DIAMOND DRILLING REPORT

ON

CHAPPELLE 27 and 28 MINERAL CLAIMS

CHAPPELLE GOLD PROPERTY

Toodoggone River Area Omineca Mining Division British Columbia

NTS 94E/6E

Latitude: 57°17'N Longitude: 127°06'W

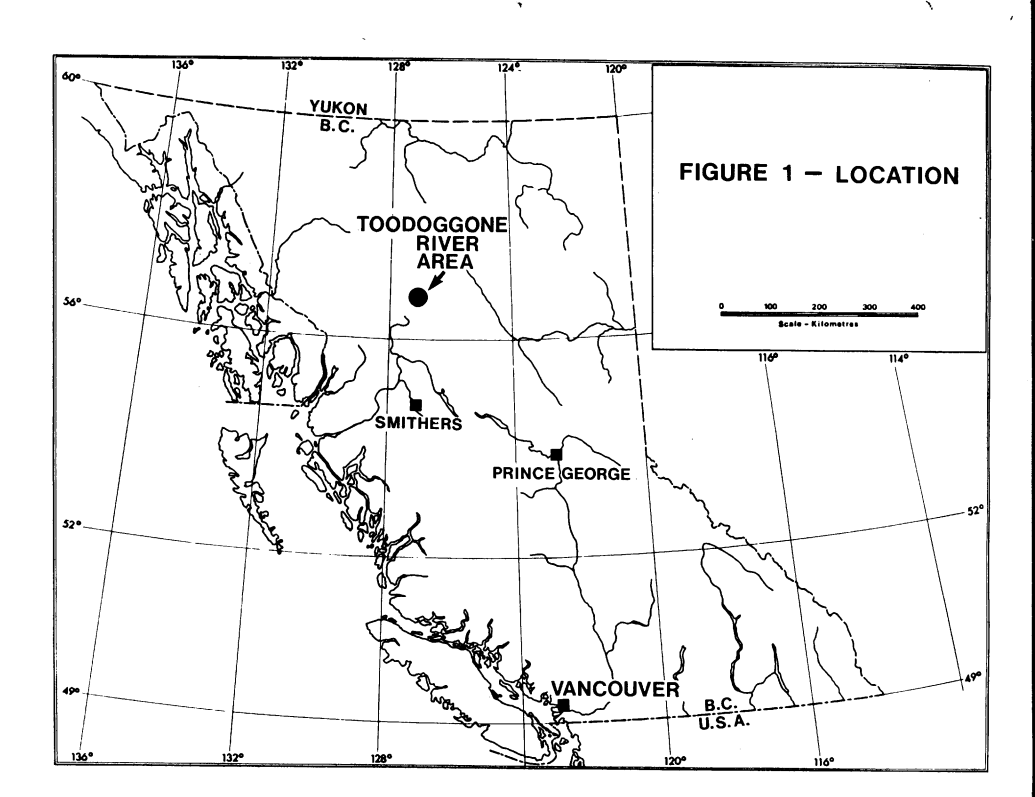
OWNER: MULTINATIONAL RESOURCES INC.

AUTHOR: N.C. CARTER, Ph.D. P.Eng.

DATE: November 24,1987

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INTRODUCTION

Multinational Resources Inc., through Multinational Mining Inc. Joint Venture, completed a two-phase diamond drilling program on the Chappelle gold property in the Toodoggone River area of north-central British Columbia in 1987.

This report deals with two inclined holes drilled on the Chappelle 27 and 28 mineral claims as part of the 1987 program.

LOCATION AND ACCESS

The Chappelle property includes a 35 km² area south of Toodoggone River in the western part of the Samuel Black Range 280 km north of Smithers (Figure 1). Principal mineralized zones, camp and mill are centred on Latitude 57°17' North, Longitude 127°06' West in NTS map-area 94E/6E.

Current access to the property is by air from Smithers to the Sturdee Valley airstrip, a distance of 270 km. A 15 km all-weather road links the property with the airstrip (Figure 2).

Construction of the Omineca Resource Road extension into the Toodoggone area was virtually complete by early fall and this will afford conventional access to the property in 1988.

Facilities on site include a 70 person camp, a 90 tonnes per day mill and ancillary buildings.

PHYSICAL SETTING

The Chappelle property is situated in open, alpine terrain.

