7-129.9, Grey,							1	
· · ·	- massive, fine-medium-grained, with 1-2mm fawn lat	ths, ? offer biotit	te. No pyrite.								
	Thin carbonate veinlets throughout, 5cm. spacing.	,•									
	142.9 - 143.9 - Coarse greywacke, Clasts up to 5mm,	, av. 1-2mm.									
· · · · · · · · · · · · · · · · · · ·	151.9 - 152.1 - Basic Dyke. Medium-grained, green,	, actinolite rich.	Cut by irregular								
	carbonate vein; dark brown sphaleri	ite blebs at vein r	margins and as fine								
	diss. in dyke. Contacts discordant	t, 30° to core axis	5.								<u> </u>
	153.0 - 153.8 - Basic dyke. Massive, fine-medium-g	grained, grey-greer	n, with black biotite	÷. Š				\Box'			1
	flakes (1-2mm) throughout. Strong	quartz veining, ca	ausing local brecciation	,							1
	with dark brown sphalerite along ve	ein/host rock conta	act @ 152.2. Contacts								
	irregular, discordant, @ 15° to cor	re axis.						\square'	<u>н</u> – т	;	1
	154.1 - 154.5 - Basic dyke. Massive, medium-graine		ontacts near concordant,					<u>[]</u>		1	
	sediments at upper contact baked.							['		<u> </u>	<u> </u>
	160.2 - 160.8 - Greywacke										
	116.0 - 166.9 - Breccia zone. Sed. fragments (0.5-	-lcm) set in carbor	nate matrix with fine-					\Box			
	grained pyrite and minor sphalerite	e. 5% sulphides ov	verall								
the second s											

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Colour Plot & Dips

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Drill Hole F	District	Hole No. D-2									Sheet Sheet
Commenced	Location	Tests at	Hor. Comp.						'		S
Completed	Core Size	Corr. Dip	Vert. Comp.			1			'		
Co-ordinates		True Brg.	Logged by	· · · · · · · · · · · · · · · · · · ·		1		diD	'		0 1
Objective		% Recov.	Date			Claim	Brg.		Elev.	Length	Hole No. 0-2
						0				Le	ĬĽ_
Footage From To	Description			Sample No.	Length	<u> </u>	1			<u> </u>	<u> </u>
	169.8 - 169.9, 170.1 - 171.0, 172.5				_				·'		
	124.7 - 125.1, 10-15% black biotite fl						-		. .		
					_				<u> </u>	_	
182.9	END OF HOLE								<u> </u> '	_	
-					·				<u></u> '		
									+'		
·····							-		+'		+
						+	+	+	·+'		+
						+			+'		+
· · · · · · · · · · · · · · · · · · ·							+		+'		
							+			+	
				·		+		+	+		+
									+	+	+
						+	+		+	+	+
· · ·			<u> </u>		+	+		+		+	+
						+	+	+	+'		+
	_				+	-	1		+		+
							+	+	+		+-
<u> </u>						+	+	-	+'	+	+
[+	+	+		+'	+	+-
L			· · ·				+	+	+'		+

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Colour Plot & Dips



Drill Hole Re		Larder Lake	Hole No. D-3	Gomineo	 						Sheet Sheet
Property		n 39.6m. N of OBH 39	Tests at 61.0, 121.9, 1	82.9 Hor. Comp.			11		0		. IS
			Corr. Dip 46° , 42° ,		··········		4757	180 ⁰	-50 ⁰	r T	щΩ. /
	cch 13, 1978 Core S t 3017.84m. Dep 3116.26m.		True Brg.		L. Bottome	er	L.4	18	dio	-	18
CO-Ordinates	r north-dipping vein system	below OBH's 38 and 39	% Recov.		ch 17, 1978		ε	ъ́	ar	Length	Hole No.
Objective Test Ion	r north-arpping vern system		70 NECUY.	Date			Claim	T Brg.	Collar	Leng	Hol
Footage D From To	Description				Sample No.	Length	Analy				
0 - 46.3	CASING						ļ				
46.3 - 46.9	BASIC DYKE		· · · · · · · · · · · · · · · · · · ·								
			isseminated pyrite. 2-3m								
	veins @ 30° to core ax	is. Lower contact sharp	(veined) @ 20 ⁰ to core a	xis.							
		· · ·									
46.9 - 53.9	GREYWACKE										<u>. </u>
	- grey, massive, 0.5-1mm	grains in micaceous mate	rix. Scattered 1mm. pyri	te cubes.							
	49.1 - 49.8 - Argil	lite. Fine-grained, grey	y, massive.	· · · · · · · · · · · · · · · · · · ·							
			46.9 medium-grained, with			-					
	(→3mm) in green ?chlorite-act:	inolite. Mod. foliation	@ 30 ⁰ to core axis.							
	Upper	contact irregular, intrus	sive.								
	51.1 - 52.3 - Quart	z veining @ 20 ⁰ to core ;	axis. Thin except for 5c	m. vein @ 51.5.					· · · ·		
		·····									
53.9 - 57.8	ARGILLITE										
	- Dark grey, fine-graine	i, shaly, with some grey	wacke interbeds.		· · · · · · · · · · · · · · · · · · ·						
	54.3 - 55.2 - Felds	par porphyry. Abundant	1-3mm. white feldspar phe	nocrysts in light							
	grey-	pink siliceous matrix wi	th black biotite/chlorite	flakes and 3%							
	finel	y disseminated pyrite. F	oliation # 35 ⁰ to core ax	is							
	Upper contact slightly	discordant @ 45° to cor	e axis, lower contact ble	ached, difficult			1	Ba	A	m	12
	to define.						TE		4	\square	
	,										

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Scale Colour Plot & Dips



Drill Hole R	ecord	District	Hole No. D-3	Cominco								Sheet
Property		District	Tests at	Hor. Comp.								5
Commenced		Location	· · · · · · · · · · · · · · · · · · ·	Vert. Comp.	· · · ·		{					
Completed		Core Size	Corr. Dip			····· ·			<u>a</u>			
Co-ordinates			True Brg.	Logged by				5	Collar Dip		£	Hole No
Objective		· · · · · · · · · · · · · · · · · · ·	% Recov.	Date			Claim	.Brg.	Solls	Elev.	-ength	
ootage rom To	Description	<u> </u>			Sample No.	Length	Ana	ysis				Т Т
	55.2 - 55.6 -	Basic dyke. Light	grey, feldspar-rich rock. Strong fol	liation @ 40 ⁰ to core								
			contact. Strong bleaching along thin									Ī
	· · · · · · · · · · · · · · · · · · ·		e axis from 55.0-55.3 and around argi									
		Lower contact sharp	p, discordant @ 80 ⁰ to core axis.								•	
	57.2 - 57.7 -	Basic dyke, similar	r to 55.0-55.3. Cream-grey, feldspat	thic, strongly								ļ
		foliated @ 10° to o	core axis. Argillite inclusions with	marginal bleaching.								
		Lower contact sawto	poth.									
		• 								\downarrow		ļ
57.8 - 59.1	GREYWACKE						ļ	ļ	1	ļ		ļ
	- As for 46.9-53.9)						1				
							<u> </u>	_	\bot			ļ
59.1 - 60.4	ARGILLITE			·····					<u> </u>	┇		ļ
an An ann an Airtean an Airtean	- Light grey-cream	n, fine-grained, well	l bedded @ 15-35 [°] to core axis. Blea	ached, with fine			<u> </u>	<u></u>		ļļ		ļ
	?cordierite spot						ļ	ļ	<u> </u>	↓ ↓		
									· · ·	╞╧┻		
60.4 - 70.2	FELDSPAR PORPHYRY						_	<u> </u>	<u> </u>			ļ
	- Grey, massive, w	with abundant 2-3mm	feldspar phenocrysts (some to 10mm) d	In grey ?feldspathic			[ļ	·	┦┈╍╇		ļ
	matrix with smal	ll biotite flakes and	d 2% disseminated pyrite.			_	<u> </u>		ļ,			4
	61.6 - 67.4 -	Bleached zone (?qt:	z-kaolin altn.) with 5% disseminated	pyrite.			ļ	<u> </u>	<u> </u>	$\left \right $		ļ
			s altered to fawn ?sericite.				ļ	ļ	_	┇┊╏		4
	Upper contact ne	ear concordant, lower	r contact minor shear @ 20 ⁰ to core a	axis.		-	<u> </u>	<u> </u>	<u> </u>			ļ
					1							

