

DIAMOND DRILL HOLE RECORD

CORONA CORPORATION

Property _____

Level	Lot. 6799.6	Hole No. 6N-89-56	Dip Tests
Location WEST OF CANY	Dep. 2639.60	Sheet No. 117	
Date Started Oct 4 / 89	Elev. 5661.30	Core Size BQ	
Date Finished Oct 7 / 89	Bearing 270	Logged by Sam Berlin	
Depth 731	Slope -65		

FOOTAGE		DESCRIPTIONS	CORE ASSAYS						RECOVERY	
FROM	TO		No.	FROM	TO	FEET	Gr %	%	RUN	SWT
0	76.0	CASING								BEARING
76.0	242.5	Px Gt - Woll SKARN								
		Mainly PALE GREEN SKARN WITH DARK GREEN INTERVALS. Bands of IRREGULAR, PALE TO MED BROWN GARNET. VERY IRREGULAR WOLLASTONE. IRREGULAR BANDS OF MODERATE BLEACHING + SILICIFICATION. WEAK TO STRONG FRACTURE OFTEN WITH ASSOCIATED LIMONITE STAINING. ASPY, PO, CRY. SPHAL, 17 MINERALIZATION NOTES.	75779	76	83	7.0	.001			
		76-93 - PALE GREEN Px SKARN WITH DOMINANT GARNET + MINOR WOLL. MODERATELY FRACTURED. TRACE SULPH	780	83	93	10.0	.003	3' OF CRIND.		
		93-100 - MODERATELY TO STRONGLY FRACTURED INTERVAL. STRONG LIMONITE STAINING ON FRACTURE SURFACES.	781	93	100	8.0	.087			
		100-107 - Px-Gt WOLLASTONITE PALE + STRONGLY BLEACHED INTERVALS. Bands of BROKEN BLOCK CORE, WITH LIMONITE STAINING. BEEDING @ 40-50° TO G.A. L1° SPHAL AS DNT BLESS. SEAM OF SPHAL @ 117'. VERT AND ASPY.	782	101	110	9.0	.011			@ 50° = 40-50°
			783	110	117	7.0	.007			
			784	117	125	8.0	.001			
		125-151 - PALE TO MED GREEN Px SKARN, STRONGLY SILICIFIED. VERY IRREGULAR BLEACHING. NUMEROUS CREAM COLOR CHERTY LOOKING BANDS. MINOR Gt + Woll. BEEDING @ 40° TO G.A. PRO-DLTH APPEARS TO BE MIXTURE OF COARSE TO FINE TUFTS. Old SILICENS INTERVENING BND. L1° ASPY FINELY DISS + BLESS. MINOR PO. VERY MINOR Px/CRY.	785	125	133	8.0	-			
			786	133	141	8.0	.001			@ 133 = 40 TO C.
			787	141	146	5.0	.010			
			75788	146	151	5.0	.110			

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DIAMOND DRILL HOLE RECORD

CORONA CORPORATION

Property _____

Level	Lot.	Hole No. <u>GN-89-56</u>	Dip Tests
Location	Dep.	Sheet No. <u>2/7</u>	
Date Started	Elev.	Core Size <u>50</u>	
Date Finished	Bearing	Logged by <u>Tom Harkin</u>	
Depth	Slope		

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FOOTAGE		DESCRIPTIONS	CORE ASSAYS						RECOVERY	
FROM	TO		No.	FROM	TO	FEET	Ave	%	RUN	SHORT
742.5	242.5	Px-Gt - WOLL SKARN (CONT'D)								
		151-174 - STRONGLY MOTTLED TEXTURE. Px-Gt - WOLL STRONGLY SILICIFIED. NUMEROUS SILICEOUS BLESS. MINOR FRACTURING 2% ASPT AS BLESS + DIS. SUBMASSIVE ASPT SAND Q 159-159.5. POSSIBLE BEARING @ 30° TO CA. 1-2% PO. L1% SPHAL 17 + CP7.	75789	151	155	4.0	.607			
			790	155	158	3.0	.131			@70' = 30%
			791	158	160	2.0	.324			
			792	160	166	6.0	.027			
			793	166	174	8.0	.543	.284 41		
		174-221 - FALE TO MED GREEN Px SKARN, VERT STRONGLY SILICIFIED NUMEROUS LIGHT COLORED SILICEOUS BLESS + SANDS. LANTOLITH APPEAR TO BE A MIXTURE OF TUFFS + COARSE FRAGMENTS BUT DIFFICULT TO CONFIRM BECAUSE OF STRONG SKARN OVERPRINT. NO REGULAR, DEFINITE BEARING. OIL SAND OF WOLL. MINOR Gt. MINOR FRACTURING. L1% ASPT AS THE BLESS + DIS. MINOR BICRYLITE L1% PO AS BLESS + SANDS.	794	174	181	7.0	.556			
			795	181	186	5.0	.144			
			796	186	193	7.0	.027			
			797	193	200	7.0	.005			
			798	200	205	5.0	.010			
			799	205	213	8.0	.015			
			800	213	221	8.0	.007			
		221-242.5 - BLEACHED, SILICEOUS ZONE STRONG MOTTLED TEXTURE WITHIN Px SKARN. MINOR Gt. BLESS OF WOLL THROUGHOUT. NUMEROUS FALE SILICEOUS BLESS. MINOR FRACTURING. L1% ASPT AS IRON BLESS + FINE LT. DIS.	801	221	227	6.0	.012			
			802	227	236	9.0	.006			
			78803	236	242.5	6.5	.004			