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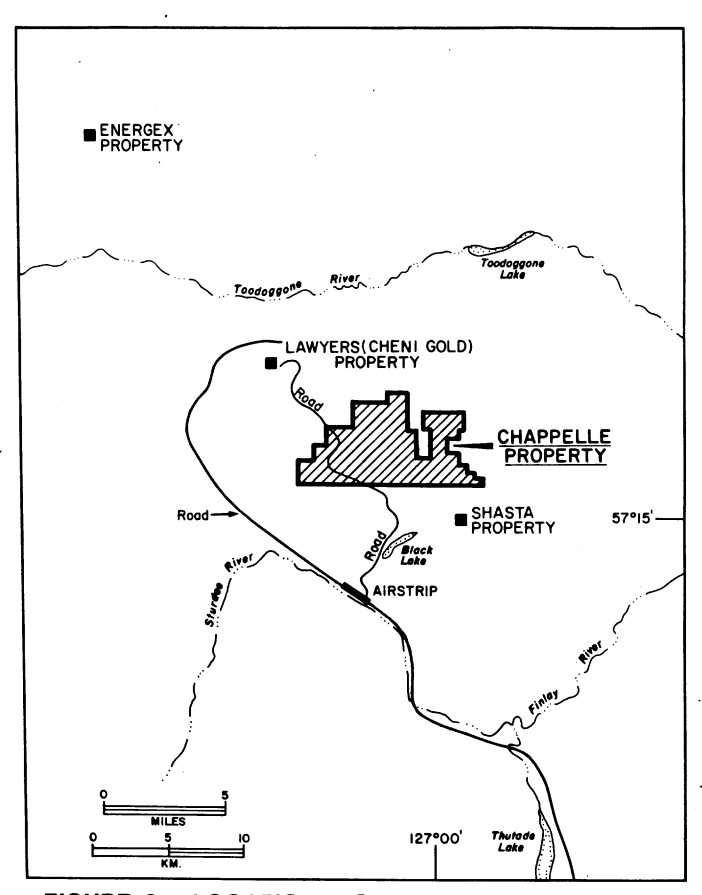


FIGURE 2 - LOCATION - CHAPPELLE PROPERTY

Sparse vegetation is restricted to valley bottoms and much of the claims area features alpine grasses and felsenmeer.

Elevations range from 1540 metres to more than 2000 metres above sea level.

HISTORY

Gold-silver mineralization was discovered on the Chappelle property by Kennco Explorations (Western) Limited in 1969. Several quartz vein structures were identified including the A Vein which was explored by hydraulic trenching and two short diamond drill holes.

Conwest Exploration Ltd. optioned the property in 1973 and constructed an airstrip at Black Lake (Figure 2) and a road to the property prior to driving a 200 metre adit to further explore the A Vein. Limited underground diamond drilling was also carried out but results were not encouraging and the option was terminated.

DuPont of Canada Exploration Limited acquired the property in 1974 and over the next five years completed 8700 metres of diamond drilling and 460 metres of underground development on the A Vein structure. A production decision was made in 1979 and an airstrip was constructed in the Sturdee River Valley to facilitate air freighting of all equipment including a 90 tonnes per day mill.

The project, known as Baker Mine, went on stream in May of 1981. Operations over a 31 month period included milling of 70,000 tonnes which yielded 1169.7 kg gold (37,606 ounces) and

23079.8 kg silver (742,117 ounces).

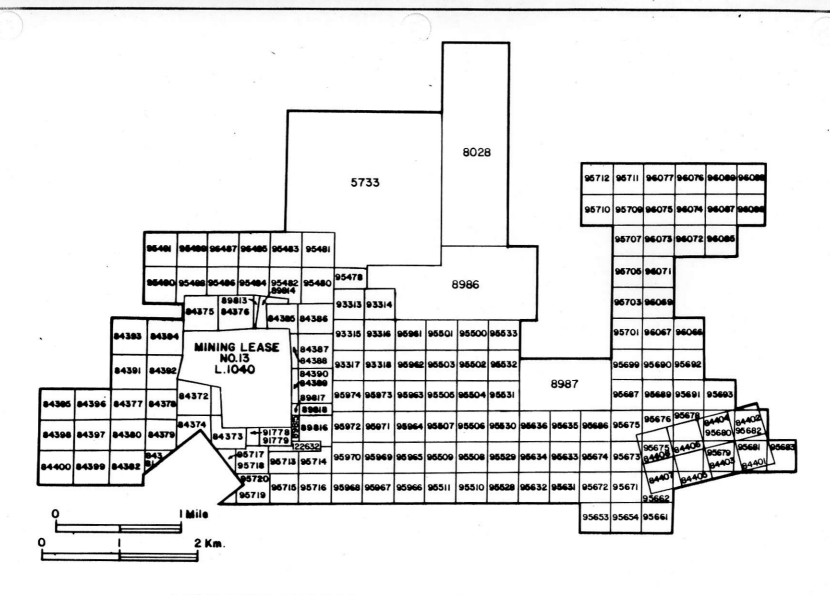
During this period, 4260 metres of diamond drilling was undertaken on the A Vein and several other zones in the mine area in an attempt to increase reserves. These efforts were not successful and operations ceased December 1,1983.

Multinational Resources Inc. acquired the mineral rights to the property in mid-1985 and carried out a program of heavy sediment sampling, trenching, resistivity surveys and 613 metres of diamond drilling on several zones in the vicinity of the former mine. this program also included two drill holes on the B Zone, one of which intersected significant gold and silver values.

This was followed up by a three-phase drilling program in 1986 which was successful in identifying a shoot containing good gold and silver grades within the B Zone.

