

4 21 REAUME 010

Diamond Drilling

Township $^{\mathrm{OF}}$ REAUME

Report Nº: 21

Work performed by: KERR ADDISON MINES LTD.

Hole No	Footage	Date	Note
65-R-1	350'	Apr/65	
65-3	623†	May/65	
65-2	3021	Apr/65	
	65-R-1 65-3	65-R-1 350' 65-3 623'	65-R-1 350' Apr/65 65-3 623' May/65

Notes:

DIP -45° V Brg. 505° W

KERR ADDISON MINES LIMITED

LOCATION OF P.D.H. 65-1 "REAUME GROUP"

REAUMETWP DISTR OF COCHRANE PORCUPINE MIN. DIV.

ONTARIO

SCALE 1" = 2001

G. hypthere

LOGGED BY ____ D.M. Hendrick

PROPERTY Resume Group 0-8

Grid

LATITUDE 2+00N BEARING OF HOLE S-05°W (approx.) STARTED April 1, 1965

Grid

DEPARTURE 144+00W DIP OF HOLE -45° COMPLETED April 4, 1965

ELEVATION DIP TESTS DEPTH 350:

5 1/4

D.D.H. No. 65-R-1 PAGE 1

CLAIM No. 58 4/9

-DIRECTION AND DISTANCE FROM

NE. CLAIM POST

	TAGE	DESCRIPTION	SAMPLE	FOOT	AGE	SAMPLE		 ASSAY	
FROM	ТО	DESCRIPTION	No.	FROM	TO	LENGTH			
0	80.0	Casing							
80.0		Peridotite - mottled grey, massive, granular slight talcose - ser-					-		
		pentine alteration minor olivene and magnetite erratic		_					
		patchy silicification erratic slips and fractures -							·
		talc, serpentine, chlorite along fractures - slips						 -	
		vary 05° to 60° to C.A fine disseminated flecks of	-		· ·				
		pyrite and chalcopyrite.			,				
		@ 108.51, 1 quartz stringer barren 20° to C.A.							
		erratic slips with talc and serpentine @ 1170' 15° to C	Α.	-					
		1190' 55° to C.A	-						
		121:0' 20° to C.A	-						
		@ 124.0', $\frac{1}{4}$ " milky, barren quartz 35° to C.A.							
		120' - 148'- increase of alteration - graditional increase in							
		amounts of talc and serpentine granularity decreasing							
		148' - 203'- highly altered, green amorphous appearance - abundant							
·		talc serpentine alteration							
		blotchy appearance due to erratic degrees of alteration		·					

DIAMOND	DRILL RECORD	LOGGED BY		
PROPERTY				D.D.H. No. 65-R-1 PAGE 2
LATITUDE	BEARING OF HOLE	STARTED		A CLAIM No.
DEPARTURE	DIP OF HOLE	COMPLETED		DIRECTION AND DISTANCE FROM
LEVATION	DIP TESTS	DEPTH		NE. CLAIM POST
FOOTAGE	•			•
FROM TO	DESCI	RIPTION	0.1111 == 1	TAGE SAMPLE ASSAY

FOOT		DESCRIPTION	SAMPLE	F001	AGE	SAMPLE	 ASSAY	
FROM	то	DESCRIPTION	No.	FROM	то	LENGTH		
80.0		Peridotite (cont.)		-				
		/48'-203' no granularity (possibly altered andesite?) numerous						
		greasy slicken - sided slips and fractures			· · · · · · · · · · · · · · · · · · ·			
		barren - occasional minor pyrite along slips						
		@ 157,0', serpentinized shear $\frac{1}{4}$ " wide 5° - 10° to C.A.						
		erretic slips @ 163.0' 15° to C.A.					-	
		@ 166.0' 25° to C.A.						
		@ 170.5', $\frac{1}{4}$ " wide fibrous serpentine veinlet 40° to C.A	•					
		172.5 - 173'-6" zone of serpentine - talc, altered quartz along				·		
		fractures 25° to C:A.						
		175.5 - 176.5 - highly altered talcose - serpentinized quartz vein-						
		lets in fracture zone contorted fracturing 10° to 45°						
		to C.A.						
		@ 178.5', talcose slip 15 to C.A.						
		@ 183.0', talcose slip 60 to C.A.						
·		203 - 225.5 -less eltered - semi granular fine to medium grained						
		similar to section 80.0' - 120.0'						