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DIAMOND DRILL HOLE RECORD

CORONA CORPORATION

Property _____

Level	Lot.	Hole No. <u>GN-89-56</u>	Dip Tests
Location	Dep.	Sheet No. <u>317</u>	
Date Started	Elev.	Core Size <u>BQ</u>	
Date Finished	Bearing	Logged by <u>Tom Brown</u>	
Depth	Slope		

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FOOTAGE		DESCRIPTIONS	CORE ASSAYS						RECOVERY	
FROM	TO		No.	FROM	TO	FEET	Am %	%	RUN	SHORT
242.5	255	<u>DIORITE</u>								
		DARK GREY WITH SECTIONS OF PALE GREEN PK FLOODING. FINE PORPHYRIC TEXTURE (in sections), BUT GENERALLY F. THROUGHOUT. BLEACHED + SILICIFIED BANDS, 1" FINEST ASS ASPY. 2% PT. NUMEROUS REHEALED FRACTURES, OFTEN WITH CALCITE INFILLING. SHARP LOWER CONTACT @ 40' TO G.A.	75804	2425	249	6.5	.009			
			805	249	255	6.0	.001			
255	2715	<u>Px-Gt-Woll SKARN</u>								
		PALE COLORED, STRONGLY MOTTLED TEXTURE. NUMEROUS SILICEOUS CHESTN BLESS FRACTURES. GARNET BLESS GENERALLY SMALL + LIGHT COLORED. MINOR BROKEN CORE WITH ALABASTR HEALED MICRO-FRACTURES. PROTOLITH APPEARS TO BE A FRAGMENTAL BAND, VERY POORLY SORTED 1% ASPY. AS BLESS T BLS. MINOR P.	806	255	260	5.0	.007			
			807	260	265	5.0	.130			
			808	265	2715	6.5	.006			
2715	476	<u>Px-Gt SKARN</u>								
		PALE GREEN SKARN WITH BANDS OF LIGHT BROWN GARNET. SILICIFIED THROUGHOUT. PATCHES OF DARK GREY, UNALTERED SKARN. PROTOLITH IS A MIXTURE OF FINE TRUFFS WITH COARSE ANGULAR FRAGMENTAL MATERIAL THROUGHOUT. BEING VERY IRREGULAR + CONTACTED. MINOR BLESS/ CORE BUT NUMEROUS HEALED MICRO-FRACTURES WITH BLEACHED RIPTS. MINOR FINEST ASS ASPY. VERY MINOR P/P.	809	2715	278	6.5	.011			
			810	278	286	8.0	.002			
			811	286	294	8.0	.002			
			812	294	301	7.0	.001			
			813	301	308	7.0	.002			
			814	308	316	8.0	.002			
			75815	316	324	8.0	.001			

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DIAMOND DRILL HOLE RECORD

CORONA CORPORATION

Property _____

Level	Lot	Hole No. <u>GN-89-56</u>	Dip Tests
Location	Dep.	Sheet No. <u>417</u>	
Date Started	Elev.	Core Size <u>BU</u>	
Date Finished	Bearing	Logged by <u>Don Bordin</u>	
Depth	Slope		