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Colour Plot & Dips



Drill Hole Re	ecord		Commeo							t	5
Property	District	Hole No. D-3					•			Shee	sance Manual Man
Commenced	Location	Tests at	Hor. Comp.		.	4					
Completed	Core Size	Corr. Dip	Vert. Comp.			4					
Co-ordinates	· · · · · ·	True Brg.	Logged by			4	1.	diO		r N	<u>ż</u> na
Objective		% Recov.	Date			Claim	Brg.	Collar	Elev.	ength tote N	
	Description		· · · · · · · · · · · · · · · · · · ·	Sample No.	Length	Ö Ana			_ <u>III </u> . 	<u> </u>	
From To	CDENT 14 OF P						+				
70.2 - 87.9	<u>GREYWACKE</u> - Grey, massive, with detrital biotite	chlorite. Beds up to 3m. some	graded, 0.5-2mm grain			+	+	+	++		
	size @ base, 0.1-0.2mm @ top. Gradin						+	<u>+</u>	++		
	Thin quartz stringers with fine-grain		wn sphalerite in thin			1	+				
	carbonate stringers 77.4-78.5, 78.9.		• 		-		<u>+</u>		++		
	75.1-76.0, 81.1-83.2, Quartz-feldspa	r veining (0.5-2cm. veins). No	sulphide.								
	/3.1 /0.0, 02.2 00.2, 20.2.2					1	1	1			
87.9 - 111.0	ARGILLITE										
	- Grey, massive, bedding @ 25° to core	axis. Grain size 0.1-0.2mm, wi	th some greywacke								· .
	interbeds. Grading with tops up hold										
	89.0 - 10cm. basic dyke. Green, bio										
	100.0 - 100.3 - Basic dyke. Grey-g		ured, with black								
	biotite flakes in ?	chlorite-actinolite. Irregular	contacts with							- 144 - 14	
	argillite inclusion	S.						· ·			
								<u> </u>			. ·
111.0 - 111.4	BASIC DYKE										
	- As for 100.0 - 100.3. Green, massive	biotite-actinolite rock with 2	% disseminated pyrite.								
	Shear contact @ 111.4, inclusion of	feldspar porphyry @ 111.3.						<u> </u>			
					_	<u> </u>		<u> </u>			
111.4 - 121.0	FELDSPAR PORPHYRY						<u> </u>				<u> </u>
	- More mafic than 60.4-70.1. Well defi	ned grain size and mineral grad	ation in from contacts;								
	marginal phase is dark grey hbe-biotit				<i>.</i>						

Property	District	Hole No. D-3								
Commenced	Location	Tests at	Hor. Comp.							· I
Completed	Core Size	Corr. Dip	Vert. Comp.	· · · · · · · · · · · · · · · · · · ·		1				
Co-ordinates	· .	True Brg.	Logged by			1		<u>d</u>		
Objective		% Recov.	Date			Claim	Brg.	Collar	 	Length
			-			O		S	Elev.	Ē
Footage From To	Description			Sample No.	Length	Anal	lysis	T	T	
· ·	Towards centre have increase in number and	size of K-spar phenocrysts	(0.5-lcm) in grey-			1	1			
	pink matrix. Weak fol. @ 40-60° to core axi	is.			-	1.	1	1		
	114.3 - 116.7 - Strongly bleached, with 2-	-3% disseminated pyrite. Pi	nk matrix and	· · · ·				1	<u>}</u>	
	feldspar staining 113.7-11	18.0. Lower contact chilled	d over 30cm.			1	1			
-			· · · · · · · · · · · · · · · · · · ·		-	+	+	1	<u>├</u> ──┼	
121.0 - 126.5	ARGILLITE				+	1	1	-		
	- Dark grey, shaly to 123.5. Medium grey fro	om here, with local veining	and bleaching.		1	1	1	1		
	126.2 - 1cm. quartz-feldspar vein @ 10° to	core axis.				1	1	1		
					1	1		1		
126.5 - 138.7	GREYWACKE - As for 70.1-87.8 Trace sphalerit	te @ 129.8, 133.4	and a second				1			<u>.</u>
					1	1.	1			
138.7 - 140.2	ARGILLITE - As for 123.5 - 126.5				1	1	1	1		
				7		1				
140.2 - 142.3	GREYWACKE - Graded bed with tops down hole @	140.2								
								1		
142.3 - 146.6	ARGILLITE - From 145.1, light-green-cream bl	leaching with quartz(-felds	par) <u>+</u> (-pyrrhotite/			1				
	pyrite) veining				·			-		
			······································			1		1. 		
146.6 - 159.7	GREYWACKE	•						1.		
	- As for 70.1-87.8 Graded beds with tops down	<u>a</u> hole @ 146.6, 151.5.			1.					
	157.0 - 160.0 - Strong local bleaching wit	th thin quartz veins.			1					

contacts fine-grained.

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Drill Hole F	Record		Cominco								K
Property	District	Hole No. D-3									Sheet
Commenced	Location -	Tests at	Hor. Comp.								
Completed	Core Size	Corr. Dip	Vert. Comp.			1.					
Co-ordinates		True Brg.	Logged by	•]		dio			o m
Objective		% Recov.	Date			Claim	Brg.	Collar	Elev.	Length	Hole No.
Footage From To	Description			Sample No.	Length	Ö Anal	F	<u> ŏ</u>		<u>1</u> T	<u> </u>
159.7 - 187.8	ARGILLITE						<u> </u>		+		
		lly well bedded @ 40° to core axis. Sp	ootted (cordierite)								
		with pyrite and minor sphalerite. Sp							+		1
		brecciation with carbonate and fine-g				<u> </u>					1
· · · · · · · · · · · · · · · · · · ·	infilling @ 171.0, 173.6-173.9, 1					<u> </u>			1		
		v thin carbonate gash. veins,foliation	@ 25 [°] to core axis						1		
		n disseminated carbonate blebs.							1		
	178.7 - 178.9 - Basic dyke, cut	by coarse, 10cm carbonate vein. Vein	contact @ 35-40°	·					[]		
-	to core axis.								\Box		
	177.2 - 180.1 - Zones of thin st	cockwork vein development and bleachin	lg				· .		'		
									<u> </u>		
187.8	END OF HOLE										
				· · ·							
									['		
									<u> </u>		
									<u> </u>		
								· ·	[]		
									<u> </u>		
						[[]		
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Drill Hole Re	cord	l							
Property GIB	District Larder Lake Hole No. D-4								Sheet
Commenced Mar	h 15, 1978 Location 54.9m. N of OBH-56 Tests at None Hor. Comp	ip.			475780		50 ⁰		
Completed Marc	h 18, 1978 Core Size AQ Corr. Dip Vert. Com	np.			475	180 ⁰	1 1		40.5
]	2590m Dep 3410m. True Brg. 180 [°] Logged b	y L.	Bottomer		.	1 2	10		10 4 10
		March	30, 1978	3	Claim	T Brg.	Collar	Elev.	Lengtn 4(Hole No.
Footage [From To	Description		Sample No.	Length	Anal				
0 - 32.3	CASING								
					· ·				
32.3 - 34.7	SYENITE				<u> </u>		· · · · · · · · · · · · · · · · · · ·		
	- Massive, green rock; dark hbe and chlorite set in cream to pink feldspar matrix. Matrix	c							
	strongly felspathized to 33.5, moderate to 34.7. From 33.5 dark green hornblende			ļ				┇	
	aggregates (+ 5mm). 2-3% disseminated pyrite, higher locally.						ļ		
		2			<u> </u>		L		
34.7 - 36.7					_			\downarrow	
								ļļ	
36.7 - 41.5	SYENITE				ļ	_	<u> </u>		
	- Grey-green, massive, medium-coarse-grained rock. Matrix moderately felspathized through	nout,			<u> </u>		<u> </u>		
	cream with some pink overprint in areas of shearing or vein development. Fine-grained				<u> </u>	L	<u> </u>		
	intervals (?inclusions) 38.9, 40.5-50.8.	· · · · · · · · · · · · · · · · · · ·			<u> </u>		<u> </u>	<u> </u>	
		•		L	<u> </u>				
41.5	END OF HOLE - Casing broke @ 29.3, hole abandoned.								
							ļ		
							· · ·		
						<u> </u>			
					10				
					D	≯ ₩	þv	m	-
					T	4	<u> </u>		
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Colour Plot & Dips