MINERAL PROPERTY

The Chappelle property includes one Mining Lease (10 units), 158 2-post mineral claims and fractions and four Modified Grid claims comprising 44 mineral claim units, situated in the Omineca Mining Division. All claims are shown on Figure 3; details of those claims which have been grouped and on which assessment work is being applied by way of this report are as follows:



MULTINATIONAL RESOURCES INC. CHAPPELLE GOLD PROPERTY MINERAL CLAIMS

57°15′-

Claim Name	Units	Record Number	Expiry Date
Chappelle 26	1	84386	February 11,1994
Chappelle 27	1	84387	" 1993
Chappelle 28	1	84388	II II
Chappelle 29	1	84389	17 11
Chappelle 30	1	84390	11 11
Chappelle 47	1	89817	July 31,1991
Chappelle 48	1	89818	in in
Chappelle 49	1.	93313	September 8,1990
Chappelle 50	1	93314	11 11
Chappelle 51	1	93315	September 9,1990
Chappelle 57	1	95478	November 10,1994
PEL	16	5733	August 29,1990
GOLDEN WARRIER	12	8028	October 14,1987

1987 DIAMOND DRILLING PROGRAM

Two inclined holes, totalling 217 metres, were drilled on the North Quartz Zone, situated 450 metres northeast of B Zone.

Both holes M87-20 and -21 were collared in the western part of the Chappelle 27 mineral claim (Figure 4). The lower part of M87-20 is within the Chappelle 28 claim.

Drill cores are stored in racks near the existing mill facility.

Complete drill logs are included as Appendix I and copies of

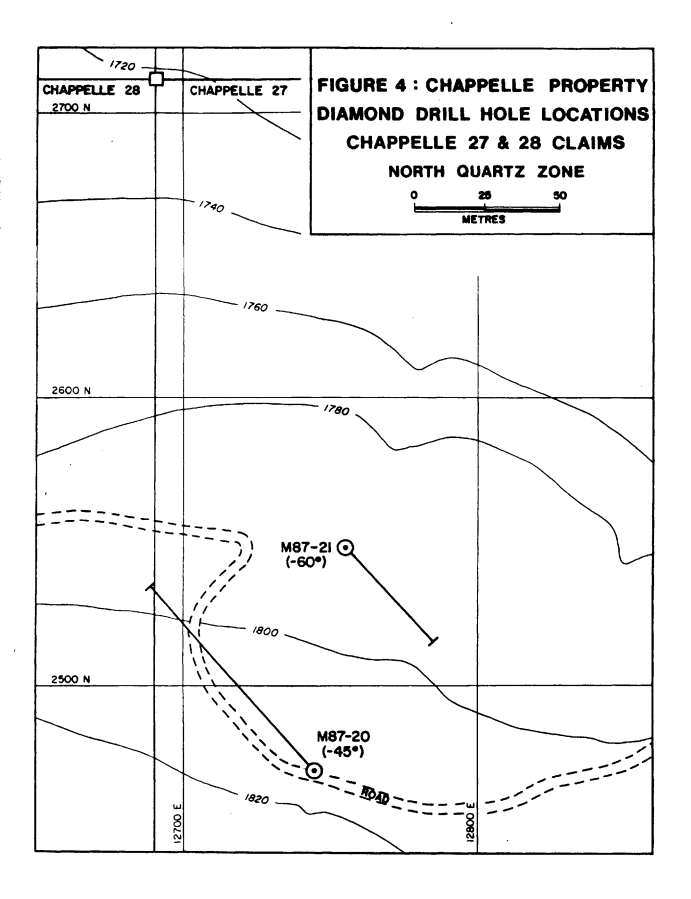
analytical results are contained in Appendix II.

GEOLOGICAL SETTING

The toodoggone River area is situated near the eastern margin of the Intermontane tectonic belt. The area is principally underlain by a Mesozoic volcanic sequence which is intruded by Jurassic granitic rocks and in part overlain by late Cretaceousearly Tertiary clastic sedimentary rocks.

The region is host to a number of significant gold (silver)

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deposits and prospects. The majority of these are proximal to regional fault structures and are associated with veins, stockworks and silicified zones developed in a distinctive volcanic lithology of lower Jurassic age known as Toodoggone volcanics.

By contrast, precious metals mineralization on the Chappelle property is principally hosted by slightly older, late Triassic Takla Group volcanic rocks immediately north of their contact with granitic rocks of the Black Lake stock. Older, Permian age limestones and subordinate cherts are in thrust fault contact with Takla Group rocks in the southwestern part of the property.

Seven known vein systems occur in Takla Group augite andesites in the western part of the property. The veins strike northeasterly to west-northwest and are steeply dipping. Wallrocks are variably silicified and altered to sericite, clay minerals and carbonate with intensity increasing with proximity to vein structures.

Pyrite is ubiquitous in cpuntry rocks, generally in the 3-5% range.

Prominent gossans in Takla Group rocks are a feature of the central and western claims area.

Takla Group rocks are overlain by gently dipping porphyritic flows and fragmental rocks of the Toodoggone sequence near the north and west property boundaries. Toodoggone volcanics also underlie much of the eastern claims area. Quartz-feldspar porphyry dykes, spatially related to several of the quartz veins, are believed to represent feeders for some of the Toodoggone volcanic rocks.

Initial work on the Chappelle property showed best gold-silver grades to be contained in the A Vein which strikes northeast and dips steeply northwest. While the structure has been traced over a strike length in excess of 400 metres, significant precious metals grades were found to be contained in a flat-lying shoot 200 metres in length by 3 metres wide and extending to a depth of 40 metres below surface. Reserve estimates prior to mining were 95,000 tonnes grading 33.9 grams gold (0.99 oz/ton) and 680.2 grams silver (19.84 oz/ton) per tonne, using a cut-off grade of 12 grams/tonne (0.35 oz/ton) gold equivalent.

