

DIAMOND DRILL RECORD

PROPERTY Venus Mines

HOLE No. 7

DIP TEST		
	Angle	
Footage	Reading	Corrected
	40°	

Hole No. _____ Sheet No. _____

Lat. _____

Total Depth 88'

Section 1-2 N. Drift U 29 - 34'

Dep. _____

Logged By _____

Date Begun _____

Bearing N 83° E

Claim _____

Date Finished _____

Elev. Collar _____

Core Size _____

DEPTH	DESCRIPTION	SAMPLE No.	WIDTH OF SAMPLE			Recovery	REC. %
0 - 4'	light colored, altered andesite; phenocrysts rounded						
4'	v. thin stringers of pyr. galena, sphalerite @ 35° to core						
4 - 9'	altered country rock containing a little qtz, & pyrite						
9 - 15.5	vein material - ie:						
	6" margin of qtz, pyr, little arsenopyr. @ 75° to core						
	3' qtz, with 1" band of pyr. arsenopyr. @ 11.5'						
	15.5 - 13.5 1' of qtz, with stringers & blebs of arsenopyr. & pyr.						
	13.5 to 14.5 1 foot of non mineralized quartz						
	14.5 - 15.5 : 1 foot of c. rock containing stringers of arsenopyr. pyr, galena						
15.5 - 25'	altered c. rock of hybrid appearance						
25'	fault with mylonite						
25 - 50'	c. rock becoming less altered - rock is dark in colour - contains a little pyrite @ 39'					1-50'	99%
	faulting at 30' 38' and 47'						
50-72'	fresh c. rock - dark with irregular banding of light colour - ? alteration						
72 - 77'	fresh, dark coloured c. rock.						
77 - 82'	much altered c. rock - ? fault zone ? contains a little qtz.						
82 - 88.5	fresh c. rock						
	Vein sample at 9' HW of Vein	5295	0.5	.01	.85	T _r	99%
	Vein Quartz with arsenopyrite galena	5296	4.0	.04	.40	T _r	
	FW Margin at Vein sulphides qtz. Country Rock	5297	0.8	.12	.36	T _r	