DIAMOND	DRILL RECORD	LOGGED BY			
PROPERTY				D.D.H. No. 6	5-R-1 PAGE 3
LATITUDE	BEARING OF HOLE	STARTED		A CLAIM No.	
DEPARTURE	DIP OF HOLE	COMPLETED		1 1%	N AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH		NE. CLAII	A POST
FOOTAGE	. DESCI	RIPTION	SAMPLE FOO	TAGE SAMPLE	ASSAY

•

FOOT		· DESCRIPTION	SAMPLE	F00	TAGE	SAMPLE	 	ASSAY	
FROM	ТО	DESCRIPTION	No.	FROM	то	LENGTH			
80.0		Peridotite (cont.)							
		@ 214.5', \fracture 15 to C.A.							
		225.5 - 246 -highly altered, soft emorphous green serpentine with							
		light coloured talc blotchy appearance - some chlorite							
		traces of pyrite along slips and fractures possibly							
		highly metamorphosed andesite - core is broken with							
		numerous slicken sided slips and fractures							
		225.5 - 226 -6" chlorite - serpentine (dyke?)							
		@ 248.0', telc serpentine slip 20° to C.A.		-					
		246 272slightly granular, less altered - see section 120.0 -							
		148.0:							
		272 274sheared 25° to C.A., serpentine talc chlorite, altered							
		quartz elong tight shear planes							
		274 306slightly granular, as above section 246.0 - 272.0:							
		numerous chlorite stringers in frectures 10° to 20° to			-				
		C • A •							
		@ 287.0, $\frac{1}{4}$ " calcite - talc stringer along slip 15 - C.	Α.					1	

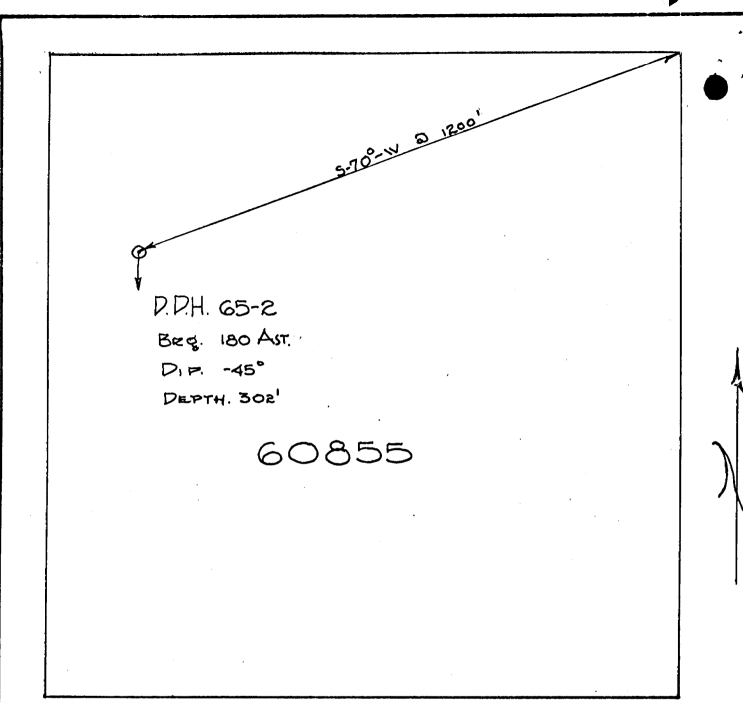
DIAMOND	DRILL RECORD	LOGGED BY	
PROPERTY			D.D.H. No. 65-R-1 PAGE 4
LATITUDE	BEARING OF HOLE	STARTED	A CLAIM No
DEPARTURE	DIP OF HOLE	COMPLETED	DIRECTION AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH	NE. CLAIM POST
FOOTAGE	•		SAMPLE FOOTAGE SAMPLE ASSAY