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Drill Hole Re		Notriot	Tandan T	aka	Hole No.	D-	5		Gomina	:0		•						Sheet / ৮ 6
Property GIB	· · · · · · · · · · · · · · · · · · ·		Larder I				· · · · · · · · · · · · · · · · · · ·	2 0	 Hor. Co	mo			780					5
				S of OBH-59	and the second se		<u>, 121.9, 18</u> 42 [°] 4	1°		· · · · ·		<u> </u>	475780	3600	-470		3.1	1
		Core Size		AQ	Corr. Dip		42 4 360 ⁰	L	Vert. Co		Pattomo		1 4	1 0	Dip		213	
	2314.62m. Dep 3389.3				True Brg.		360				Bottomer	<u> </u>		ந			£	No. V
Objective Test beda	rock Au geochem. anoma	aly in O)BH-59		% Recov.				Date	March .	31, 1978		Claim	. Brg.	Collar	Elev.	Length	Hole A
		• 		····							Sample	Length	Anal		0			·
Footage De From To	escription						· · · · · · · · · · · · · · · · · · ·				No.			I				
0 - 59.1	CASING												<u> </u>					
													<u> </u>					
59.1 - 64.6	GREYWACKE WITH SYEN	ITE DYKE	S															
	- 59.1 - 59.6 -	Basic dy	rke, dark	green, mass	ive, fine-me	edium	-grained, a	mphibo	le-bioti	te								
				ered pink felo	and the second				· · · · · · · · · · · · · · · · · · ·									
				lve, even tex				rock	cut by m	any								
				ne-grained, g														
				Contacts ge														
			to core		<u></u>													
				th thin carbo	nate gash.	veins	•			····			T					
	and a second			, massive, m				ite an	d hemati	te		1	1.					
	and the second		fracture				0, 10					1	1	1	1			
									· .	•		1						
64.6 - 68.9	SYENITE		· · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	· · · · ·		-			T	1	1			
04.0 - 00.9	- Massive, medium-g	roinod a	rith darl	areen hornh	lende set i	n cre	am feldspar	-rich	matrix.			1	1					
	- Massive, medium-g Many thin carbona									opment				+				
						111956	Both con							1	1 .			
	of pink feldspar							Lacto		<u> </u>	+		-					
	about 20cm. Lowe	r contac	c irregi	ular vein/sne	ar w 10 CO	core	dX12.					+				<u> </u>		
	and a state of the			· · · · · · · · · · · · · · · · · · ·			<u> </u>			·			A	b		$\left\{ \begin{array}{c} \\ \end{array} \right\}$		
68.9 - 76.7	GREYWACKE			<u> </u>			· · · · · · · · · · · · · · · · · · ·	· · · · · ·		1-			K	Drov	He	m		
	- Green-grey, massi									eaĸ		/	The	1				
	pink (?hematite)	staining	g to 71.	3, and locall	y elsewhere	. Co	arse cream-	pink f	elaspar		1	<u> </u>	<u> </u>		ا			L



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lour	Plot

anorti (District	Hole No. D-5					•			
roperty	Location	Tests at	Hor. Comp.							
	Core Size	Corr. Dip	Vert. Comp.							
ompleted		True Brg.	Logged by		<u></u>			Dip		
o-ordinates		% Recov.	Date			ε	. Brg.		5	Length
bjective		70 110001.				Claim	8	0 S	Elev.	Ler
	Description			Sample No.	Length	Analy	/sis	1		
om To	patches with 2-3% 75.3-75.7. Thin sy	enite dykes 75.0-75.2.								
	patches with 2-5% 75.575.7. Inthe Sy									
76.7 - 88.8	SYENITE									
70.7 - 00.0	Green, massive, medium-grained (similar	r to 64.6-68.9). Both contacts ch:	illed, with higher							
	biotite and disseminated pyrite. Cut									
	77.9-83.9, many thin carbonate veins									
	vein breccia 78.8, 89.3.									
	Microsyenite dykes, green, fine-grain	ed 78.8-79.2, 86.1-86.3.								
	Inclusion-rich lamprophyre 79.0, 79.9		small white feldspar					· ·		
	and biotite phens. Many inclusions,									
							·			
88.8 - 89.2	GREYWACKE		•							
	- Grey, massive with many thin carbonat	e-hematite veinlets.								
										·
89.2 - 89.8	BASIC DYKE					<u> </u>		ļ		
	- Dark green, medium-grained, massive,	hornblende-biotite rock with small	l pink inclusions					ļ		
	(?greywacke) and carbonate veinlets.	Lower contact sheared.				<u> </u>		<u> </u>		
							ļ	ļ]	
89.8 - 91.3	LAMPROPHYRE					ļ		<u> </u>	ļ	
· · · · · · · · · · · · · · · · · · ·	- Pink, massive to schistose, with many	thin carbonate veinlets. Small b	iotite flakes and							
	scattered dark green inclusions. Pyr									* .

