

Start 6/4/89 11:15 AM
 Complete 6/4/89 4:00 PM
 Drill Co. Modern Int'l
 Rotary R.C.
 Core

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle -60°
 Bearing S62W

D.H. No. WB-11
 1 of 4
 T.D. 225'
 Collar Elev.

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
5	Oreburden										
10	sandy crv. limonitic silicified, clayey rhy? gossanous; non-calcareous; black oxide specks					intense limonite	silicid				
15	Same					"	"				
20	Same - defining lithologies seen; v. min. alter. unoxidized micro pyrite rhy - still gossanous though					"	"	+ py			
25	"					"	"				
30	"					"	"				
35	"					"	"				
40	70% same 30% white calcareous and orange dk bluish-grey silicid sed? w/ minor dissemin. fresh py.					↓ limonite, still strong	"	"			
45	50% as before 50% dk. blue-grey silicid sed? w/ dissemin. py					↓ limonite - rather weak	"				
50	mixed silicid and angular clayey bleached cream + tan colored sandy-dep. intrusive rhy. all oxidized - no py						"	-			
55	granular silicid rhy? str limonitic stain; thin bleached/angry coatings on fcc					↑ limonite	"				
60	Same					"	"				

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____

PEGASUS GOLD CORPORATION
 DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle -60°
 Bearing S62W

D.H. No. WB-11
 2 of 4
 T.D. 225'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struct	Min.					Au	Ag
65	fine granular S. cd ve. rare ~ grey w/ brown/arg fracture coatings; minor micro py & py. distem - mostly oxidized + limonitic stain, weathering					str. Limonite + minor py; Silic'd					
70	Same					"	"	"			
75	Same					"	"	"			
80	Mixed oxide/sulfide					↓ Limonite ↑ py "					
85	blue-grey to white granular S. cd w/ abud. distem fresh micro py & py. lesser ox fr; no qtz units seen thin, wk. oxidation on fr					↓ Limonite ↑ py "					
90	Same					"	"	"			
95	~100% un-oxidized					distem py, silic'd					
100	Same					"	"				
105	Same					"	"				
110	Same					"	"				
115	Same, sl. granitic					"	"				
120						"	"				

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

N. _____
E. _____
Angle -60°
Bearing S62W

D.H. No. WB-11
3 of 4
T.D. 225
Collar Elev. _____

DEPTH ft.	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
125	Black-white silted granular rhy in massive dike. Fresh to mod. bleached/argil. selvages on fr. m.s.s.					Silicid : Digenite					
130	Same					" "					
135	"					" "					
140	"					" "					
145	"					" "					
150	"					" "					
155	" Pyrite is very minor by now					" "					
160	"					" "					
165	"					" "					
170	"					" "					
175	"					" "					
180	"					" "					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle -60°
Bearing $562w$

D.H. Na. wB-11
4 of 4
T.D. 225'
Collar Elev.

Start 6/5/99 7:00 AM
 Complete 6/6/99 12:30 PM
 Drill Co. Modem T-1
 Rotary
 Core

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

N. _____
E. _____
Angle Vert
Bearing _____

D.H. No. WB-12
1 of 7
T.D. 395'
Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
0	overburden										
5											
10	biotite schist porphyry; abundant "eyes"; biotite fresh to w.k. oxidized w/ Fe- or Mn-stain; angular to frsh cores rather w.k. yellowish thin, else yellowish to greyish-white										
15	"										
20	"										
25	"										
30	"										
35	wk. argill-silic over-print, local limonitic clay										
40	"										
45	"										
50	"										
55	mixed oxidized/reduced - granular texture - more of a gr. mica/granite than sch.										
60	bluish white m.y. porphyry - distinct micro-py str. bleaching + clay on frsh very siliceous - rather more apophyllite "					dissem. py					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: kce

Scale:

N. _____
E. _____
Angle. Ver^L
Bearing. _____

D.H. No. WB-12

2 of 7
T.D. 395'
Collar Elev. _____

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____

PEGASUS GOLD CORPORATION
 DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle \angle _____
 Bearing _____