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	TAGE	DESCRIPTION	SAMPLE	F00	TAGE	SAMPLE		W.I	ASSAY		
FROM	ТО	· DESCRIPTION	No.	FROM	то	LENGTH	Au.	Ag.	Cu.	Ni.	Zn.
80.0		306 - 308 - sulphide section - erratic 5% pyrrhotite, 5% magnetite,	480	306.	308.	2.01	Nil	0.28	0.66	0.57	0.20
		3% pyrite and chalcopyrite in serpentinized highly	487	308.	313.	5.01		0.20	0.08	0.14	
		altered peridotite - finely sheared traces of chal-									
		copyrite along shear planes									
		@ 307.0', 3" - 40% sulphides, magnetic and conductive							-	•	
		mineralization occurs as large massive blebs of mainly									
		pyrrhotite with fine disseminated chalcopyrite					-				
		308 - 313 - highly altered, core broken and fractured - sheared					-				
		and fractured 15° to C.A traces of pyrrhotite and		-							
		chalcopyrite along shear and fracture planes - abun-									ļ
		dant serpentine chlorite alteration									
		313 - 314 - as above (308 - 313) with minor chalcopyrite and	481	313.	314.	1.01	Nil	0.24	0.65	0.24	Nil
		pyrrhotite along talcose shear 10° to C.A.	488	314.	319.	5.01		0.26	0.05	0.15	
		314 - 326 - highly eltered, amorphous, blotchy alteration due to	486	319.	324.	5.01		0.22	0.06	0.17	
		talc and serpentine - contorted shearing 10° to 25° to		-							
· ·		C.A traces of pyrite and pyrrhotite									
		326 - 329 - brecciated, fractured, highly altered, barren									

DIA	MAG	AND DOUB DECORD LOCGED BY								<u>.</u>	
PROPERTY		ND DRILL RECORD LOGGED BY				D D U	M		D		
		BEARING OF HOLE STARTED				l A				AGE	
		DIP OF HOLECOMPLETED		-	. <	N				CE FRO	
		DIP TESTS DEPTH						IM POST			/1 41
FOOTAG		DESCRIPTION	SAMPLE	F00	TAGE	SAMPLE		· · · · · · · · · · · · · · · · · · ·	ASSAY		-
	то		No.	FROM	то	LENGTH					
80.0		Peridotite (cont.)									
		329 - 350 - highly altered, sheared contorted shearing 5° to 20°									
		to C.A trace of disseminated pyrite and pyrrhotite									
											- · · · · · · · · · · · · · · · · · · ·
35	50.01	End of Hole.							•	-	
		End of Hole.					-,				
				-		,					
										•	
		·									



-KERR ADDISON MINES LIMITED

LOCATION OF D.D.H. 65-2 "REAUME GROUP"

REAUMETWP PISTE OF COCHRANE PORCUPINE MIN. DIV.

ONTARIO

SCALE: 1" = 2001

. G. machen

Di	AMC	OND DRILL RECORD LOGGED BY D.M. Hendrick		· · · · · · · · · · · · · · · · · · ·				oß 01.	APK Z	1900
		Reaume Group		4837		D.D.H. N	o. 65-2	P	AGE	1
	JRE <u>38</u> +	BEARING OF HOLE 180 Ast. STARTED April 6, OOW DIP OF HOLE -45 COMPLETED April 3		5-7	% N	A CL	AIM No. 60	855		W.S.R. K.C.G.
CLEVAII	UN	DIP TESTS DEPTH 3021		. L		NE.	CLAIM POST	Γ		B.C.B. /P.M.K./
FOO FROM	TAGE TO	DESCRIPTION	SAMPLE No.	FOO FROM	TAGE TO	SAMPLE	Ag.	ASSAY Cu.	Zn.	Nak w
0.0	82.0	Casing								J.5.S. G.P.R.
82.0	144.0	Peridotite-granular, fine-medium grained minor talc & serpentine								113. (E.S.)
		along fractures numerous slips & fractures, barren		-						
		talcose-serpentinized slips @ 86.0 30° to C.A.								
		93.0 35° to CIA.						•		
		9/4.5 05° to C.A.		<u> </u>						
		97.0 20° to C.A.	<u> </u>							-
		99.0 50° to C.A.							·	
		@ 113.5-9" shear zone- shearing 35°-45" to C.A.		-			·			
		sericite, quartz, talc, along slickensided shea	r ·							
		planes - barren								
		@ 127.0- * fracture - quartz with altered hematite in fracture 45° to C.A.								<u>-</u>
		المارية المار								
144.0	153.0		482	144.0	147.0	3.0	Nil	.06	Nil	Nil
		3% pyrite in erratic seams and blebs elongated and		147.0			Nil	.07	.19	.03
		stretched paralled to shearing - pyrite seams 1/32-1/16		-						

