

# DIAMOND DRILL RECORD

841912

PROPERTY Corvite

HOLE No. C-79-1

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. .... Sheet No. .... Lat. .... Total Depth .....

Section ..... Dep. .... Logged By .....

Date Begun ..... Bearing ..... Claim .....

Date Finished ..... Elev. Collar ..... Core Size .....

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE	RECOVERY	SAMPLE
4 - 19.5	<p><u>Porphyritic Andesite</u> - good white</p> <p>feldspar phenocrysts - calc veinings, py present (upto 5%), ptz slips with minor calc associated</p> <p>- breccia zone at 15 m</p> <p>- dark dyke at 11 meter - 13 meter</p> <p>Andesite is locally an agglomerate</p>			good	Sample
18.5 - 19.5	highly calc.				
19.5 - 22	<p>Tuff - fine grain - quartz &amp; rock fragments (bleached) good calc py - 5% sharp contact at 22m to andesite</p>				
22 - 44m	<p><u>Porphyritic Andesite</u> <sup>agglomerate</sup> - locally calc.</p> <p>core recovery worst when calc is ↑</p> <p>frops upto 1" in size.</p> <p>alot of sericite - chert alteration</p> <p>down at 35 meter gets lights alot of calc alteration.</p>				<p style="text-align: center;">(35)</p> <p style="text-align: center;">41</p>

# DIAMOND DRILL RECORD

PROPERTY .....

HOLE No. ....

DIP TEST		
Footage	Angle	
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Hole No. .... Sheet No. 2 Lat. .... Total Depth. ....  
 Section. .... Dep. .... Logged By. ....  
 Date Begun. .... Bearing. .... Claim ....  
 Date Finished. .... Elev. Collar. .... Core Size .....

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE	Sample	
44 - 50.5	Tuff - bleached - fine gr - qtz + rck fragment py - 10% light gray. minor quartz veins. siliceous				
50.5 - 60	Andesite - med - gray. <sup>10%</sup> py, chalc. <sup>5%</sup> as big knots are primarily near the 50.5 into area. less pyrite lower down			<del>58</del> <del>59</del>	
60 - 62.5	Tuff. <sup>Andesite</sup> - light - red gray			61	
62.5 - 83.5	Agglomerate - Andesite, calcite veining			<del>62</del> <del>63</del> <del>64</del> <del>65</del> <del>66</del> <del>67</del> <del>68</del> <del>69</del> <del>70</del> <del>71</del> <del>72</del> <del>73</del> <del>74</del> <del>75</del> <del>76</del> <del>77</del> <del>78</del> <del>79</del> <del>80</del> <del>81</del> <del>82</del> <del>83</del>	
71.5 - 73	Basaltic dyke - det of calc just past to intrusive.				
83.5 - 118.5	Felsite - fine - med in white intrusive GW-1 - 84" py 10% - fine xtal det of feldspar. not similar to diabase. - check yellow material in sample			85	
	GW-2 - yellow material in fracture! U.	GW-2	104	91	
	or Mo32			93	
				101	
				103	
				117	
				119	



# DIAMOND DRILL RECORD

PROPERTY Cerente

HOLE No. C-80-1

DIP TEST		
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Hole No. .... Sheet No. .... Lat. .... Total Depth. ....  
 Section ..... Dep. .... Logged By. ....  
 Date Begun ..... Bearing ..... Claim .....  
 Date Finished ..... Elev. Collar ..... Core Size .....

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE		
7-35	Diorite - felsitic quite rusty. definite intrusive textures - starts getting fresh about 20 meters. alot more mafic material present in this hole than in previous hole to give definite intrusive texture see rock sample	60-3	-20m		Sings
35-42.7	<del>Basaltic</del> dyke Andesite agglomerate mod s.t., mod cal., calc veining				39.
42.7-77.5	Intrusion - at first 42.7-43.5 have alot of mafic and good intr zone, then get into more felsic material. 1-2% mafic. more calc zones with the intrusion wide knots of pyrite. stilbite needles at 48.5 meter - 52.5m with pyrite & quartz veining more calc vein also present -				48-78 51
61-66m	- alot of calc vein & dissemin. ore. // no S <sub>2</sub> ? very crumbly				





# DIAMOND DRILL RECORD

PROPERTY Carrick

HOLE No. R-80-7

DIP TEST		
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 Section ..... Dep. .... Logged By .....  
 Date Begun ..... Bearing ..... Claim .....  
 Date Finished ..... Elev. Collar ..... Core Size .....

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE				
25 - 122.5	Andesite - buff - apphomete - much calc - around fragment. good core. ch <sup>1</sup> alteration of mafic. sericite flow with some quartz. towards 25m - gets good andesite some porph.						
41.2 - 41.6	basaltic dyke - fine granular column is much green gray porphyritic						
60 - 62	purplish oph. - similar to part of apph. seen on NE side of intrusive body. then becomes quite green felsic -						
	good porphyritic andesite apph. 65m						
	80m - fault zone						
	102 - 104 - quite rusty section of same						

# DIAMOND DRILL RECORD

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HOLE No. ....