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Colour Plot & Dips



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Property	District	Hole No. D-5								040
Commenced	Location	Tests at	Hor. Comp.			4				
Completed	Core Size	Corr. Dip	Vert. Comp.			1				
Co-ordinates		True Brg.	Logged by			4 .		ġ		Length
Objective		% Recov.	Date	· · · · · · · · · · · · · · · · · · ·		Claim	Brg.	Collar	Elev.	-ength
					1	O Anal		ŏ		
Footage From To	Description	· · · · · ·		Sample No.	Length		1313			T
91.3 - 92.2	BASIC DYKE	· · · · ·								
	- As for 89.2 - 89.8. Many small pink ?greyw	acke inclusions. Lower co	ontact sharp, irregular,						↓ ↓ ↓	
	@ 70 [°] to core axis.					ļ			<u> </u>	
				· · · · · · · · · · · · · · · · · · ·		ļ				
92.2 - 134.9	GREYWACKE					 	\square		┼──┼	
	- Grey, even textured, massive, cut by thin ca			· · ·		 	 		<u>↓</u>	
	- 92.2 - 93.5 - Weak pervasive pink (hemat					_		<u> </u>	╞──┝	
	- 100.9 - 107.9 - Moderate-strong patchy per					ŀ		 	+	
	altered portions consist o					<u> </u>		 	++	
	and 2% disseminated pyrite					 			┼──┼	
	- 107.9 - 112.2 - "Grey-feldspar" alteration	. Similar to above, but (consists of grey feld-			 	ļ	<u> </u>	╞╧╌┠	
	spar (hornblende-pyrite).						 		╞╼╍╊	
	- 112.2 - 117.5 - Moderate, cream feldspar a					+				
	from 114.6 have dev. of bl						ļ	 	++	, i
	be recrystallization of pr	imary detrital quartz. Po	ossible bedding @					_	 	
	116.7 @ 55 ⁰ to core axis.						_		╂╂	
	- 117.5 - 127.9 - Strong patchy cream-pink	eldspar alteration (30% o	f rock). 5% pyrite		-		<u> </u>	ļ	+	
	126.0 - 126.1.		· · · · · · · · · · · · · · · · · · ·			_		 		
	Lamprophyre dykes (massive, fine-grained, gre	ey with black biotite flak	es) 114.2-114.5, 115.4,				<u> </u>	_	<u> </u>	
	118.0-119.2, 123.1-123.5, 126.4-126.6.		1 ⁻¹			_	<u> </u>	 		
	- 127.9 - 133.2 - Weak-moderate feldspar alt					<u> </u>	ļ	<u> </u>	┼ ── ↓	
	thin carbonate veinlets.	132.0-132.2 Strong alterat	ion (see 133.2 - 134.9)			1				

211-9437



Drill Hole Re	ecord		Cominco	· .	·						et المراجع
Property	District	Hole No. D-5	• •								Sheet Sheet
Commenced	Location	Tests at	Hor. Comp.							ſ	
Completed	Core Size	Corr. Dip	Vert. Comp.			. I					
Co-ordinates		True Brg.	Logged by					DD		_	ف∖
Objective		% Recov.	Date			Claim	Brg.	Collar	2	ength	Hole No.
							<u> -</u>	ပိ	Elev.	Ē	<u>2</u>
Footage [From To	Description			Sample No.	Length	Ana	ysis	1	1		
	- 133.2 - 134.9 - Strong alteration, massive	e feldspar and red staining d	ev. along shear					1			
	parallel to core axis 133	3.1-133.9, 134.1-134.9.									
134.9 - 135.7	SYENITE										
	- Massive, coarse-grained, feldspar-biotite	rock. Weak pervasive feldspa	r alteration								
	(cream-pink). Upper contact sheared, lower	r contact @ 30° to core axis.									
135.7 - 137.9	GREYWACKE										
	- Grey, massive (as before). Weak patchy cre	eam feldspar alteration. Fine	-grained green dyke					 			
	with shear contacts @ 137.2. Thin carbon	nate veins with minor hematit	e staining. Lower								· .
	contact $(0, 40^{\circ})$ to core axis.										
			•								
137.9 - 149.4	SYENITE										
	- Green, massive, medium-coarse-grained. Wea	ak-moderate development of cr	eam-pink secondary	- - -							
	feldspar in matrix, and epidote alteration.	. From 143.6, moderate to st	rong pervasive		-		<u> </u>				
	feldspar alteration , along with developme	ent of coarse biotite and hor	nblende. 3% pyrite					L			
	over this section.				-	_	ļ.	ļ			· .
											<u> </u>
149.4 - 168.4	GREYWACKE					<u> </u>	· ·	· .	<u> </u>		
	- Light green-grey, massive, quartz grains up	p to 2mm. ?Bedding @ 163.7 @	53 to core axis.			 	·	<u> </u>			
	Thin irregular carbonate veinlets (inc. nea	ar lower contact), local feld	spar alteration			<u> </u>	_	ļ			
	and basic dykes.										
				1		1					

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Drill Hole Re	ecord		Cominco							et
Property	District	Hole No. D-5								Sheet
Commenced	Location	Tests at	Hor. Comp.							
Completed	Core Size	Corr. Dip	Vert. Comp.		· · · · · · · · · · · · · · · · · · ·					
Co-ordinates	······	True Brg.	Logged by					dia		۔ ف
Objective		% Recov.	Date		····- <u>-</u> ··· ·	Claim	Brg.	Collar Dip	Elev.	Length Hole No.
						Ū	<u>h</u>	ŏ	ū.	<u>T</u>
Footage From To	Description			Sample No.	Length	Ana	y515	1		
	- 153.9 - 155.0 - Light grey-green ba	asic dyke, with white and pink carbo	onate veins. Other							
	thin dykes to 157.9							1		
	- 161.5 - 161.8 - Cream-pink feldspa:	c alteration						-		
	- 164.0 - 164.2, 164.5-164.6. Pink, g		. <u></u>							
	- 161.3-161.4, 164.3-164.5, 167.5, 16		, similar to							
	168.4-176.3. Carbonate breccia zone									
			. ·							
168.4 - 176.3	BASIC DYKE									
	- Dark green, mafic rich, with abundan	nt small biotite flakes and pink sil	iceous inclusions.							
	Thin carbonate veins. Contacts gene									
	179.5									
			,					<u> </u>		
176.3 - 181.7	GREYWACKE		and the second second second second second second second second second second second second second second second							
	- As before. Mafic dykes to 179.5, 1	argest 177.2-177.6, 179.0-179.2. Dy	rkes @ 178.0 has							
	chilled contact.									
	- 177.0 - 180.4 - Many thin carbonat	e veins				<u> </u>		<u> </u>		
	- 177.0 - 181.4 - Pyritic, 3-4%, mos	tly as coarse diss. in altered sands	stone.							
	- 179.2 - 181.7 - Grey, with pervasi	ve feldspar alteration (grey-cream),	, pyrite and thin							
	chlorite veinlets							<u> </u>		
						<u> </u>		<u> </u>		
181.7 - 213.0	SYENITE									
	- similar to 137.9-149.4. Green, mass	ive, medium-coarse-grained, with epi	idote alteration							

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Drill Hole I		· · · ·	Cominco	· · · · ·						Sheet
Property	District	Hole No. D-5								Ч,
Commenced	Location -	Tests at	Hor. Comp.		· · · · · · · · · · · · · · · · · · ·	4				
Completed	Core Size	Corr. Dip	Vert. Comp.			4		a		
Co-ordinates	·	True Brg.	Logged by			-		diO		e Z
Objective		% Recov.	Date	· · · ·		Claim	Brg.	Collar	Elev.	Length Hole No. カーና
					1	A		ŏ	Ξ.	<u> </u>
Footage From To	Description			Sample No.	Length	7474	1			
	and weak to strong pervasive feldspar	alteration throughout.								
	Strong feldspar alteration 184.1-186.	2, 188.7-190.0, 193.5-194.1, 195.	1-197.5							
	Strong pyritization (+5%) associated w	with pink-brick red feldspar alte	eration 184.3,			1				
	184.9, 185.6, 194.0, 195.1-197.1. In	latter zone, have two semi-massi	ve bands of pyrite			1				
	2-3cm wide, with chloritic gaugue.				1		1		<u>+</u> +	
	Disseminated pyrite (5%) with rust rea	l hematite-carbonate veins and fe	ldspar alteration.			1				
	188.7-190.0, 197.1-197.5 coarse disser					1	1	1		
	and feldspar-ep. veining 205.0-207.6.					1				
	- Lamprophyre dyke, grey-brown biotite	rich, with 3-4% disseminated pyri	te, cuts pyritized			1	r			
	zone 196.0-196.7, 196.9-197.0.					1	1			
	- Siliceous lamprophyre dyke pink-grey w	vith biotite phenocrysts, 1-2% py	rite			1	+			
	205.6-205.7, 207.2-207.3, 209.1-210.9					1		1		
	Dyke @ 205.6 against local shear - ? p					1	1			
213.0	END OF HOLE				1	+	1			
						1				
						1	1			
						+				
						1			tt-	
						1	1	1		
					•	+	1		<u> </u>	
				-		+	+	<u> </u>	<u></u>	