DIAMOND	DRILL RECORD	LOGGED BY		
PROPERTY				D.D.H. No. 65-2- PAGE 2
LATITUDE	BEARING OF HOLE	STARTED		CLAIM No.
DEPARTURE	DIP OF HOLE	COMPLETED	_	DIRECTION AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH		NE. CLAIM POST

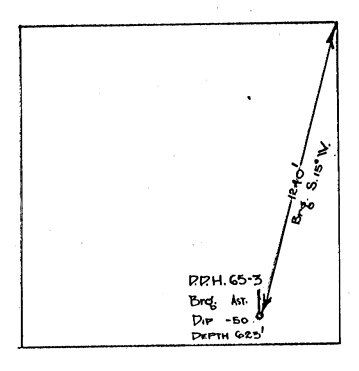
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FROM	TAGE	DESCRIPTION	SAMPLE	F00	TAGE	SAMPLE		ASSAY	.05 .15 T	
- NOM			No.	FROM	то	LENGTH	Ag.	. Cu. Zn. M	Ni	
	 	wide					Ag. Cu. Zn.			
		150.0-153.0- shearing, less intense, brecciated andesite fragments	484	150.0	153.0	3.0	Nil	.05	.15	Tr.
	 	1/8" in dismeter in graphitic matrix - minor disseminate	, ,		. (
		pyrite								
153.0	-	Andesite - fine grained, slightly chloritic fine traces of pyrite			-			. 1		
		occasional erratic fracturing with quartz & calcite		,						
		veinlets in fractures								
		178.5-183.0- brecciated, slightly sheared 50° to C.A. numerous roun-								,
		ded and sub-angular choritic fragments - minor pyrite	<u> </u>	-						
		0	485	178.5	183.0	4.5	•06	-02	NII	Nil
153.0	217.0	Andesite - 183.0-210.5 - highly fractured in erratic criss-cross								
		manner - black seams of chlorite in fractures give rock								
	<u> </u>	fragmental appearance - trace of pýrite								
		210.5-212.5- 2" quartz-calcite vein parallel to core axis - barren,								
		- "dry".								
		212.5-217.0- as above 183.0-210.5						-		
217.0	223.0	Feldspar Porphyry - upper contact 60° to C.A. distinct orthoclase &				1				

DEAD	TOND DOLL DECORD								
PROPERT	NOND DRILL RECORD LOGGED BY				D.D.H.	No. 65:−2	P	AGE 3	
	BEARING OF HOLE STARTED				A				
DEPARTURE_	DIP OF HOLECOMPLETED				- N DI	RECTION	AND DISTAN	NCE FRO	DM.
ELEVATION _	DIP TESTS DEPTH	<u></u>			NE	E. CLAIM	AND DISTANCE FROM POST ASSAY		
FOOTAGE FROM TO	DESCRIPTION	SAMPLE No.	FOO FROM	TAGE TO	SAMPLE LENGTH		ASSAY		
	plagioclage phenocrysts quartz in ground mass trace of								
	pyrite & pyrrhotite - massive, mottled gray								
223.0	Andesite - massive, fine grained, barren - chloritic fractures -								
	erratic & numerous, dacitic silicified appearance.								
	@ 229.0 - 3" porphyry dyke - 45 to C.A minor pyrite						•		
	& pyrrhotite well developed pyrite cubes								
	April 11, 1965 logged 238.0' D.M. Hendrick								
	,	<u> </u>							
<u></u>									