Gold and silver values in the A Vein are present as electrum and argentite. Base metals minerals, chalcopyrite, sphalerite and galena, are commonly associated with higher gold-silver grades.

The A Vein is segmented by numerous cross-faults and dip-slip faults with the result that wallrocks, particularly in the hangingwall, are badly broken.

Drilling by Multinational in 1985,1986 and 1987 was mainly directed to the B Zone, 365 metres northeast of, and on strike with A Vein. B Zone is similar in style and structure to A Vein and has been traced over a northeast strike length of more than 200 metres and to a depth of nearly 200 metres. Better gold-silver grades are contained within a steeply northeast plunging shoot within the plane of the vein.

The surface expression of B Zone is a network of narrow quartz veins and veinlets having an overall west-northwest strike with

moderate northeast dips. These are interpreted as being part of the hangingwall alteration zone which also features moderate to intense quartz-carbonate-sericite-clay minerals alteration of the volcanic host rocks. Precious metals values within the alteration zone are low, but some of the veins contain significant lead and zinc values.

1987 DIAMOND DRILLING RESULTS

As previously noted, the two drill holes which are subject of this report were drilled to further test the North Quartz Zone northeast of, and on strike with B Zone.

Prospecting in 1971 identified a number of steeply dipping quartz veins with west-northwest strikes. The Zone was further tested by six holes drilled by DuPont in 1975 and by an additional two holes in 1981.

These holes were drilled on north-south and southwest azimuths in view of the overall strike of the exposed quartz veins which parallel those seen on surface within the alteration zone at B Zone. The two 1987 holes were drilled on northwest and southeast azimuths to test for possible northeast-striking quartz veins at depth, similar to B Zone.

Both holes intersected typical Takla Group andesites, dacites and some intercalated siltstones. Dacites exhibited varying degrees of K-feldspar and epidote alteration plus silicification both in the matrix and as closely spaced quartz veinlets. Narrow feldspar porphyry dykes were noted in hole M87-20.

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Both holes intersected narrow (less than 1 metre) quartz veins containing disseminated pyrite and galena and sphalerite at the bottom of hole M87-21. Gold and silver values for samples collected were low; copper, lead and zinc values were present at the bottom of hole M87-21.

CONCLUSIONS

A number of narrow quartz veins with low gold-silver values were intersected in two holes drilled on the North Quartz Zone in 1987. More drilling is required to confirm the possibility of a northeast striking quartz vein structure similar to B Zone.

COST STATEMENT

price as quoted Diamond Drilling	7 - all-inclusive by J.T. Thomas Ltd included nd all incidentals	\$23,284.10
Analytical Costs Assaying - 29 sam Geochemical analy @ \$4.00 (Cu,Pb,Zn		\$507.50 \$12.00 \$519.50
Freight Sample shipments		\$60.00
Supervision, Sampling N.C. Carter - Aug G. Auger - August	ust 13-20,1987	\$2,800.00 \$1,600.00 \$4,400.00
Report Preparation N.C. Carter - com Drafting Duplicating Report Binders Secretarial	pilation	\$1,100.00 \$25.00 \$24.00 \$12.40 \$75.00 \$1,236.40
	Total	\$29,500.00

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AUTHOR'S QUALIFICATIONS

I, Nicholas C. Carter, do hereby certify that:

- 1. I am a Consulting Geologist resident at 1410 Wende Road, Victoria, British Columbia.
- 2. I am a graduate of the University of New Brunswick with B.Sc.(1960), Michigan Technological University with M.S. (1962) and the University of British Columbia with Ph.D. (1974).
- 3. I have been a registered Professional Engineer in the Association of Professional Engineers of British Columbia since 1966.
- 4. I have practised my profession in eastern and western Canada and in parts of the United States over the past 25 years.
- 5. This report describes the results of two 1987 diamond drill holes on the Chappelle 27 and 28 mineral claims carried out under my supervision.

Dated at Victoria, British Columbia, this 24th day of November, 1987

N.C. Carter, Ph.D. P.Eng.

APPENDIX I

DIAMOND DRILL HOLE LOGS

DIAMOND . .LL RECORD

PROPERTY_	CHAPPELLE	HOLE No. M87-20
PROPERTY_	CHAPPELLE	HOLE No. M87-20

	DIP TEST		
	Ang	le	1
Footage	Reading	Corrected	Hole No Sheet No
123.7m	52	45	Section
			Date Begun August 14/87
			Date Finished August 17/87
			Date Looged

