

DIAMOND DRILL RECORD

PROPERTY VENUS MINES

HOLE No. 6

DIP TEST

Footage	Angle	
	Reading	Corrected
	0°	

Hole No. 6 Sheet No. 1

Lat.

Total Depth 192'

Section 1-2 N Drift U 29-34'

Dep.

Logged By

Date Begun

Bearing N 83° E

Claim

Date Finished

Elev. Collar

Core Size

* Mineralization

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE	Recovery	REC. %
0 - 1'	fairly fresh country rock (andesite) with a number of v. small pyrite sthalartic stringers*				
1 - 5'	small amount of fragmented qtz in core, non mineralized				
5 - 10'	fairly altered c. rock with a number of qtz stringers & some disseminated pyrite*				
10 - 15½'	v. altered c. rock of light colour, containing some dissem. pyr. *				
15.5 - 20.5	fairly altered c. rock, containing stringers of pyrite, sphalerite - galena cutting core at 35° & 12' - 15'*				
20.5 - 26	fairly altered c. rock with sulphide stringers cutting core at low angle*				
26 - 29'	1" qtz. stringers, with pyr. sphal, galena cutting core at 45° *				
29 - 41'	fairly filtered c. rock containing some pyr. stringers & some qtz @ 25'				
41 - 44'	v. altered andesite				
44 - 45'	fair strong alterations of c. rock - non mineralized				
45 - 46.5'	2" qtz vein (non Mineralized) @ rt. angles to core				
46.5 - 50'	fairly filtered country rock				
50 - 70'	1" qtz. vein containing some pyrite.*				
70 - 76'	fairly altered c. rock non-mineralized				
	qtz. fragments in core				
	v. altered c. rock				99%
	some quartz fragments				
	fairly altered c. rock, some qtz, pyr., galena* @ 67', core very fragmented			13'	65%
	@ 63-66 ?? fault zone.				
	fairly altered c. rock with a qtz/sulphide stringer @ 70-71' cutting core @ low angle*				

DIAMOND DRILL RECORD

PROPERTY Venus Mines

HOLE No. 6

DIP TEST		
	Angle	
Footage	Reading	Corrected

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			Recovery	REC %
76 - 78'	small qtz stringers at low angle to core (little mineralization)						
78 - 82'	Vein material: * (10" arsenopyrite, pyrite, qtz, margin at 30° to core (2' quartz, with a little galena (some realgar) (9" quartz, pyrite, arseno, margin						
82 - 85	fairly fresh c. rock containing disseminated pyrite						90%
-85'	over approx. 6", rock type changes to a dark colored fresh, non porp. rock.						
85-93'	dark, fresh c. rock						
93'	small fault						
93-102'	fresh c. rock						
102-104.5'	fault with mylonite					1'	40%
104.5-112'	fresh country rock,						
112-114	fault with mylonite						
114-117	fresh, dark, non-porp. c. rock.						
117-119'	fault with mylonite and a little qtz.						
119-138'	fresh country rock						
138-147'	small faults in c. rock at 143' , 144'					7'	77%
147-152'	c. rock of hybrid appearance-dark, spotty, with phenocrysts						
152.5-155'	light green porph. andesite						
156 - 157'	v. altered rock-? fault.						
157 - 159'	dark, spotted c. rock						79%

DIAMOND DRILL RECORD

PROPERTY Venus Mines

HOLE No. 6

[illegible]

Hole No.	Sheet No. 3	Lat.	Total Depth
Section		Dep.	Logged By
Date Begun		Bearing	Claim
Date Finished		Elev. Collar	Core Size

[illegible]