D.H. No. WB-12
 3 of 7
 T.D. 395'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
125	lt. gray mod argill. intrusive felsic-monz. - very few pyr. abundant yellowish inclusions in silicate matrix made bds. locally chlorite + dolomite clots w/ fresh pyr; clayey fract. weathered					absent or " Py					
130	" chlorite, py, lt. clay					"					
135	same					"					
140	same					"					
145	same					"					
150	Same, w/ ~5% orange-red siliceous chips w/ fresh pyr disseminated; doesn't look like Fe-ox					"					
155	sandy, greater intrusive; quartz; stz vlt. chps?					"					
160	Same					"					
165	Same w/ tr. epidote?					"					
170	~30% green felsic-lt. b. chps w/ disse. pyr ghost veindles abundant clear-white pyr vein-like chps - possibly apophyllite or silicid					"					
175	Silicid? white fine granular texture - photos not apparent - no bio much different surface than above; pyritic iron clay					"					
180	yellow-gray to tan felsite					"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle vert
Bearing _____

D.H. No. WB-12
T.D. 4 of 7
Collar Elev. 395'

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
E. _____
Angle vert
Bearing _____

D.H. No. WB-12
5 of 7
T.D. 395'
Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
245	white granular textured felsic; distinct py. cts + black sulfide!					dense. py					
250	Same but pink to tan hue					"					
255	Same					"					
260	Same					"					
265	Same					"					
270	Same, w/ ~30% orange-red color					"					
275	yellowish py					"					
280	same					"					
285	Same					"					
290	Same					"					
295	Same					"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle vert.
Bearing _____

D.H. No. WB-12

6 of 7
T.D. 395'
Collar Elev. _____

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KLR

Scale:

N. _____
E. _____
Angle vert
Bearing _____

D.H. No. w0-12
7 of 7
T.D. 395'
Collar Elev.

Start 6/6/89 1:50 PM
 Complete 6/7/89 9:20 AM
 Drill Co. Modern Int'l
 Rotary r.c.
 Core



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCP

N. _____
 E. _____
 Angle vert.
 Bearing _____

D.H. No. WB-13
 1 of 6
 T.O. 305'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
5	Yellow-orange granular pyrite; thin limonite coating; slick?; mud clay on fc					limonite fr					
10	"					"					
15	"					"					
20	"					"					
25	"					↑ limonite					
30	"					"					
35	almost gossaggy ch. w/					↑ limonite					
40	same, but more bleached, limonite much less strong					↓ limonite					
45	"					"					
50	"					"					
55	"					"					
60	"					"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

N. _____
E. _____
Angle vert
Bearing _____

D.H. No. WB-13
2 of 6
T.D. 305'
Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc	Min.					Au	Ag
65	H. bluish-gray sandy rhyolite; clayey coatings; cross beds have gossanous coatings					mod limonite					
70	Same, but ↓ Fe-ox					—					
75	"					—					
80	"					mod Fe-ox					
85	"					"					
90	I.t. bluish-white unweathered rhyolite; weathered coatings; distinct clots of micro py					dissem. py					
95	"					"					
100	"					"					
105	mod gray-white					"					
110	"					"					
115	"					"					
120	"					"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scales:

N. _____
E. _____
Angle vert
Bearing _____

D.H. No. WB-13

3 of 6
T.D. 305'
Collar Elev.

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

N. _____
E. _____
Angle vert
Bearing _____

D.H. No. WB-13
4 of 6
T.D. 305'
Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	ASSAYS	
		Rock	Alt.	Struc.	Min.				Au	Ag
185	grey-white granular, mod porphyritic intercrys; local silic. disk-like clots, sls of fresh py.					dissim py				
190	same, but felsic, hairline gte					"				
195	"					"				
200	" chalcedone texture					"				
205	v. minor tr. epidote stain on feldspars no gte?					"				
210	more biotitic					"				
215						"				
220						"				
225						"				
230						"				
235						"				
240						"				

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

N. _____
E. _____
Angle vert
Bearing _____

D.H. No. WB-13
5 of 6
T.D. 305'
Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS		
		Rock	Alt.	Struc.	Min.					Au	Ag	
245	gray apheline - porphyritic qtz eye ring; chalcocite, pyrrhotite; fresh biotite pyroxene; py-rtc xl's, clst's					dissem. py						
250	"					"						
255	"					"						
260	"					"						
265	"					"						
270	a bit of white clay included					"						
275	mod blue-gray to white clay					"						
280	"					"						
285	"					"						
290	"					"						
295	"					"						
300	lens clay					"						

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____

PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle vert.
Bearing _____

D.H. Na. W B-13
T.D. 6 of 6
Collar Elec. 305'

Start 6/7/89 11:55 AM
 Complete 6/8/89 9:30 AM
 Drill Co. Modern Int'l
 Rotary rc
 Core