Lat. 2470 N
Dep. 12745 E

Bearing = 45° @ 320°

Elev. Collar 1815 m

Total Depth 123.7 m

Logged By N.C. Carter

Claim Chappelle 27&28

Core Size NQ

DEF		RECOVERY	DESCRIPTION	SAMPLE No	FROM	TO	WIDTH	Au	Ag	
FRUM		<u> </u>		OAM! EE IN	- I NO		OF SAMPLE	(oz/to)) (oz/	ton)
0	30	5	CASING							
30 .	5 3	.1 80	ANDESITE - green - abundant epidote alt'i Some px phenos noted - badly broken							
35 .	1 3	.0 80	FAULT GOUGE 45° to core							
36.	0 3	8.7 85	ANDESITE - medium green-fragmental textur (lapilli tuff) Very finely dissem sulfide Badly broken-numerous chloritic slips @30	S						
38.	7 4	2 85	DACITE - lt. grey with osc qtz vlts and irreg patches- abundant dissem and streal pyrite to 10%. Epidote alt'n	у						
44	2 4	7.5 90	DACITE - num qtz strs with pyrite and possibly chalcopyrite-white carb strs	17828 4	14.20	-46.	02 1.82	0.011	0.06	
			as well. 12 cm qtz vein @ 45° @ 46.3 m and drusy 1 cm qtz strs @ 46.9 m. Badly broken to 45.7 m	17829	16.02	-47.	55 1.53	0.008	0.06	
47	5 4	3.4 95	QUARTZ VEIN -45° to core-chloritic bands -2 stages of quartz-little sulfide noted	17830	47.55	-48.	37 0.82	0.003	0.12	
48	. 4 4	9.4 95	DACITE - as previous- qtz strs with dissem py to 5%	17831	48.37	-49.	38 1.00	0.001	0.06	
49	4 5	3.0 95	DACITE - grey,aphanitic-occ hairline carb strs-patchy epidote-minor quartz							

DIAMOND [LL RECORD

DOODEDTY	CHAPPELLE	M87-20	
PROPERTY	CIRILIBEE	HOLE No.	

	DIP TEST				
	An	gle			
Footage	Reading	Corrected	Hole No Sheet No2	Lat	Total Depth
			Section	Dep,	Logged By
	<u> </u>		Date Begun	Bearing	Claim
	 		Date Finished	Elev. Collar	Core Size
<u></u>	<u>L</u>	<u> </u>	Date Logged		

	DEPTH REC		RECOVERY DESCRIPTION		FROM	то	WIDTH OF SAMPL	Ε	Au (oz/tor	Ag	ton)
53.	0_5	.8 95	2-4 mm white feldspar phenos in med grey							, (5 - /	,
			matrix. with abundant qtz.								
53.	8 6:	.3 95	DACITE as previous - some qtz rich section 6 57.6 and 58.2 m also 60.4 m. Py 5%	ns							
j			-uniform appearance-badly broken.					1			
			Fragmental texture @ 58.2m								
-61	3 6	8 95	FELDSPAR PORPHYRY DYKE as previous								
62.	8 7	.4 95	DACITE as previous-more qtz strs includin	ig .	-					ļ 	
			grey banded type @ 63.7m with abundant'	17832	63.	10-6	4.62 1.	22	0.001	0.02	
		1	pyrite-10%-on fractures. Drusy qtz @ 67m	17833	66.	15-6	7.51 1.	06	0.001		
			K-feldspar with qtz 70.4-72.2m. Fragmental texture 71.6-72.5m Epidote	17834	76.	20 - 7	7.42 1.	22	0.001	0.05	
			alt'n locally								
77	4 7	0 95	QUARTZ VEIN - drusy-dissem py-	17835	77.	12-7	8.03 0.	61	0.001	0.06	
			irreg contacts								
78	0 8	2 3 95	DACITE - as previous-fragmental texture	17836	78.	03-7	9.25 1.	25	0.001	0.01	
			cherty fragments								
82	3 Q	5 95	DACITE - silicification intense with	17837			4.13 1.		0.001		
			num patches white and grey qtz. Buff,	17838			5.95 1.		0.001		
			angular cherty inclusions. Qtz vein @	17839			7.78 1.		0.001		
		ļ	40° to core. Py to 5-10%. Feldspar	17840			9.15 1.		0.001		ļ
			Porphyry dyke @ 84.9-85.3m. Qtz content to 50% overall-py seams locally	17843	89.	15-9	0.53 1.	38	0.001	0.06	

DIAMOND L .LL RECORD

CHAPPELLE

P	ROPERTY	<u></u>	HAPPELLE		но	LE No. M87-20	
	DIP TEST				•		
	An	gie		3			
Footage	Reading	Corrected	Hole No Shee	it No	Lat.		
			Section		Dep,	Logged By	
			Date Begun		Bearing	Claim	
			Date Finished		Elev. Collar	Core Size	
			Date Logged				