DIAMOND DRILL	RECORD	LOGGED BY	D.M. Hendrick		À	pril 2	9, 1965	5	•.		
PROPERT				•	-		D.D.H.	No	= 26	5-2 PA	GE <u>4</u>
-ATITUDE BI	EARING OF HOLE		STARTED			-	A c	LAIM No)		
DEPARTURE DI	P OF HOLE		COMPLETED			•	N D	IRECTIO	N AND	DISTANC	E FROM
ELEVATION D	P TESTS	No. of the last of	DEPTH			- · · · · ·] N	E. CLA	M POST	-	W.S.R. K.C.G.
FOOTAGE FROM TO	DESCRI	PTION	·	SAMPLE No.	FOO'	TAGE TO	SAMPLE LENGTH			ASSAY	J.H.S. E.F. R.D.S.
223.0 242.0 ANDESITE -	(continued from pa	ge 3)		-	-	•					P.M.K. G.W.M.
21,2.0 250.2 PERIDOTITE -	granular fine to m	edium grained	75% + mafic pyroxene)					J.B.S. G.P.R. K.F.L.
and amphibole - trace of magnetite occasional plagiclase phenocrysts - trace of pyr-			<u>,</u>								
					1						
	rhotite and pyrite										
250.2 257.5 RHYOLITE -	grey, massive, che	rty, trace of	pyrite								
	@ 251.5 - graphiti	c fracture 45	to C.A.		-				<u>.</u>		
	@ 253.0 - graphiti	c fracture 65°	to C.A.	<u> </u>							
257.5 259.0 FELDSPAR PORPHY	RY DYKE - as above	(217.0 - 223	.0)				,				
	upper and lower co	ntacts 30° to	C.A								
259.0 269.5 RHYOLITE -	as above 250.2 - 2	257.5									
	fractured and frag	mental - chlo	rite along fractures				-		·.		
	occasional white r	ounded rhyoli	te fragments								

•	OND DR	ILL RECORD LOGGE	D BY					:0			
ROPERT						·	D.D.H. No		65 -2 P	AGE	5
		BEARING OF HOLE					CLA	IM No			
EPARTURE		DIP OF HOLE	COMPLETED			. ′	DIRE	CTION AND	DISTA	NCE FRO	MC
LEVATION		DIP TESTS	DEPTH				}	CLAIM POS			
FOOTAGE		•			r` · · · · · · · · · · · · · · · · · ·						
FROM TO	•	DESCRIPTION		SAMPLE No.	FOO FROM	TAGE TO	SAMPLE LENGTH		ASSAY		$\overline{\top}$
269.5 275.0	PERIDOTITE	- as above 242.0 - 250.2			-						
		60% - 70% pyroxene and a	mphibole minor tale and								
		· · · · · · · · · · · · · · · · · · ·	ace of pyrite and pyrrhotite		.,					 	\vdash
			obsured, by broken blocky								-
		core.	busured, by broken blocky								\vdash
		core									\vdash
275.0 302.0	DUNGETON										-
13.0 302.0	RHYOLITE	- as above 250.2 - 257.5	•								\vdash
		@ 277.0 - 3" chlorite-se	•		-				 		_
		,	nitic fracture 35° to C.A.	<u> </u>					ļ		_
	1	- fragmental, brecciated &	fractured	•		-			ļ		L
	301.0-302.0	- typical			. ,						
			Joer								
302.0	End of hole		- Lywer								
•							 		+		<u> </u>



KERR APPISON MINES LIMITED

REAUME GROUP

PORCUPINE MINING DIVILION

<u>Ontario</u>

SCALE: 1" = 4001

G. W. healtern

J.E.S. JULY 1365

DDH. III2

D	AMO	ND DRILL RECORD LO	GGED DI	.W. Brethour			. (Checked by G.W. Mathesed					WN 18 1965
PROPER	.	Resume Group	D.	.M. Hendrick	325.0-6	523.0	-		D.D.H	. No	65+3	PAGE	1
LATITUD	E	H+00 S BEARING OF HOLE 00 H+00 W DIP OF HOLE -50							NI				FROM 1.3.3.
DEPARTU								- 1	2000	5~15-4	M POST	12.40°	FROM 1
ELEVATI	ON	DIP TESTS		_ DEPTH6	23.01				r N	E. CLA	IM POST		
F00	TAGE	DESCRIPT	1 O N	· · · · · · · · · · · · · · · · · · ·		SAMPLE	FOOT		SAMPLE			ASSAY	
FROM	то	DESCRIFI				No.	FROM	то	LENGTH				
0.0	59.0	CASING											1
59.0		PERIDOTITE - Fine grained granular,	erpentinize	d, minor magn	etite,				•				
		numerous erratic hairlin	e fractures	15° - 75° wi	th ser								
		pentine and talc in frac		•								•	
	-												
		pyhrrotite in fractures	and as occas	SIONAL GISSEN	mared								_
ļ		fleck							<u> </u>				
<u> </u>		@ 62.5 4" shear with se	rpentine and	d talc 55° to	C.A.				-				
<u></u>	ļ	with 5% magne	etite in pate	ches					-				
		63.0-75.5 medium grain	ed, increase	ed granularit	y, les	3			1				
		altered.									r	-	
		@ 67.7 \frac{1}{4}" talc & serper	ntine 35° to	C.A.									
		75.5-77.5 several talc			nas								
-				TITLE Trace	1103								
		45° to C.A.		······································					 	<u> </u>			
-		77.5-116.5 less altered	less fract	uring, coarse									4
-	 	grained								<u> </u>		- Gah	athem
-												1 2) with