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle -60°
 Bearing $S7E$

D.H. No. WB-14
 1 of 6
 T.O. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
-											
5	white felsic rhyo-aphanitic-porphyritic; minor dealting; pyrrhotite rusty spots; ~20% silicified rusty gossanous cherts					$\sim 20\%$ pyrrhotite					
10	granular oxidized/argillic/rusty rhyo					$\sim 15\%$ "					
15	mostly argillic, bleached; greenish clay stain					$\sim 5\%$ "					
20	Same, but \uparrow Silica					"					
25	Silicified-argillic rhyo; intense rusty hem. replacement					60% "					
30	Pearl-stained; felsic veins?					25% "					
35	almost total hematite/gossan replacement					90% "					
40	Silicified, strong bleaching/argillic on fr w/ gossan					v. str. Fe-ox					
45	Same					"					
50	Some - chalcocite staining					"					
55	Same					"					
60	Same					"					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle -60°
 Bearing S 7 E

D.H. No. WB-14
 Z of 6
 T.O. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulphides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
65	granular - fibrous pyrite rhyg; minor pyg to sulphide stn. rust, fresh, weathered; chips are silicified - to clayey; minor bio.					str. Fe-OX					
70	Asilic, hem/goeth					"					
75	str. Chalcocite, Silic					"					
80	same, sl. drop in arg., w/t Silic					"					
85	same					"					
90	Same					"					
95	Same					"					
100	↑ Fe-OX; str. silic; thin gossyp coatings					↑ Fe-OX					
105	Some limonite rhyg, clear qtz-chalc vltgs; str. Silic minor unoxidized dissepn pyg.					"	qtz-chalc vltgs				
110	Mixed blw-pyg unoxidized rhyg and tan oxidized vltgs w/R-Ox or Fe					↓ Fe-OX	"				
115	mod. oxidized infusely dissepn pyg; qtz vltg. chips					"	"				
120	Same, chalcocite Silic; some chalc. stain					"	"				
	Same					"	"				

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle -60°
 Bearing S7E

D.H. No. WB-14
 3 of 6
 T.O. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
125	tan white rhyolite - str. chalcedonic silic., qtz-chalc float g.; abundant hematite silic. units; thin tan-white float coating					mod Fe-ox; Chalc-qz units, bleaching					
130	Same					" "					
135	slightly more quartzite; rhyolite texture more granular					" "					
140	Same					" "					
145	white, tan, blue-green extr. Silic'd rhy; abundant silic. having chlorite stain; mod. unoxidized dissem. py					↓ Fe-ox mod py					
150	Same					" "					
155	less qz weathering (w/chlorite stain)					↑ Fe-ox ↓ chalc-qz units - still rather abundant					
160	Same w/mineral clay, str. quartzite on fr, disseminated py					" "					
165	Same w/some chalc. stain					" "					
170	very strong brown ochre stain. str. silic.					" "					
175	10% as above 90% H bluish-grey silic'd rhy w/disseminated fresh py					↑ Fe-ox abundant py					
180						" "					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle $\sim 60^\circ$
 Bearing S7E

O.H.No. WB-14
 4 of 6
 T.O. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration Note	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS		
		Rock	Alt.	Struc.	Min.					Au	Ag	Pt
185	Silicified granular hematite; almost gossanous w/ Fe-ox coatings, replacement; some chlorite chips; chalcedony vein? chrysocolla? (or silicified pyrite?)					gossanous; chalcedony						
190	same, but less gossanous					↓ Fe-ox, mill. texture;	"					
195	silicified gray to green rhyolite; chalcedony, hematite, chips, chlorite?; alteration rather minor by					pyritic;	"					
200	same, w/min. gossanous chips					"	"					
205	v. stn. chlorite stain, disseminated py; mod. clay					tr. gossanous	"					
210	same, with a light hematite-colored stain					thin gossanous coatings;	"					
215	unoxidized (tr. greenish-grey) granular hematite-rhyolite; disseminated py; chalcedony? & could tell for some w/ overall silicified nature of rock					mod. pyritic	chalco-qz?					
220	"					"	"					
225	"					"	"					
230	"					"	"					
235	"					"	"					
240	↑ translucent silicite					"	"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
E. _____
Angle -60°
Bearing S75°
D.H. No. WB-14
S of 6
T.O. 345'
Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
245	Silicified? epidote-porphyritic biotitic rhyolite; few felds phenos; wk chlor-epidote stain; no veining seen clots or fine fissile py. chalcedonic-like silicic?					dissem. py					
250	same					"					
255	"					"					
260	"					"					
265	"					"					
270	"					"					
275	"					"					
280	Several % fine py. vs and abundant clots sl. garnet east					↑ py					
285						↓ py					
290	py rather minor, sl. more biotitic					"					
295	"					"					
300	"					"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle -60°
Bearing S 7 E