R A	ATD	District I a	rder Lake	Hole No.	D6								
·····	GIB			Tests at	61.0	Hor. Comp.			5780		0		
· · ·	March 30, 1978		.2m. N of OBH-56	Corr. Dip	-48 ⁰	Vert. Comp.	<u></u>		475	180 ⁰	-500		98.8m
	April 1, 1978	Core Size	AQ	True Brg.			L. Bottome		1.1	1	Dip		6
	at 2580.92m. Dep					Date April			-	ຕ່	ar D		1 H
Objective Test be	edrock Au geochem.	anomaly in OBH	-30	% Recov.	<u></u>	Date April			Claim	F Brg.	Collar	Elev.	Length
Footage From To	Description			· · · · · · · · · · · · · · · · · · ·			Sample No.	Length	Analy				
0 - 31.7	CASING							-					
	· · · · · · · · · · · · · · · · · · ·												
31.7 - 90.4	SYENITE	<u> </u>			·								
	- Massive, med	ium-coarse-grai	ned, green, <u>+</u> pink	or cream mo	ottling. Weak-	moderate pervasive							
	cream feldsp	ar alteration o	f matrix throughou	it, often wit	ch dark green	hornblende							
	developed.	Strong patchy f	eldspar alteration	superimpose	ed on pervasiv	e, 31.7-34.0,							
	35.7-39.6, 4	6.3-48.2, 78.6-	79.1.	-		-				<u> </u>			
	- Red staining	, locally along	shears or pervasi	ve associate	ed with hemati	te - carbonate							
	veining, 31.	7-33.8, 35.7-36	.6, 46.9-49.7, 52.	4-53.6, 57.3	3-67.5, 69.0-7	2.8, 75.6-84.3.					<u> </u>		· ·
	Hematite-car	bonate veins 66	.3, 69.2, 71.0, 71	6, 75.7. H	ligh dissemina	ted pyrite over					<u> </u>		
	parts of the	se sections.											·
	- 37.5 - 48.5	- Very variable	texture. Greywack	e inclusions	s(largest 39.6	-40.3, 44.4-44.5),	· · · · .						
		silicified ve	in/shear zones wit	h disseminat	ed pyrite 40.	7-41.1.							
	- 41.3-41.8, 4		and the second second second second second second second second second second second second second second second		ate veining, c	hlorite and pyrite				<u> </u>	<u> </u>		
		44.3, 46.2 (@	80° to core axis)	•							<u> </u>		
	- From 49.5, r	ock generally e	ven textured, with	moderate fe	eldspar altera	tion. Feldspar				<u> </u>	_		
	alteration w	weak from 76.2.											
	- 59.6 - 59.9	- Basic dyke; f	ine-grained, green										
	- 74.0 - 74.4	- Greywacke inc	lusion						$ \mathcal{L} $	b	1		<u>~</u>
	- 79.7 - 79.8	- Lamprophyre d	yke; grey-pink, fi	ne-grained,	with biotite	flakes			YX	₩¢	N	T +	

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State Colour Plot & Dips

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Drill Hole Re	ecord		Cominco								Sheet 2 & 2
Property	District	Hole No. D-6			,	80	1. '		,	1.	સ્ટ ₍
Commenced	Location	Tests at	Hor. Comp.	·		475780	180 ⁰	500	1 1	. 8ш.	1.4
Completed	Core Size	Corr. Dip	Vert. Comp.	· .	· · · · · ·	L.4	-1	1	1 1	98	١.
Co-ordinates		True Brg.	Logged by			4	-	r Dip	1 1	£,	N0.
Objective		% Recov.	Date	<u> </u>	· · · · ·	Claim	Brg.	Collar	Elev.	ength	Но іе No. <i>D-</i> б
				Sample	Length	Analy			<u> </u>]	<u></u>	<u>[1</u>
Footage From To	Description			No.			[<u> </u>	<u> </u>	—	—
90.4 - 96.3	SHEAR ZONE								+'	+'	+
	- Moderately siliceous; intense local sh	hearing and dev. of foliated c	arbonate-sericite-pyrite						'	+'	
	rock 90.7-91.1, 92.4-92.5, 93.5-93.8,	94.9-95.3. Material between g	rey (?bleached);						'	+'	+
	with variable carbonate veining and di	lisseminated pyrite. Possibly	altered inclusion-rich				4		'	+'	+
	microsyenite of D-1 - grey with pink	tinge, feldspar-rich, with dar	rk green inclusions.			-	<u> </u>	+	'		
	Fine-grained disseminated pyrite through	oughout, 3-5% 93.0-93.8, 94.6-9	96.0				+		'		
	- 90.4 - 90.8 Sheared syenite, shearing	g, bleaching, carbonate and py	rite content						'	+	
	increase to 90.8.				_	+	+			+	+
	- 95.3 - 97.2 Altered acid dyke. Grey	, foliated rock to 96.0, quart	z veining, bleaching			-	+	-		+	
	to 97.2. Shear foliation	a @ 50-60° to core axis.			<u>. </u>			<u></u>			
											
96.3 - 98.8	ACID DYKE					 	4	 			-
	- Pink, fine-grained, granular textured	i, with a few K-feldspar phenor	rysts to 3mm. 1-2%							-	-
	disseminated pyrite. Quartz veined, b							_			
							<u> </u>				
78.8	END OF HOLE										
										- 	<u></u>
											_
/											
					· · ·	T	T				

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	SIB	District Larder La		Hole No. D-7 Tests at 76.2, 152.4	Hor. Comp.			475780	0	0	
	oril 2, 1978	Location 67.1m. S		Corr. Dip $-40^{\circ} -33^{\circ}$	Vert. Comp.	· · · · · · · · · · · · · · · · · · ·		475	360	-500	, I
	pril 6, 1978	Core Size AQ		^		L. Botto	mer	i		0 d	į
00 Oraniatoo	at 2463.49m Dep		-			pril 8, 19		F			Elev.
Objective Test bed	lrock Au geochem.	anomaly in OBH-42		% Recov.	Date	uprii 0, 19	10	Claim	f Brg.	Collar	Elev.
		- 				Sample	Length	And			<u></u>
Footage From To	Description			· · · · · · · · · · · · · · · · · · ·		No.					
0 - 62.2	CASING				· · · · · · · · · · · · · · · · · · ·				_	 	}
				-				_		 	<u> </u>
62.2 - 103.0	GREYWACKE										
	- Light grey,	nassive, grain size 0.	.5mm, with sec	tions of finer bedded argi	llite. Cut		-				
				or pale green) with veining		·]	 	
		on fractures.						<u> </u>			<u> </u>
	- Bedding: 63.	1/55; 65.2/40; 66.9/	/43; 69.8/50;	73.4/58; 74.7/50; 78.7	/45; 80.2/35;	· · · · ·					ļ
	84.7/47; 97									ļ]	ļ
	- 73.7 - grade	d beds fining down									ļ
			ith carbonate	veining. Local brecciation	, fine disseminat	ed					ļ
	<u></u>	pyrite									
	- From 87.2 g		grey, flecked	l with white feldspar grain	s.						
		beds, tops up hole									
103.0 - 105.7	FELDSPAR PORPH	YRY								1	
105.0 - 105.7			irregular, dif	use contacts. White K-fel	dspar porphyrobl	asts					
		eloped both in intrus									
105 7 122 5	GREYWACKE							R1	2		
105.7 - 122.5	Modium domi	grov maceivo orain	size 1mm, loca	ally bleached. Bedding 118.	0/53 ⁰ .			1-	Jok	for	P
									<u></u>	أحمسنيه	And the second s