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•	OND DRILL RECORD LOGGED BY				D.D.H. No		PAGE _	2			
•	BEARING OF HOLE STARTED				A CLAIM	No	<u>,</u>				
EPARTURE	DIP OF HOLECOMPLETED			<	DIREC	TION AND	AND DISTANCE FRO				
ELEVATION	DIP TESTS DEPTH			•	NE. CI	_AIM POST					
FOOTAGE FROM TO	DESCRIPTION	SAMPLE No.	FOOT FROM	AGE TO	SAMPLE LENGTH		ASSAY				
	PERIDOTITE (cont.)		·								
59.0	@ 88.0 ½" talc serpentine veinlet 65° to core										
	@ 103.5 1/8" talc serpentine fracture 65° to core										

@ 111.0 1/8" fracture talc serpentine along

116.5-122.5 slightly granular with increased amounts of serpentine,

122.5-130.5 medium grained, slightly fractured less serpentine

banded

chlorite

chlorite

130.5-137.0 as above (116.5 - 122.5)

@ 114.5 2" shear 25' to C.A. talc, serpentine magnetite

highly fractured with serpentine and some talc and

@ 128.0 8" highly fractured zone with serpentine, talc

@ 132.0 $\frac{1}{4}$ " $-\frac{1}{2}$ " veinlet 35° to core cross fracturing

shows evidence of slight of movement

@ 133.5 $1\frac{1}{2}$ band of serpentine talc 50° to core

DIAM	OND DRILL RECORD LOGGED BY	<u> </u>		•				•			
PROPER	•					A					
LATITUDE	BEARING OF HOLE STAR	TED				A C	LAIM No)			
	DIP OF HOLECOMP				4	- 'N	ÍRECTIO	ON AND	DISTAN	CE FRO)M
ELEVATION	DIP TESTS DEPT	TH				N	E. CLA	IM POST	•		
FOOTAGE FROM TO	DESCRIPTION	SAMI		FOOT	TAGE TO	SAMPLE LENGTH			ASSAY		
FROM 10	PERIDOTITE (cont.)										
59.0	137.0-151.0 medium grained, increased amf. serpentine	increased			:			-			
	fracturing										
	@ 137.5, 137.9, 138.1 - hairline asbestos filled					•					
	fractures								•		
	@ 139.5 2½" shear 70° to core - serpenti	ne & talc									
•	@ 141.5 4 asbestos veinlet					-					·
	@ 143.5 fractures 15° to 30° to core										
	@ 145.0 1 serpentine talc veinlet 30° t	o core		•							
	@ 145.8 2" sheared - talc, serpentine, m	agnetite									
	@ 150.8 ½ asbestos veinlet with talc &	serpentine									
	151.0-155.0 increased granularity, less fracturing				-						
	155.0-166.0 fine to medium grained, numerous fracture	s with talc -									
	serpentine alteration						-				<u> </u>
	166.0-169.0 medium to coarse grained erratic small si	licified pat-				<u> </u>					<u> </u>
-	ches, less fracturing.										