D.H. No. WB-14
T.O. 6 of 6
Collar Elev. 345'

Start 6/8/89 10:45 AM
 Complete 6/9/89 4:00 PM
 Drill Co. Modern Int'l
 Rotary r.p.
 Core



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert _____
 Bearing _____

D.H. No. WB-15
 1 of 5
 T.O. 305'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
5	grey gneissic; str. thin garnet on fr., replacing feldspars poss. silic.				:	str. Fe-ox					
10	same, mod. clayey, granular; thin garnet chrs, coatings										
15	↑ Fe-ox + intensity - passing coatings bleached white-tan color					10% gossag					
20	↑ Fe-ox, bleaching poss. argin/silica hor no units					2-7%					
25	↑ Fe-ox, else same					35%	"				
30	same, but ↑ silica/chgs w/ minor chalc units					15%, "	minor chaledony w/fz				
35	Same, but more chalc-gtz chips					20%	"	↑ chalc-gtz			
40	light lt. grey siliceous chgs, minor clay on fr., but not throughout; minor silica unit chgs?					↓ Fe-ox		↓ chalc-gtz			
45	Same					"	"				
50	no chalc-gtz?; sl. ↑ argin					"	-				
55	clayey, soft, str. argid/oxidized biotite chgs; bleached on surfaces lunule spots					"					
60	↑ silicon + units; intense limonite replacement, coatings					25% gossag	chalc-gtz				

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert
 Bearing _____
 D.H. No. WB-15
2 of 5
 T.D. 305'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc	Min.					Au	Ag
65	sandy, granular biotitic rhyolite - white, tan, yellow orange; silica/acid : poss. siliceous veins				:	5-10% gossany qtz-chalc var? "					
70	↓ silica/rhyolite; tan color, rather weak fibrous					↓ Fe-ox	"				
75	↑ silic-chaledonic texture, abundant siliceous veins; tan-clay					↑ Fe-ox	↑ qtz-chalc				
80	same					"	"				
85	↑ bleaching/rhyolite					"	"				
90	only weakly oxidized - mostly blue-gray apl-porphy rhy w/fresh to rusty disseminated py.					↓ Fe-ox disseminated py					
95	rather fresh biotitic rhy - dk. blue-gray					disseminated py					
100	same w/ chlorite stain locally					"					
105	"					"					
110	"					"					
115	"					"					
120	same, with some wt. yellow-brown oxidation, a bit clayey	NS				"					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert. _____
 Bearing _____

D.H. No. WB-15
 4 of 5
 T.O. 305'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
-185	aphantic to sandy textured ls - silt. green-grey. minor gossanous cherts; calcite veins; some bleaching on surfaces					↓ gossans?					
-190	H. green-grey calc. st. or ab. calc. silicate inf.; disseminated fine fresh py.; calcite veins					minor py					
-195	Same					"					
-200	olive-green sandy st. or calc. st.; no fine hardish pts?					hairline qtz?					
-205	80% sand w/ gypsum plates 20% H. grey ls w/ minor blue-green stain										
-210	Same, min qts minor py					minor py					
-215	olive st. ss (intrusive?)					-					
-220	greenish-grey silty ls; calcite veins; pyritic; sl. bleached + clayey					mod py					
-225	Same w/ n 25% grey-white ophiitic ls or calcite vein frags					↓ py					
-230	1 gangls					"					
-235	same					"					
-240	> 10% gangls 30% ls green silty ls					"					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle _____
 Bearing _____
 D.H. No. WB-15
 5 of 5
 T.D. 305'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	ASSAYS
		Rock	Alt.	Struc.	Min.		
245	H. gray aplite; pyritic; greenish stain on crevices calcite veins	1	.	.	.	pyritic	% Sulfides % Recovery Sample No.
250	same	1	1	1	1	"	Au Ag
255	same	1	1	1	1	"	
260	minor as above but bright white gr. eye apl-porph rhyolite salt crystals, clayey; disseminated chalcopyrite	+	+	+	+	"	
265	"	1	1	1	1	"	
270	"	1	1	1	1	"	
275	"	1	1	1	1	"	
280	"	1	1	1	1	"	
285	"	1	1	1	1	"	
290	"	1	1	1	1	"	
295	biotitic	1	1	1	1	"	
300	"	1	1	1	1	"	
	same but + py. coating, dissems. silicid.	1	1	1	1	much to	

Start 6/12/89 AM
Complete 6/12/89 3:45 PM
Drill Co. Modern Int'l
Rotary R.C.
Core



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle -60°
Bearing S 18 E

D.H. No. WB-16
1 of 3
T.O. 185'
Collar Elev.