				Date Logged									
DE FROM	PTH TC		RECOVE	DESCRIPTION	SAMPLE No.	FROM	то	WIDTH OF SAME			Au (oz/to)	Ag	ton)
90.	5	93	.1 9	5 DACITE - grey-occ silicified areas and									
				atz strs @ 40° to core									
93.	1	96	.9 9	5 DACITE - cherty in part- buff to lt brow	vn.								
				brecciated @ 93.6 m - dissem py and stra	5								
 	┼──	-		to 5%. Fragmental texture-ang frags @		}	 	 		 		 	+
<u></u>	├	\dashv		96.8m	_	ļ		ļ		<u> </u>		ļ	<u> </u>
96.	ا	<u>.</u>	6.1 9	5 DACITE - lt grey - gtz-pink carb strs	17842	05.	00-1	06.10	1.	10	0.002	0.01	
				@ 40° to core with pyrite. Occ cherty		1						[
				fragments-qtz strs are locally drusy		1							
106	.1	1	07.4 9					06.74			0.001		
				varieties of qtz - earlier grey cut by drusy white 2 cm vlts. Initial stage qt	17844	106.	74-1	07.38	0,	64	0.001	0.01	
				has pink K-feldspar and carbonate plus									
				pyrite streaks to 10%								<u> </u>	
107.	4	11	1.1 9	5 DACITE - grey as previous - occ buff				08.94			0.001		
				cherty sections near end	17846	110.	46-1	LI.07	0.	43	0.001	0.01	
111.	1	11	1.6	5 QUARTZ VEIN - contact @ 30° to core-	17847	111.	07-1	11.65	0.	58	0.002	0.01	
				drusy in part - pyrite streaks									
111.	6	12	1.8 9	5 DACITE as previous-cherty sections									
121	l _n	1	2.7	5 DACITE - qtz-carb strs with py	17848	121.	77 - 1	22.68	۰	91	0.001	0.01	
	ľ	T		400 0000 0000 0000									
122	7	12	3.7	5 ANDESITE - grey-green-fine dissem py									
		1		END OF HOLE									
					4		<u> </u>	1				1	

NEVILLE CROSBY INC. **TELEPHONE USE-4343**

DIAMOND L LL RECORD

Date Logged_

ROPERTYCHAPPELLE	HOLE No. M87-21

DIP TEST						
	An	gle				
Footage	Reading	Corrected				
93.3 m	64	58				

iole No	Sheet No	Lat. 2548N
		Den 12755E
Seta Pegus	August 17/87	Dep. 12755E -60°@140° 1794 m
ate Finished_	August 17/87 August 19/87	1794 m
GIA LIMISHAG -		FIET. COIIGI

Total Depth 93.3 m

Logged By N.C. Carter

Claim Chappelle 27

NQ

Core Size

DEPTH FROM TO		RECOVERY	ECOVERY DESCRIPTION		FROM	то	WIDTH OF SAMPLE	Au	Au	Ag	
ROM	10					<u> </u>	OF SAMPLE	(dz	/ton	(oź/t	n)
_0	6.		CASING							•	
1]							ļ		}
6.1	20	4 85									†
		ļ	white to grey gtz veins @ 70° to core				64 1.73		.004		
- 1			Initial section includes banded siltstone						.001		
			- banding @ 30° to core. Num qtz veins				.15 0.61		.001		
			and lenses with pink carb and possibly				71 1.56	10	.005		
ļ			K-feldspar. One section with py streaks	17853	17.7	L- 19	.05 1.34	0	.004	0.01	
			@ 20.3m - 5cm wide - chalcopyrite noted				†				†
			15.5-16.2m preceded by 5cm gouge								ļ
ļ					1		1				
20	4 20	5. 4 90			 		1				
			texture-px phenos-sheared with carb strs			<u> </u>					
			@ 30° to core @ 21.3m - gouge at end of]	ľ		
	·		section								
26.	4 2	7.4 90	ANDESITE - alt'd to buff-pink variety								
			with num pink zeolite strs and fracture fillings.								
			3								
27	3 3	7.5 90	ANDESITE - medium green- fault breccia		 	 	 	 			
			at start @ 60°, badly broken, gouge at		ļ		<u> </u>	ļ			
			31.4,33.8 and end of section								
37	5 4	.5 95	DACITE - uniform grey, fine grained,								
			qtz lenses @ 38.7,39.9m - Dissem py on								
			fractures. Brecciated @ 40.2m			<u> </u>					<u> </u>
41	5 5	8.4 95	CHERTY SILTSTONE - fine banding @ 50°		 						
			Otz lenses and breccia @ 46.4-47.2m		ļ	ļ	-	 			
		ļ	gen remote and product of rott from		1			[

DIAMOND L .LL RECORD

CHAPPELLE

PROPERTY CHAPPELLE			PELLE	HOLE N. M87-21			
	DIP TEST	ale		•			•
Footage	Reading	Corrected	Hole No.	_ Sheet No2i	_at	Total Depth	
			Section		Dep	Logged By	
			Date Begun		Bearing	Claim	
			Date Finished		Elev. Collar	Core Size.	
L	.1	L	Date Logged				