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roperty	District	Hole No. D-7	- 19 Martin - 19 Martin - 19							Sheet
ommenced	Location ⁴	Tests at	Hor. Comp.	<u></u>						
ompleted	Core Size	Corr. Dip	Vert. Comp.					a		
o-ordinates		True Brg.	Logged by					dia	E	Hole No.
bjective		% Recov.	Date			Claim	T Brg.	Collar	Length	ole
		·			1	O Analy		<u>5 [</u>	ב ת	<u>I</u>
ootage Com To	Description			Sample No.	Length					
	- 114.3 - 128.0 Carbonate veining com	mon, with green-cream marginal	bleaching, <u>+</u>							
	disseminated pyrite i									
· · · · · · · · · · · · · · · · · · ·										
122.5 - 130.5	ARGILLITE									
	- grey, fine-grained, massive, commonl	y bedded. Fine-grained brown sp	halerite stringers							
	125.4, 126.8. Bedding 122.7/52; 12					<u> </u>				
130.5 - 143.3	GREYWACKE		and the second second second second second second second second second second second second second second secon			┨	╞────┨			
	- as for 105.4-122.5									
	- 132.3-136.6, 143.0-143.6 Patchy cre	am - pale green bleaching.				_	jł			
	- 135.3 - 136.1 Basic dyke. Grey gree		lack biotite flakes			· ·	┢╧╌╉			
	and 2% fine dissemina	ted pyrite					 			
	- 143.3 - 143.4 Quartz vein		·	×			<u> </u>			
							┝──╋			
143.4 - 152.5	ARGILLITE						<u> </u>			
	- Fine-grained, grey to purple in plac	es. Bleaching + cordierite loc	ally. Carbonate				┝──┤			
	veining with disseminated pyrite.						┝──┨			
	- Bedding: 143.9/70; 146.0/65.				_		 			
						ļ	 			
152.5 - 157.9	GREYWACKE							· · · ·		
	- Grey, massive, 0.5-1mm, grain size,		$(1, \dots, n) = (1, \dots, n) + (1, \dots, n) + (1, \dots, n) + (1, \dots, n)$			1				

Stale Drill Hole Record

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 Sheet 3 £

Property	District Hole No. D-7					·				She
Commenced	Location Tests at	Hor. Comp.	<u></u>	<u> </u>						
Completed	Core Size Corr. Dip	Vert. Comp.	, <u></u>		4		0			
Co-ordinates	True Brg.	Logged by				. 1	dia			Ž
Objective	% Recov.	Date		. <u></u>	Claim	Brg.	Collar	Elev.	Lengin	10
				1	O Analy		ŭ	ū .		1:
	Description		Sample No.	Length	Anar	1313				
rom To									-	
157.9 - 161.2	ARGILLITE - Fine-grained, well bedded, with alternating grey and cream bands. C	ordierite developed								
			-		1					
	in grey bands. - 160.2 - 160.3 Basic dyke @ 15° to core axis. Carbonate veining wit	h pyrite along contact.			1			††		
					1			++		•
	- Bedding: 158.8/65; 159.7/67; 160.9/63		-	-	1					•
					1			1 1		•
161.2 - 176.5	GREYWACKE							+ +		1
	- As for 105.5 - 122.5. Bedding 164.0/67°. Lost core 164.6 - 166.1.	Lite combonato blobs	-		+	┟╌╍┤		++		i
	- From 166.6, cut by basic dykes. Grey-green, medium-grained, with w	nite carbonate biebs	_		+	$\left\{ \begin{array}{c} \\ \end{array} \right\}$	· · · · ·	1 1		
	and abundant biotite. Contacts generally irregular, at high angle	to core axis, with			+ .			++		i
	carbonate veining. Bleaching, veining, local brecciation and fine-	grained pyrite adjacent				┝──┤	· · · · ·	╉╾╼╉		ĺ
	to contacts.							╉──┤		i
	- Dyke intervals, 166.6-166.7, 167.0-168.0, 168.2-169.6, 171.0, 171	3-171.6, 1/2.0-1/4.1	-	-		┼╾╌┤		++		Ì
	- 168.0 - dark brown sphalerite in carbonate veins at dyke contact		-			$\left - \right $				ĺ
	- 168.2 - 169.6 Biotite altered to pale green ?muscovite				-					
						+	· · · · ·	+		
176.5	END OF HOLE				<u> </u>	<u> </u>				
					<u></u>					
						 		-		
								4		1

Property	GIB	District	ler Lake	Hole No. D-8	.				775				ľ
Commenced	April 8, 1978	Location 67.1	Lm S of OBH-63	Tests at 61.0, 122.0	Hor. Co			<u> </u>	4757	0	-50 ⁰		
Completed	April 11, 1978	Core Size	AQ	Corr. Dip 43° 41°	Vert. Co				1.4	1 1	Dip 		
Co-ordinates	Lat 3323.90m Dep 2	.790.92m		True Brg. 360°			Bottomer					1 1	£
Objective Test	bedrock Au geochem.	anomaly in OBH-	-63	% Recov.	Date	April	12, 197	8	Claim	Brg.	Collar	Elev.	Length
		······································					Comple	Length	Anal	the second second second second second second second second second second second second second second second s	0	<u> </u>	<u>_</u>
Footage From To	Description				-		Sample No.	Length		<u> </u>		<u> </u>	
0 - 42.	L CASING			· · ·									
		······································											
42.1 - 47.	5 BASIC DYKE												
42.1 - 47	[]]]]]]]]]]]]]]]]]]]	e. medium-grain	ed. even textur	ed, cut by thin epidote-quartz	veins. Weak				T	1			
	foln /vein d	irection @ 50	to core axis.	No sulphides. Fine-grained f	or 30cm. to	lower							
	contact.						-						
									T				
47.5 - 106.	5 GREYWACKE												
47.5 - 100.	- Crev massive	orain size +	0.5mm. Some fir	ner intervals with bedding or sc	our laminati	ons:							
	1		and the second se	tle veining, except near dykes.									
	- 49.4 - 50.0							1	T				
				artz and chalcopyrite-pyrite str	ingers	••••••							
			and the second se	n, with thin dark green ?chlorit									ł
	- 04.9 00.3	and the second second second second second second second second second second second second second second second		onate veins from 65.8					T		l.		
	- 66 3 - 67 8			sive, medium-grained with carbon	ate veins.				T				
	- 00.5 - 07.0			siliceous inclusion. Lower con				1					l
		@ 50° to core	فتعتل ومحبدة المتحب ويستعد الشماو فيستعمل فالمستعم ويستعد وتهو						T				ĺ
	70 / 91 1); no marginal alteration		· · · · · · ·			1				ĺ
				imilar to 66.3 - 67.8 sharp cont	act with fin	e-				1			ĺ
	- 83.0 - 80.9			, local brecciation and veining			-		VI	R	11		5
		grained margi							\mathcal{T}	X	AUL	P	Ē
		0/ 1 00 /	In manual	r dyke contacts; 2% pyrite, main	lv in voine.		1		TO			الحسر ا	-