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DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
	material possibly ground water getting quite well down into water					
	quite red, major fault at 108 in (~3m etc. etc.)					
	-118 - intense quartz veins & breccia up to ~120.					
	122 - intense fault (121-122) some yellow material open.					
122.5-126'	Intensive type material, on either side of fault. a lot of quartz veins. super fine grained.					
	Numbers are screened up. looking like a small depth of material - then back to the sh. material					
126-132	Andesite - app. - dk black / gray, poor recovery. fault?					

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DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE				
132 - 134.5	Intrusive - fine gr. gray sand calc. vein.						
134.5 - 139.7	Andesite aggl. - calc. vein, yellowish material.						
139.7 - 141.5	Intrusive dyke.						
141.5 - 145	Andesite - large nodules of py at 141.5						
145 - 147	Intrusive - intercal. very fine gr. been no core from this hole, quite calc. + soft.						
147 - 152	Andesite - calc. soft						
	152 End of hole						

yellow material maybe  
from pyrite



# DIAMOND DRILL RECORD

PROPERTY .....

Carvite

HOLE No. ....

C-80-2

DIP TEST		
Footage	Angle	
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Hole No. ....	Sheet No. ....	Lat. ....	Total Depth. ....
Section. ....	Dep. ....	Logged By. ....	
Date Begun. ....	Bearing. ....	Claim. ....	
Date Finished. ....	Elev. Collar. ....	Core Size. ....	

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE		
5-97	Andesite aggruff				5-10
	At 31m - quite bleached + highly calc.				
	At 34m - no calc - just minor veins				
	More rhyolitic, massive				
	-48-52m - intense calc veining				
	dlt <sup>c</sup> alteration				
97-99	Intrusive dyke cutting through very felsic fine grain, bleached calc veining minor hornblende in quartz				
99-123	Andesite - purple - green - calc veining porphy, dk green				
123-124	Intrusive - small dyke - bleached				
124-130	Andesite porphyritic fault zone 129.				





# DIAMOND DRILL RECORD

PROPERTY Covette

HOLE No. C-80-3

DIP TEST		
Footage	Angle	
	Reading	Corrected

Hole No. .... Sheet No. .... Lat. .... Total Depth .....

Section ..... Dep. .... Logged By .....

Date Begun ..... Bearing ..... Claim .....

Date Finished ..... Elev. Collar ..... Core Size .....

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE		
18m 2.8	Andesite - agglomerate + porphyritic numerous fault zones in first section				58-76
	at 22m minor felsic dyke (4cm. 10m highly clay rich - sample to Glasgow				80-94
84.5 - 92 feet	63.5 - 64.5 felsic dyke, 64.5 - 66.5 basaltic 90 - 123 highly clay rich agglomerate, soft - intense alk intense carb.				145
					182-184
123 - 218	py 5-10%, rusty feldspar more porphyritic 105 - very clay carbonaceous				194-20
					206-210
218	End of hole				215



# DIAMOND DRILL RECORD

PROPERTY Caronte

HOLE No. 81C-1

DIP TEST		
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 Section. .... Dep. .... Logged By. ....  
 Date Begun. .... Bearing. .... Claim. ....  
 Date Finished. .... Elev. Collar. .... Core Size. ....

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE		
31' - 66'	Andesite - minor breccia calc vein porph - oolitic. Small dyke at 50'				
66 - 225	Felsite - med gr. epidiorite could be bleached andesite with some not had sericite present, especially for feldspar. - good pyrite cubes around 110' - 5%			9 - 100	med - 15 gr creamy, py cube 2-5% no different from previous calc present prior to this section good typical out with disseminated pyrite
	good porphyritic texture in some of the material	GW-4	182	165-170	- one gr vein py + 10% - 15%
	lt gray - at 205 have a gray sulphide in mineral fracture with some quartz				good py vein prior to this section py certainly not completely responsible
225 - 230	Fracture zone - graphitic fault zone				
230 - 261	Andesite still quite sheared but becoming less bleached & more dk green.				
261 - 270	Intrusive				



# DIAMOND DRILL RECORD

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HOLE No. 81-C-2

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 Section ..... Dep. .... Logged By. ....  
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 Date Finished ..... Elev. Collar ..... Core Size .....

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE		
55-231	Andesite - porphy - massive dk gray - blk. very calc but str not broken. numerous white calc veins.				
232-234	fault zone				
234-253	Intrusive shad - cut by chl <sup>c</sup> veins - not close to fl to core	GW-5	245'		
253-308	Andesite - foot material quite sh. cut by calc veins porphy, no agglomerate. good dk gray to blk material.				
308-485	Intrusive - cut by numerous black chlorite 308-380 -				
	After 380 apt cleaner few veins of calc. possibly quartz eyes				
	405 - some black + white calc veins				

more of a brownish cream  
color, little calc  
in the porphy.