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KRP

Scale:

N. _____
E. _____
Angle -60°
Bearing S 18 E

D.H. No. WB-16
2 of 3
T.D. 185'
Collar Elev.

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle -60°
Bearing S 15° E

D.H. No. WB-16
3 of 13
T.D. 185'
Collar Elev.

Start 6/12/89 4:50 PM
 Complete 6/13/89 10:05 AM
 Drill Co. Modern Int'l
 Rotary r.c.
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert.
 Bearing _____

D.H. No. WB-17
1 of 5
 T.D. 295'
 Collar Elev. _____

DEPTH DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
-5	grey felsite/rhy; min. oxid py streaks wk. limonite stain on fr					distant oxid py					
-10	same, w/wk. bleaching, clay on fr					"					
-15	same					"					
-20	same, but more limonitic clay					↑ Fe-or					
-25	fresh white rhy; v wk Fe-or					↓ Fe-or					
-30	slight bleaching, min. Fe-or					"					
-35	grey-white rhy, thin limonite rim on fr					"					
-40	same, more white to sl. limonitic clay					"					
-45	"					"					
-50	"					"					
-55	"					↑ Fe-or					
-60	"					↓ Fe-or					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: lecp

Scale:

N. _____
E. _____
Angle vert. _____
Bearing _____

D.H. No. wB-17
2 of 5
T.D. 295'
Collar Elev.

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struct	Min.					Au	Ag
65	brunish-grey, wolly oxidized granular ferric/rhodocite; to unoxidized m.s. Py rls; wk. bleached					↑ Py					
70	unoxidized; blue-grey color; and blue-grey clay: only tr. Py					"					
75	"					"					
80	"					"					
85	↓ clay ↑ Py - coarse disse. rls					↑ Py					
90	"					"					
95	"					"					
100	"					"					
105	"					"					
110	sl. ↑ clay / Py					"					
115	↓ clay					"					
120						"					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert
 Bearing _____

D.H. No. WB-17
3 of 5
 T.O. 295'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
125	grey-white granular felsite/rhyolitic dacem. dots, lots of py; sl. greenish tint to clayey material					Pyritic					
130	↑ clay, weathering min oxidized CLB fract zone		▲	▲							
135	"		▲								
140	↓ clay										
145	greenish tint										
150	grey-white felsite/py										
155	"										
160	st. py and weathered grey-felsite areas - fine sulfide					↑ py					
165	epidote colored stain; ↑ py + black sulfide as fract					6 py					
170	coating, unts					minor py					
175	→ intense pyritic zones w/ several to py					↑ py unts					
180						↑ py					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
E. _____
Angle vert. _____
Bearing _____

D.H. No. WB-17
4 of 5
T.O. 295'
Collar Elev. _____

Scale:

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
185	white granular rhomb / flake py + black min. - cherts darker and esp. on fr., locally strong					Py (+ antimonite?)					
190	"					"					
195	"					"					
200	less pyrite					6 Py					
205	"					"					
210	minor brownish oxide fract. rootings					"					
215	white granular sulfide/oxides					"					
220	"					"					
225	"					"					
230	"					"					
235	"					"					
240	"					"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: kcl

Scale:

N. _____
E. _____
Angle vert. _____
Bearing _____

D.H. No. WB-17
T.D. 5 of 5
Collar Elev. 295'

Start 6/13/89 11:30 AM
 Complete 6/13/89 1:50 PM
 Drill Co. Modern Int'l
 Rotary RC
 Core



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc	Min.					Au	Ag
-	rhy slope w/e					-					
5	Silted to brecciated rhy; pink stained rhy; claren and py spots; str. hem. coating					silica ; str. hem.					
10	clayey oxidized yellowish, white, hem. and rhy argil/silt; charred					" hem/lm chalcopyrite					
15	same, ↓ clay					" "	"				
20	str. brecciated oxidized, rusty spots					" ↓ Fe-ox (still strong)					
25	very clayey, bleached white					" "	"				
30	"					" "	"				
35	"					" "	"				
40	"					" "	"				
45	"					" "	"				
50	a bit stronger hem/lm					" ↑ hem	"				
55	"					" "	"				
60	↑ hematitic clayey fines					" ↑ hem	"				

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle west
Bearing _____

D.H. No. WB-22
T.D. 4 of 4
Collar Elev. 195'

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: kcr

Scale:

N. _____
E. _____
Angle _____
Bearing _____

D.H. No. WB-18
3 of 3
T.D. 175'
Collar Elev.