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Boale Drill Hole Record



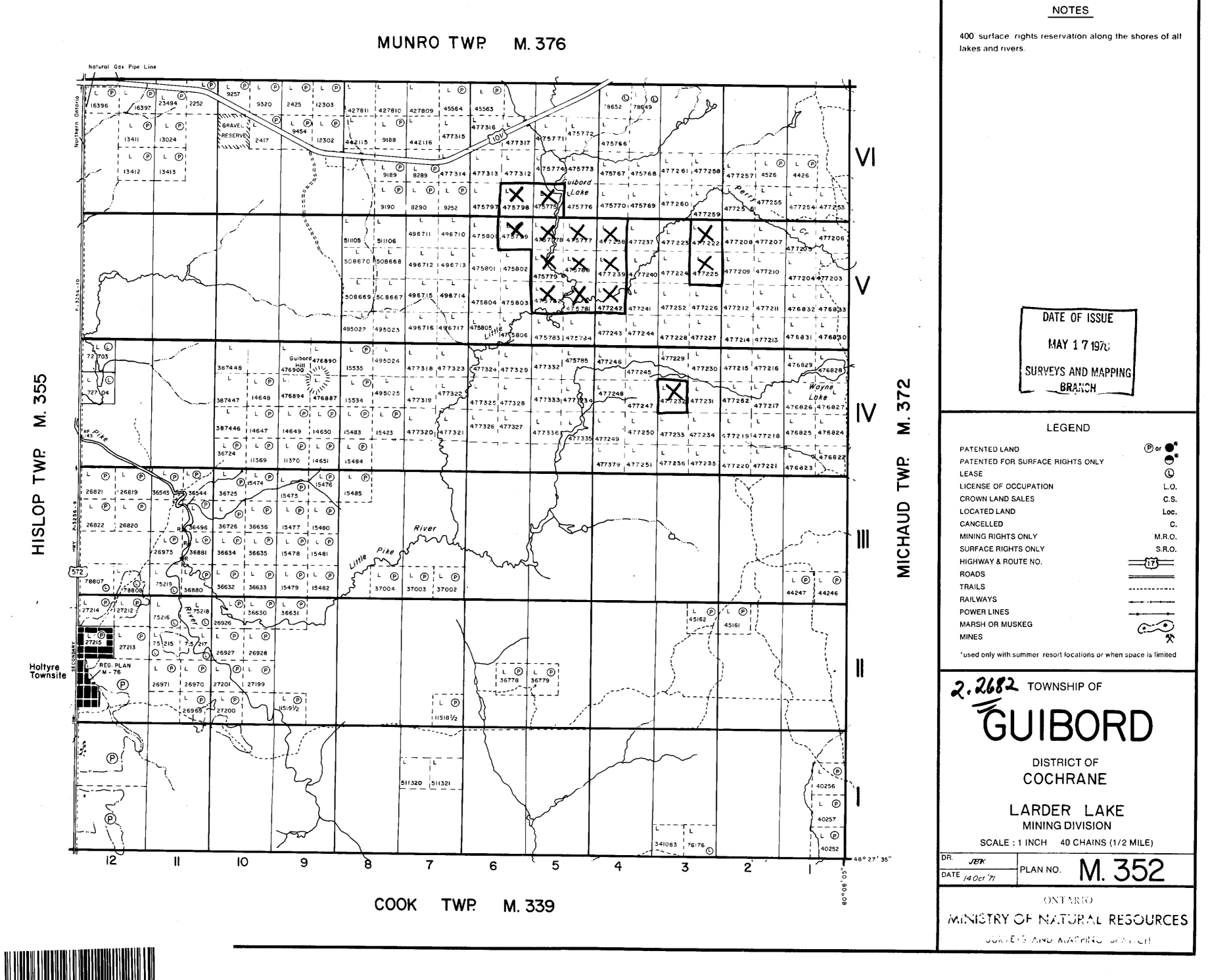
operty	District	Hole No. D-8	• •							Sheet
ommenced		Tests at	Hor. Comp.						1	
ompleted	Core Size	Corr. Dip	Vert. Comp.		· · · · · · · · · · · · · · · · · · ·			٩		
o-ordinates		True Brg.	Logged by				-	r Dip	Ę	Lengur Hole No.
bjective		% Recov.	Date		<u> </u>	Claim	Brg.	Collar	Elev. Lenoth	טוט פוטן
· ·				Sample	Length	Analy	the second second second second second second second second second second second second second second second s	0	ш	<u></u>
otage [om To	Description		·	No.	Lengun	ļi		[
	- 93.1 - 93.2 Basic dyke with white carbonat	te blebs					<u> </u>	ļ		
	- 93.4 - 93.7 Breccia zone; white-pink carbo	onate matrix				!	ļ. 	ļ		
	- 95.7 - 96.2, 97.6 - 97.7, 98.5 - 98.8, 102	.1 - 102.2, 104.5, 105.2 - 1	LO6.2 Basic dykes,			ļ		ļ		
	similar to 66.3 - 67.8. Pink	siliceous inclusion in dyke	2 105.2 - 106.2					ļ		
	- 100.0 - 103.0 Epidote-quartz veining, stron	gest around 102.3	· · · · · · · · · · · · · · · · · · ·		<u> </u>	ļ	 		↓	
						<u> </u>		_	 	
106.5 - 124.2	ARGILLITE					ļ	 		₽	
	- grey to dark purple grey, fine-grained, mass	ive, some bedded sections.	Intervals of coarser			_	+	<u> </u>		
	greywacke. Bedding 104.2/32; 116.1/28.						<u> </u>	<u>}</u>	╞╌╌╋	
	- 108.8 - 109.4 Epidote-quartz veining						<u> </u>		\vdash	
	- 109.1 - 110.9, 113.4 - 120.4 Greywacke						<u> </u>			
	- 121.9 - 124.1 Buff bleaching adjacent to th	in ?chlorite (-pyrite) strin	ngers			+			₽	
							<u> </u>	_	<mark><mark><mark>॑</mark>╶╶─╁</mark></mark>	
124.2 - 130.1	GREYWACKE									
	- As before, Massive, tough rock (?baked). Be	dding 125.1/48				<u> </u>		<u> </u>		
								<u> </u>	╞━─┼	
130.1 - 134.6	BASIC DYKE				· ·	_	+	_		
	- Light green, massive, with a few thin carbon	ate veins; 10-15cm chilled	zone, local			<u> </u>	<u></u>	+	· 	<u></u>
	brecciation and alteration of sediments of c	ontacts					+		┥	
							_	- 		
134.6 - 149.4	GREYWACKE								++	
	- As before. Basic dykes (similar to 130.1 -	134.6) 138.4 - 138.7, 141.	8 - 142.1, 144.5 -			1				