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FOOTAGE		DESCRIPTIONS	CORE ASSAYS						RECOVERY	
FROM	TO		No.	FROM	TO	FEET	g/g	%	RUN	SHORT
2765	476	<u>Pt-Gt SKARN (CONT'D)</u>								
		316-342 - NUMBER OF GARNET/WALL BANDS CLEARLY INCREASED. BEARING VISIBLE BUT AT ALL ANGLES TO C.A. (VERY CONTRASTED + IRREGULAR)	75816	324	332	8.0	.001			
			817	322	337	5.0	.001			
			818	337	342	5.0	.001			
		342-349 - GARNET/WALL BAND OCC. SUBPARALLEL Gt CRISTAL ENCLOSED IN WALL. FINEST QISS SPHAL + ASPY. OCC. SECT OF PO.	819	342	349	7.0	.002			
			820	349	357	8.0	.303			
		349-386 - VERY STRONG GARNET SKARN. SUBMISSIVE Gt THROUGHOUT MOST OF ZONE. (CORE SKARN/GREEN) NUMEROUS REVEALED MICRO-FRACTURES WITH CALCITE/CHLORITE INFILLING. TRACE SULPHIDES.	821	357	365	8.0	.010			
			822	365	373	8.0	.036			
			823	373	381	8.0	.035			
		386-476 - STRONG Pt-Gt SKARN. SILICIFIED. NO DEFINITE BEARING. MINOR FRACTURES. CHLORITE GLASS NEEDED IN Gt. OCC. CHLORITE SEAM. 1-7% PO AS TINT BARS + ADD. SUBMISSIVE SEAM. 2 1/2" PY/CPY + MINOR SPHAL. REVEALED MICRO-FRACTURES WITH CALCITE/CHLORITE INFILLING COMMON. FRACTURE ZONE @ 381 @ 70° TO C.A. (1" WIRE). SEVERAL STRONG SILICIFIED BANDS THROUGHOUT INTERVAL IN WHICH THE SULPHIDE MINERALIZATION IS CONCENTRATED.	824	381	389	8.0	.016			
			825	389	395	6.0	.003			
			826	395	403	8.0	.002			
			827	403	411	8.0	.006			
			828	411	419	8.0	.009			
			829	419	427	8.0	.008			
			830	427	435	8.0	.003			
			831	435	443	8.0	.011			
			832	443	451	8.0	.041			
			833	451	459	8.0	.012			
			834	459	466	7.0	.032			
			835	466	471	5.0	.013			
		466-476 - INTERVAL OF Pt-Gt SKARN WITH 3% SULPHIDES. INCLUDES 2% PO, 1% PY/SPHAL + MINOR ASPY.	75836	471	476	5.0	.003			

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DIAMOND DRILL HOLE RECORD

CORONA CORPORATION

Level	Lot.	Hole No. <u>6N-89-56</u>	Dip Tests
Location	Dep.	Sheet No. <u>517</u>	
Date Started	Elev.	Core Size <u>50</u>	
Date Finished	Bearing	Logged by <u>Sam Barrin</u>	
Depth	Slope		

Property _____

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FOOTAGE	DESCRIPTIONS	CORE ASSAYS						RECOVERY	
		FROM	TO	FEET	A _u %	%	RUN	SHORT	
476	<u>Px SKARN</u>								
	<u>PALE GREEN Px SKARNED SEDIMENTS.</u>								
	<u>NUMEROUS INTERVALS OF CREAM COLORED</u>	7537	476	483	7.0	.005			
	<u>STRONGLY BLEACHED CORE. PINKISH COLORATION</u>	838	483	486	3.0	.004			
	<u>PROBABLY KSPAR ALTERATION. NUMEROUS</u>	839	486	494	8.0	.005			
	<u>BLOCKS OF MARBLE OCCUR THROUGHOUT INTERVAL.</u>	840	494	502	8.0	.003			
	<u>PROTOLITH APPEARS TO BE A MIXTURE</u>	841	502	510	8.0	.003			
	<u>OF POORLY SORTED SEDS RANGING FROM</u>	842	510	518	8.0	.011			
	<u>FINE TUFFS / ARGILLITES TO COARSE MARBLE</u>	843	518	526	8.0	.003			
	<u>BLOCKS. DOMINANT SULPHIDE IS PO WHICH</u>	844	526	533	7.0	.009			
	<u>APPEARS ~ 1% BUT MINOR -SPY / DT ALSO</u>	845	533	540	7.0	.005			
	<u>NOTED.</u>	846	540	543	3.0	.006			
	<u>476-508 - SILICIFIED Px SKARN WITH</u>								
	<u>NUMEROUS HEAVY FRACTURES.</u>								
	<u>CALCITE / CHLORITE TYPICALLY OCCUR</u>								
	<u>IN FRACTURES. MOST FRACTURE @</u>								
	<u>20-30° TO C.A. MINOR ASPY</u>								
	<u>AT 483 - C 1% PO / PY.</u>								
	<u>508-523 - WEAKLY FRACTURED Px SKARN</u>								
	<u>BLEACHED + SILICIFIED. SOME</u>								
	<u>DEFINITE BEDDING @ 25-45° TO</u>								
	<u>C.A. TRACE SULPHIDES</u>								
	<u>523-540 - WEAK Px-G^L SKARN. G^L</u>								
	<u>CONCENTRATED IN BANDS. Px</u>								
	<u>SKARNING PALE GREEN. SEVERAL</u>								
	<u>BANDS OF CALCITE HEAVY FRACTURES.</u>								
	<u>MINOR SULPHIDES</u>								
	<u>540-543 - BLACK DIKE. WEAK PORPHYRY</u>								
	<u>TEXTURE. BLEACHED CONTACT ZONES</u>								
	<u>SILICIFIED. 1% BISS PY.</u>								