# DIAMOND DRILL RECORD

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HOLE No. 81-C-3

DIP TEST		
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Hole No. .... Sheet No. .... Lat. .... Total Depth .....

Section ..... Dep. .... Logged By .....

Date Begun ..... Bearing ..... Claim .....

Date Finished ..... Elev. Collar ..... Core Size .....

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE		
19 - 224	Andesite <u>Dacite</u> intrusive? Andesite - slight bleached Intense fracture chl-calc minute brown py cubes in rock. small dyke of m. 25-31'. Alt of chl fractures: minor bleached. hand 200' have - number of calc on x-section cores. unit is becoming dk progressively down world. More and more like an andesite.				
224 - 254	Intense felsic. definite good definite contact	CW-12 CW-13	230 216	maybe some dark minor calc very bleached some pyrite only.	
254 - 273	Andesite - Dacite. cut by numerous calc + chl fractures				
273 - 278	Felsic intrusive				
278 - 453	Andesite - very calc - in 13-15' fine druse py 5% blk calc on - druse on di by 370'				

# DIAMOND DRILL RECORD

PROPERTY .....

HOLE No. 81C-3

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Hole No. ....	Sheet No. ....	Lat. ....	Total Depth. ....
Section. ....	Dep. ....	Logged By. ....	Claim. ....
Date Begun. ....	Bearing. ....	Core Size. ....	
Date Finished. ....	Elev. Collar. ....		

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
	353-355 - intrusive section, in this case it looks like an albitic path thru the sequence					
	one large calc vein at 368' about 11 to core.					
	mag. phen. crystals at about 380' good clean rock - not altered					
	a quite light section at 410. Becomes darker after that with more white calc vein. y.					
	At 453 appeared to be just getting into the good stuff again. becoming bleached etc.					
	453-5 End of Hole					



# DIAMOND DRILL RECORD

PROPERTY .....

HOLE No. C-81-5

DIP TEST		
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Hole No. .... Sheet No. .... Lat. .... Total Depth. ....  
 Section. .... Dep. .... Logged By. ....  
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DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
19 - 272	Andesite - porphy. no veining fairly massive					
	some epidote at 31'					
	92' - alot of hematite initially in definite andesite but by 94' it could be felsic intrusive material.					
	At 100' - alot of sherry but some old stuff very calc - soft material					
	At 150' - extremely calc. dk grey - dk - in no green some white calc veins Some hematite on veins					
272 - 278	Felsic intrusive V-sharp contact due to L					
278	Andesit - massive calc matrix porph. calc in white micro-basalt					















# DIAMOND DRILL RECORD

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HOLE No. C-81-9

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DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE	
	again py-layer that have clearly been folded later. alot of calc vein, more in stuff dker - more plentiful at 440 (for mud at 461) - both for 2'. or at 471	GW-9-411		375 - 487
487-730	Intrusive material - lt gray red impure some sh. below 491-503' (possibly part of this section is some calcite). minor calc under By 544-5 - good clean stuff definite intrusive minor sulphides no maple greenish yellow colour very minor calc 660+ get 2-5% sulphid - primarily pyrite 650 - more calc - + more pyrite pyrite knots becoming larger. odd pyrite vein around 670, more white calc vein.	GW-10 497 GW 11 503'		} ledge that alot of sulphides with calc. in. rest of section fairly similar to any of it. Maybe worth re-assaying a small section of the sample zone.

# DIAMOND DRILL RECORD

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HOLE No. C-81-9

DIP TEST		
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DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE				
	by 686 - sections quite crumbly and highly altered, <u>very calc</u>						
	locally a few more mafic clippings up to 10% good ch'c fractures that'll to core						
730 - 917	Andesite - highly sh'd in first 5' very soft. - high calc. sh' continues fine grain probably tuffaceous around 760' (mud?) sh' continues to 800'. then goes into good unaltered, unsh'd material, py centers still a lot of carbonate. fine grained - fuffaceous med gray.						
	At 800 - go in dk gray material previous material appears strongly bedded probably all the calcite in it						





# DIAMOND DRILL RECORD

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HOLE No. C-81-10

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DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			
18 - 182	Andesite highly calc - white calc. appear quite fresh at 25'					
	By 80' quite soft + brecciated, probable a fault zone - highly broken up. quite chlorite.					
	Some sulfurous material					
182 - 245	Andesite - felsic - some calc - iron pale gray - equigranular by 200 very clear subhedral texture -					
205	? white in the m - disseminated 2-3% Almost certain there is a leach of copper in this rock. It looks rather good, some vein also present. towards base of section.	GW 8	205'	(15%)	- calc Pn - med pr ? chlorite creamy colour mineral calc veins possibly some sulfides	<1%
245 -	sh. Andesite - soft - calc very soft					