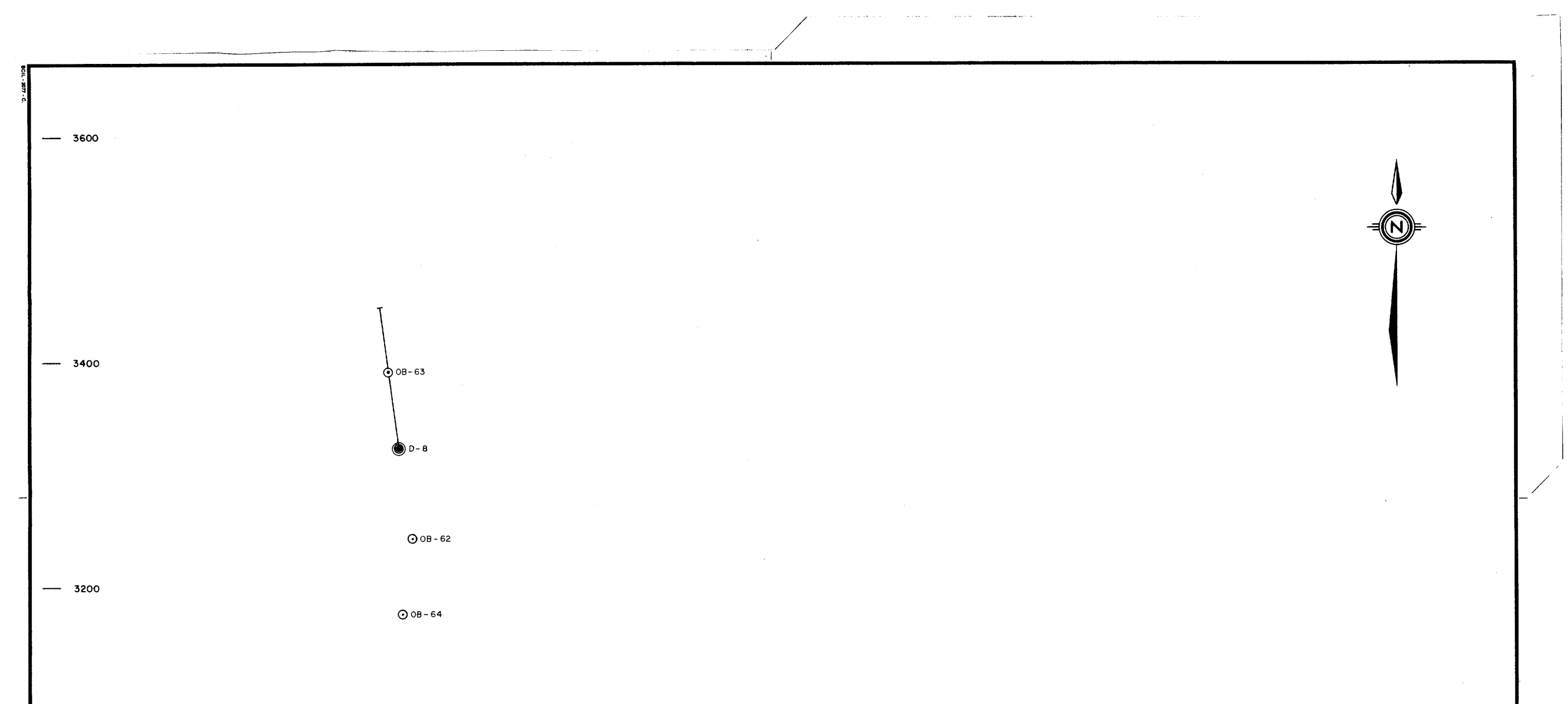


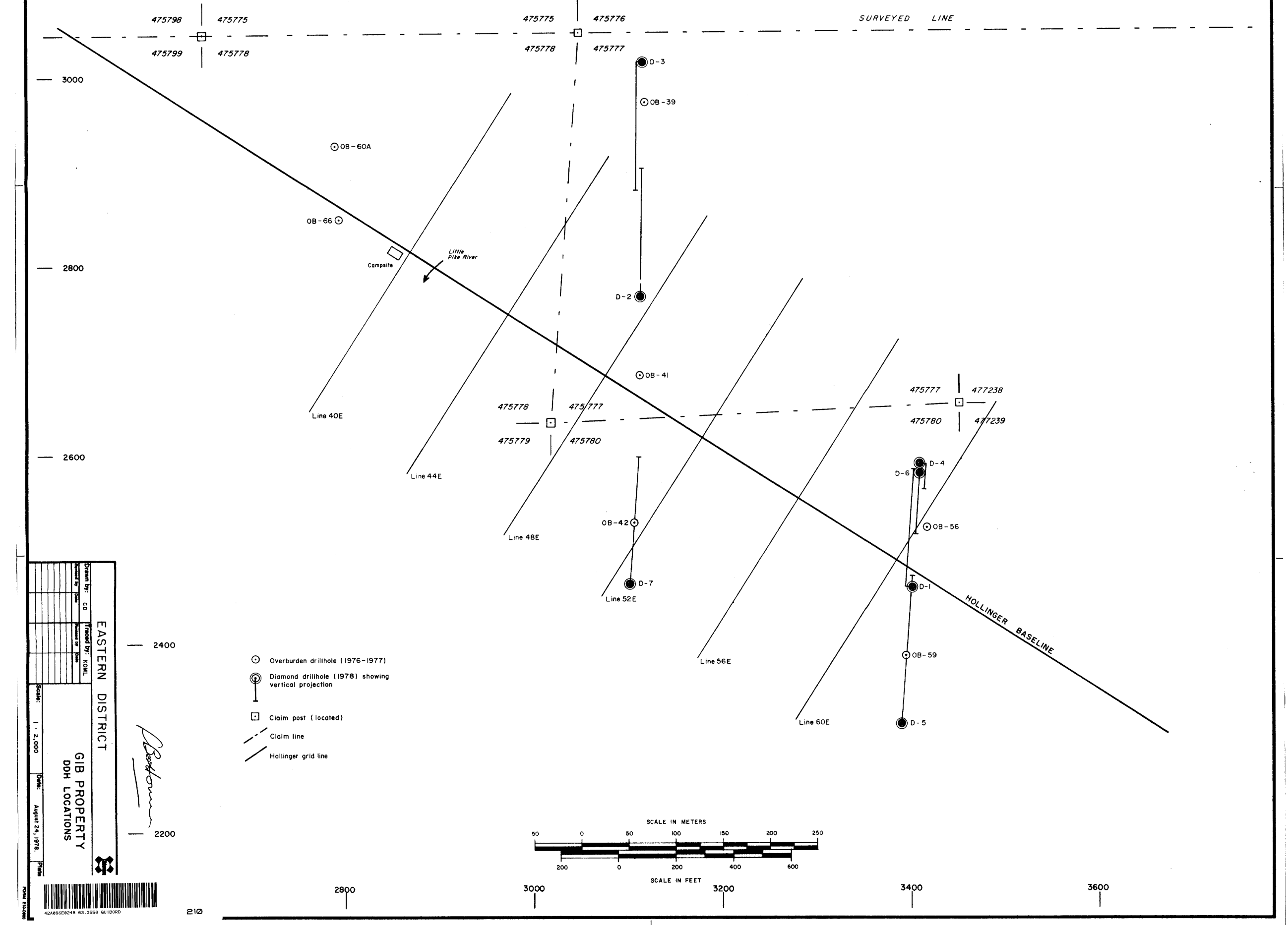
	District	Hole No. D-8			•		•	1	
Property	Location	Tests at	Hor. Comp.					ł	
Commenced	Core Size	Corr. Dip	Vert. Comp.	<u></u>		1			
Completed	Core Size	True Brg.	Logged by	<u> </u>		1		Dip	
Co-ordinates		% Recov.	Date			ΞE	Brg.	1	5
Objective		70 110000.				Claim			Elev.
Footage	Description			Sample	Length	Ana	alysis		
From To				No.				+	+
149.4 - 153.0	ARGILLITE								+
	- Banded, light and dark grey. Bec	dding 40-60 to core axis							+
	150.6/38°; 151.8/60°								
	· · · · · · · · · · · · · · · · · · ·	-							
153.0 - 169.8	GREYWACKE								+
	- As before. very little veining or	ver most of interval	•				_ <u>_</u>		+
	- 153.9 - 155.3 1-2% pyrite in wi	ide spaced quartz veins in recrystall	lized hostrock			_	_		+-
	- 163.1 - 165.5 Diffuse grey quart					<u> </u>			
						_ <u>_</u>	<u> </u>		
169.8 - 173.7	ARGILLITE								
		h grey cordierite porphyroblasts. Som	me greywacke sections.						1
					·				_
173.7	END OF HOLE		· · · · · · · · · · · · · · · · · · ·			_			
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