and the first

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OPER				·		D.D.H	. No		PA	AGE
TITUDE	BEARING OF HOLE STA	RTED				A c	LAIM N	o		
PARTURE	DIP OF HOLE COM	PLETED	<u></u>		•	N	IRECTION	ON AND	DISTAN	CE FRO
EVATION	DIP TESTS DEF	тн] ,	IE. CLA	IM POST		
FOOTAGE ROM TO	DESCRIPTION		SAMPLE No.	FOO'	TAGE TO	SAMPLE LENGTH			ASSAY	
	PERIDOTITE (cont.)	<i>;</i>								
69.0	169.0-175.0 gradational decrease in granularity medi	um to fine with							·	
	increase of talc serpentine alteration a	nd also frac-								
	turing.								,	
	@ 170.2, 172.5 talc serpentine veinlets						•			
·	@ 173.8 2" contorted fracturing with ta	lc and serpen-								
	tine and small bleb of pyrite		•							
	175.0-176.7 numerous fractures $\frac{1}{2}$ asbestos vein band	ed with magne-								
	tite 25° to C.A.								,	
	176.7-182.5 as above 169.0-175.0									
	182.5-223.0 fine to medium grained									
	@ 187.0 shearing 55° to C.A.	-								
	@ 187.5 2" mud		,							

numerous serpentine talc fractures @ 199.0,

200.0, 209.5, 217.0, 218.5

223.0-238.0 medium grained, numerous hairline talc serpentine filled

fracture

ROPER	OND DRILL RECORD LOGGE	D BY				D.D.H.	No		PAGE	_5_
	BEARING OF HOLE	STARTED				A C	LAIM No.			
PARTURE	DIP OF HOLE	COMPLETED			<	D	RECTION	AND DISTA	ANCE FRO	ОМ
EVATION	DIP TESTS	DEPTH		-		N!	E. CLAIM	AND DISTANCE FROM		
FOOTAGE	DESCRIPTION		SAMPLE No.	FOO FROM	TAGE TO	SAMPLE LENGTH		ASSAY		
ROM TO	PERIDOTITE (cont.)		100	1 KOM	10	LENGTH				+
59.0	@ 225.0 ½" foldspathizatio	n								
	@ 235.5 3" shear quartz, t	alc serpentine trace of								
	pyrite, shearing 4	5° to C.A.								_
	238.0-317.5 fine to medium grained, nume	rous serpentine talc, hair-						•		1
	line fracturing broken & blo	cky in places erratic frac-								\perp
	turing 10° to 45° to C.A.									\perp
	@ 290.5 serpentine talc, and	asbestos 15° to core								
	@ 294.5 1" asbestos, talc,	serpentine filled fracture					-			1
	20° to core									
	317.5-351.0 altered, slight]	y sheared, numerous hair-								
1	line talc serpenti	ne fractures fine grained		-						
	occasional trace o	of pyrite - increase of								1
	alteration due to	chloritization & serpentinia	za-							
	tion									\downarrow
	351.0-353.0 patchy brown (biotite) mice	aceous alteration								\downarrow
.			1	I	l	ŀ				

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PROPER PROPER DIAMOND	RILL RECORD	LOGGED BY	D.D.H. No. PAGE 6
LATITUDE	BEARING OF HOLE	STARTED	CLAIM No.
DEPARTURE	DIP OF HOLE	COMPLETED	DIRECTION AND DISTANCE FROM
ELEVATION	DIP TESTS	DEPTH	NE. CLAIM POST

FOO	TAGE			SAMPLE	F001	AGE	SAMPLE			ASSAY		
FROM	то		DESCRIPTION .	No.	FROM	то	LENGTH]			
		PERIDOTITE (cont.)		-							
59.0		353.0-392.0	altered as above 317.5 - 351.0									
		392.0-393.0	fractured - brecciated - numerous talc, serpentine									
			asbestos fractures									
		393.0-398.0	altered as above 353.0 - 392.0							·	·	
		398.0-402.0	irregular contorted shearing or fracturing - possible									
,		·	flow structure indicative of highly altered andesite		·							
		402.0-512.0	al tered as above 317.5 - 351.0									
			@ 464.0 2" shear 40° to C.A.	:	,					`		
			@ 484.0 2" shearing 40° to C.A.						-			
		512.0-517.0	erratic feldspathization - patchy									
		517.0-551.0	medium grained less alteration less fracturing					-				
		551.0-554.0	shear zone, erratic contorted shearing - chloritic,	,								
		·	serpentinized trace of pyrite 25° to C.A.									
		554.0-623.0	altered, slightly sheared barren.									
			·									
•			END OF HOLE									