			Dolle Codded									
DEPTH RECOVERY		BECOVED					WIE	TH	Cu	Au	, -	Pb
FROM	TO	TRECOVER	DESCRIPTION	SAMPLE No.	FROM	ТО	OF SA	MPLE	(ppm)	(opt)	(opt)	Zn
												(ppm)
41.	5 5	8-4	Cont'd pyrite streaks, chalcopyrite	17854	46.	89-4	7.24	0.8	5	0.002	0.23	
			noted - banding decreases down section,	17855	57.	30-5	9.59	2.2	b	0.005	0.16	
			broken 53.0-53.9m. Otz-pink zeolite-	<u> </u>	-		-			1		— —
			carb strs. Qtz breccia 57.3-58.4m									
i						1	ļ					
58.	4 6	9.6 95	DACITE - grey- K-feldspar and epidote	17856	69.	65-7	62	0.9	7 310	0.005	0.33	820
			alt'n plus pyrite clots. Occ drusy qtz	2.000		,	.02	0.5	, 510	0.003	0.33	4850
ı			vlts @ 45° to core. Sheared @ 64.2m @								<u> </u>	4030
		 	30° to core			┼	 		 	 	<u> </u>	
			30 co core			<u> </u>						
69.	6 70	0.6 95	QUARTZ VEIN - drusy-1-2cm vugs with pyrit	e								
		1	and sphalerite. Some white carb clots.			1						
		 	Contacts @ 50° to core		ļ	<u> </u>	ļ					
											:	
70.	6 9	3.3 95			 		<u> </u>					
		 	-drusy with abundant carbonate @ 45° to	17857	90.	2-9 3	.74	1.5	2 380	b.003	0.16	140
			core. Qtz breccia section with pyrite	ĺ								168
		 	90.2-93.3m. 25% galena, sphalerite	17858	91.	74-9	3.27	1.5	2 295	0.008	1.58	
	 -		last 0.2m		ļ	ļ						2500
						l						
			END OF HOLE		 	†			 	 		
		ļ			ļ	 	ļ		-	ļ <u>-</u>	<u> </u>	
				•								
					t	1			<u> </u>			<u> </u>
		ļ			ļ	_						
					[l	l					
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APPENDIX II

ANALYTICAL RESULTS

Specialists in Mineral Environments 705 West 15th Street North Vancouver, B.C. Canada V7M 1T2

PHONE: (604) 980-5814 DR (604) 988-4524

TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company: MULTINATIONAL MINING INC.

Project: CHAPPELLE Attention: N. C. CARTER File:7-1116/P1 Date:AUGUST 20/87

Type:ROCK ASSAY

<u>We hereby certify</u> the following results for samples submitted.

Sample Number	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON	
17828 17829 17830 17831 17832	2.2 2.1 4.2 1.9 0.6	0.06 0.06 0.12 0.06 0.02	.38 .28 .09 .02 .01	0.011 0.008 0.003 0.001 0.001	
17833 17834 17835 17836 17837	0.4 1.8 1.9 0.3 0.5	0.01 0.05 0.06 0.01 0.01	.01 .01 .01 .01	0.001 0.001 0.001 0.001 0.001	2
17838 839 840 17841	2.2 0.2 0.4 2.0	0.06 0.01 0.01 0.06	.02 .01 .01 .02	0.001 0.001 0.001 0.001	

Certified by_

MIN-EN LAWORATORIES LTD.

MIN-EN LABORATORIES LTD.

Specialists in Mineral Environments 705 West 15th Street North Vancouver, B.C. Canada V7M 132

PHONE: (604) 980-5814 OR (604) 988-4524

TELEX: VIA USA 7601067 UC

Certificate of ASSAY

Company: MULTINATIONAL MINING

Project: CHAPPELLE

Attention: MR. CLANCEY/NICK CARTER

File: 7-1140/P1

Date: AUGUST 25/87

Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	-	AG G/TONNE	AG OZ/TON	AU G/TONNE	AU OZ/TON	CU PPM	PB PPM	ZN PP M
17842 17843 17844 17845 17846		0.3 2.0 0.2 0.3 0.1	0.01 0.06 0.01 0.01 0.01	.06 .01 .01 .03	0.002 0.001 0.001 0.001 0.001		-	
17847 17848 17849 17850 17851		0.2 0.2 0.1 0.1 0.2	0.01 0.01 0.01 0.01 0.01	.07 .01 .13 .03	0.002 0.001 0.004 0.001 0.001			
7352 53 17854 17855 17856		0.2 0.3 8.0 5.4 11.3	0.01 0.01 0.23 0.16 0.33	.16 .12 .06 .18	0.005 0.004 0.002 0.005 0.005	310	820	4850
17857 17858		5.6 54.0	0.16 1.58	.09 .27	0.003 0.008	380 295	140 19000	148 25000

Certified by

MIN-EN LABORATORIES LTD.

APPENDIX III

CHAPPELLE PROPERTY MINERAL CLAIMS

CHAPPELLE PROPERTY - MINERAL CLAIMS

CLAIM NO.	RECORD NO.	MONTH OF RECORD
Mining Lease No. 13		
(10 Units)		September *
Chappelle # 11	84371	February
Chappelle # 12	84372	February *
Chappelle # 13	84373	February
Chappelle # 14	84374	February *
Chappelle # 15	84375	February
Chappelle # 16	84376	February
Chappelle # 17	84377	February
Chappelle # 18	84378	February
Chappelle # 19	84379	February
Chappelle # 20	84380	February
Chappelle # 21	84381	February *
Chappelle # 22	84382	February *
Chappelle # 25	84385	February
Chappelle # 26	84386	February ***
Chappelle # 27	84387	February ***
Chappelle # 28	84388	February ***
Chappelle # 29	84389	February ***
Chappelle # 30	84390	February ***
Chappelle # 33	84391	February
Chappelle # 34	84392	February
Chappelle # 35	84393	February
Chappelle # 36	84394	February
Chappelle # 37	84395	February *
Chappelle # 38	84396	February *
Chappelle # 39	84397	February *
Chappelle # 40	84398	February *
Chappelle # 41	84399	February *
Chappelle # 42	84400	February *
Chappelle # 43	89813	July
Chappelle # 44	89814	July
Chappelle # 45	89815	July *
Chappelle # 46	89816	July *
Chappelle # 47	89817	July ***
Chappelle # 48	89818	July ***
Chappelle # 49	93313	September ***
Chappelle # 50	93314	September ***
Chappelle # 51	93315	September ***
Chappelle # 52	93316	September
Chappelle # 53	93317	September
Chappelle # 54	93318	September
Chappelle # 55	91778	September **
Chappelle # 56	91779	September **
Chappelle # 57	95478	November ***
Chappelle # 59	95 480	November