@ 511
BEADINGS @ 35

OCT 10 '89 12:14 CORONA/NICHEL PLATF 6042928266

DIAMOND DRILL HOLE RECORD

CORONA CORPORATION

Level	Lat.	Hole No. <i>61-89-56</i>	Dip Tests
Location	Dep.	Sheet No. <i>617</i>	
Date Started	Elev.	Core Size <i>BQ</i>	
Date Finished	Bearing	Logged by <i>Don Bordin</i>	
Depth	Slope		

Property _____

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FOOTAGE		DESCRIPTIONS	CORE ASSAYS						RECOVERY	
FROM	TO		NO.	FROM	TO	FEET	AVE	%	RUN	SHORT
476	658	<u>Px SKARN (CONT'D)</u>								
		540 - + VERY PALE GREEN WEAKLY SKARNED ZONE. NUMEROUS INTERVALS OF PINKISH K-SAR ALTERATION. STRONG BLEACHING + SILICIFICATION THROUGHOUT. <u>NO MERCURE MARBLE INTERVALS, WITH IRREGULAR CONTACTS (BLOCKS). PROTOLITH IS A MIXTURE OF FINE TO COARSE SECS. MANY OBVIOUS ANGULAR FRAGMENTS. NO DEFINITE REGULAR BEDDING. WEAK TO MODERATE FRACTURING. 1% Py/PO.</u>	75847	543	550	7.0	.002			
			848	550	558	8.0	.002			
			849	558	566	8.0	.001			
			850	566	574	8.0	.005			
			851	574	582	8.0	.001			
			852	582	590	8.0	.001			
		MARBLE @ 543-544.5	853	590	598	8.0	.001			
		549-550.5								
		542 (3")	854	598	606	8.0	.001			
		585 (8")								
		590.5-592	855	606	614	8.0	.002			
		607 (2")								
		621 (4")	856	614	622	8.0	.002			
		623-624								
		630-631.5	857	622	630	8.0	.001			
		667 (4")								
		640 (6")	858	630	638	8.0	.001			
		642 (2")	859	638	646	8.0	.001			
			860	646	654	6.0	.003			
			861	654	658	6.0	.003			
		BEARING @ 652 @ 45° TO C.A.								BEARING @ 652 @ 45° TO C.A.
658	672	<u>Px-Gt SKARN</u>								
		DARK GREEN Px SKARN WITH BLEBS OF Gt. THROUGHOUT. <u>VERY MINOR FRACTURING. PROTOLITH IS DEFINITELY A WELL SORTED FRAGMENTAL WITH ANGULAR FRAGMENTS 6.5mm IN SIZE. 1% PO AS TINT BLEBS THROUGHOUT.</u>	862	658	665	7.0	.012			
			863	665	672	7.0	.003			
			75864	672	677	5.0	.001			
										BEARING @ 672 @ 35° TO C.A.

DIAMOND DRILL HOLE RECORD

CORONA CORPORATION

Property _____

Level	Lot.	Hole No. CA-89-56	Dip Tests
Location	Dep.	Sheet No. 717	
Date Started	Elev.	Core Size 60	
Date Finished	Bearing	Logged by Sam Ballin	
Depth	Slope		

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FOOTAGE		DESCRIPTIONS	CORE ASSAYS							RECOVERY		
FROM	TO		NO.	FROM	TO	FEET	Am %	%			RUN	SHORT
677	731	<u>LAVILLA/LITHIC TUFFS</u>										
		WEAK IRREGULAR PL FLOORING. LARGER	75865	677	687	10.0	.001					
		ANGULAR FRAGMENTS DISPersed THROUGHOUT	886	687	697	10.0	.001					
		MUCH FINE MATRIX (80% < 0.3mm AND	867	697	707	10.0	.002					
		20% > 0.3mm) LARGEST FRAGMENTS UP TO	888	707	717	10.0	.001					
		SEVERAL CM IN SIZE. NO DEFINITE BANDING	75889	717	731	14.0	.001					
		NOTED. 1-7% PO AS SMALL BLESS										
		+ Q155. MODERATE FRACTURING OFTEN										
		REVEALED WITH CALCITE.										
	731	<u>EOH.</u>										

OCT 10 '89 12:16 CORONA/NICKEL PL OTE 6042928266

EOH