		MONTH OF
CLAIM NO.	RECORD NO.	RECORD
.		
Chappelle # 60	95481	November
Chappelle # 61	95482	November
Chappelle # 62	95483	November
Chappelle # 63	95484	November
Chappelle # 64	95485	November
Chappelle # 65	95486	November
Chappelle # 66	95487	November
Chappelle # 67	95488	November
Chappelle # 68	95489	November
Chappelle # 69	95490	November
Chappelle # 70	95491	November
Chappelle # 79	95500	November *
Chappelle # 80	95501	November *
Chappelle # 81	95502	November *
Chappelle # 82	95503	November *
Chappelle # 83	95504	November *
Chappelle # 84	95505	November *
Chappelle # 85	95506	November *
Chappelle # 86	95507	November *
Chappelle # 87	95508	November *
Chappelle # 88	95509	November *
Chappelle # 89	95510	November *
Chappelle # 90	95511	November *
Chappelle # 94	95961	November *
Chappelle # 95	95962	November *
Chappelle # 96	95963	November *
Chappelle # 97	95964	November *
Chappelle # 98	95965	November *
Chappelle # 99	95966	November *
Chappelle # 100	95967	November *
Chappelle # 101	84401	February
Chappelle # 102	84402	February
Chappelle # 103	84403	February
Chappelle # 104	84404	February
Chappelle # 105	84405	February
Chappelle # 106	84406	February
Chappelle # 107	84407	February
Chappelle # 108	84408	February
Chappelle # 109	95968	November *
Chappelle # 110	95969	November *
Chappelle # 111	95970	November *
Chappelle # 112	95971	November
Chappelle # 113	95972	November *
Chappelle # 114	95973	November
Chappelle # 115	95974	November
Chappelle # 116	95631	November *
Chappelle # 117	95632	November *
Chappelle # 118	95633	November *
Chappelle # 119	95634	November *
Chappelle # 120	95635	November *

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		MONTH OF
CLAIM NO.	RECORD NO.	RECORD_
Chappelle # 121	95636	November *
Chappelle # 138	95653	November *
Chappelle # 139	95654	November *
Chappelle # 146	95661	November *
Chappelle # 147	95662	November *
Chappelle # 156	95671	November *
Chappelle # 157	95672	November *
Chappelle # 158	95673	November *
Chappelle # 159	95674	November *
Chappelle # 160	95675	November *
Chappelle # 161	95676	November *
Chappelle # 162	95677	November *
Chappelle # 163	95678	November *
Chappelle # 164	95679	November *
Chappelle # 165	95680	November *
Chappelle # 166	95681	November *
Chappelle # 167	95682	November *
Chappelle # 168	95683	November *
Chappelle # 171	95686	November *
Chappelle # 172	95687	November *
Chappelle # 174	95689 95690	
Chappelle # 175	95691	
Chappelle # 176 Chappelle # 177	95692	November * November *
Chappelle # 177	95693	November *
Chappelle # 178	95699	November *
Chappelle # 186	95701	November *
Chappelle # 198	95703	November *
Chappelle # 190	95705	November *
Chappelle # 192	95707	November *
Chappelle # 194	95709	November *
Chappelle # 195	95710	November *
Chappelle # 196	95711	November *
Chappelle # 197	95712	November *
Chappelle # 198	96066	November *
Chappelle # 199	96067	November *
Chappelle # 201	96069	November *
Chappelle # 203	96071	November *
Chappelle # 204	96072	November *
Chappelle # 205	96073	November *
Chappelle # 206	96074	November *
Chappelle # 207	96075	November *
Chappelle # 208	96076	November *
Chappelle # 209	96077	November *
Chappelle # 217	96085	November
Chappelle # 218	96086	November
Chappelle # 219	96087	November
Chappelle # 220	96088 96089	November November
Chappelle # 221	20002	MOVEMBEL

CLAIM NO.	RECORD NO.	MONTH OF RECORD
Chappelle # 245	95528	November *
Chappelle # 246	95529	November *
Chappelle # 247	95530	November *
Chappelle # 248	95531	November *
Chappelle # 249	95532	November *
Chappelle # 250	95533	November *
Chappelle # 256	95713	November **
Chappelle # 257	95714	November **
Chappelle # 258	95715	November **
Chappelle # 259	95716	November **
Chappelle # 260	95717	November **
Chappelle # 261	95718	November **
Chappelle # 262	95719	November **
Chappelle # 263	95720	November **
C.W. 1 Fraction	122632	April
PEL	5733	August ***
GOLDEN WARRIER	8028	October ***
MUT 1	8986	September
MUT 2	8987	September
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- * Mineral Claims Grouped September, 1986.
- ** Claims currently held by Du Pont Canada Inc.
- *** Mineral Claims Grouped September,1987