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle -60°
 Bearing S22E

D.H. No. WB-1P
 Z of 3
 T.O. 175'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
65	clayey argillic granular rhizoliths; sm. hem. stain					chalcedonic silica; str. hem.					
70	↑silicic + clay					" "					
75	↑clay					" "					
80	↓clay, H2O strong silicic yellow-white to pink-red color					" "					
85	strong silicic granular rhy mina clay, Fe-ox mostly red + the yellowish limonite, no hematite					" " 6 hem 7 lim					
90	sl. less silicid?					" "					
95	str. silicid, strong orange-brown Fe-ox stain, ooids					" " 7 lim					
100	minor crevices muddy grey clay, tiny chips of weathered rhy w/ diatom frust pg					—	dissem. pyg				
105	fresh granular grey fine-grained; distinct clots, rds of py w/ epidote stain on fr					" "					
110						" "					
115						" "					
120						" "					

Start 6/13/89 2:55 PM
 Complete 6/14/89 8:50 AM
 Drill Co. Modem Int'l
 Rotary r.c.
 Core



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle Vert.
 Bearing _____

D.H. No. WB-19
 1 of 4
 T.O. 245'
 Collar Elev. _____

DEPTH ft	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
-						—					
5	oxidized tan-gr. qz eye rhyolite; buff-tan-yellow ochre platy fracture										
10	same as some older qz rhyolite, w/ silica					chalcedony, mod Fe-or					
15	mod. argid, bleached rhyolite; hematite stain, coatings					—	"				
20	mod argid/silicified rhy; intense clepy, hematite coatings pink					chalcedony? Fe-or	tiny disk py				
25	pink Fe-or stain at profound less as coating Patchy silica					—	"	"			
30	"					—	"	"			
35	intense orange stain, coatings, rhy not really older than older very siliceous					—	"	"			
40	"					—	"	"			
45	"					chalcedony?	"	"			
50	silicid: white to pink qz eye rhy - chalcedonic sphene; intense brick-red Fe-or					"	"	"			
55	silicid: dark qz eye rhyolite; fresh disk. py + oxidized fr sulfur coatings?					sulfur?	"	6 Fe-or	pyrite		
60	granular texture silicid rhy; tr. Fe-or; min. py sulfurous fines, coatings					sulfur?	"	—	"		

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle. vert _____
 Bearing _____

D.H. No. WB-19
 2 of 4
 T.D. 245'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc	Min.					Au	Ag
65	Crushed, silicified mottled rhy. qtz-calc veins floating grey-white color					fit-check un 1/3 ; sulfide					
70	interc. pyritic; abundant pyrite coatings					"					
75	dk. grey completely silicid rhy w/ disse. py. veins. blue-grey opaline coatings					pyrite - py (silicid)					
80	fine to coarse-gr. massive py.					≤ 100% massive pyrite					
85	grey-white silicid rhy, pyritic cherts? 15% pure py					15% py ; qtz-calc veins					
90	poss. not silicid white granular rhy w/ dark. clots, coatings of py up to several %					↓ py (still abundant)					
95	same					"					
100	↓ py, less clotty, more evenly dispersed thru rock					↓ py					
105	"					"					
110	"					"					
115	"					"					
120	"					"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Care _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KcR

Scale:

N. _____
E. _____
Angle vert.
Bearing _____

D.H. No. WB-19
3 of 4
T.D. 245'
Collar Elev.

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by:

Scale:

N. _____
E. _____
Angle vert.
Bearing _____

D.H. No. WB-19
4 of 4
T.D. 245'
Collar Elev.

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	ASSAYS
		Rock	Alt.	Struc.	Min.		
188	granular fresh white rhyolitic/felsic; dense; ;						
189	"						
190	"						
191	"						
192	"						
193	"						
194	"						
195	"						
196	"						
197	"						
198	"						
199	"						
200	"						
201	"						
202	"						
203	"						
204	"						
205	"						
206	"						
207	"						
208	"						
209	"						
210	"						
211	"						
212	"						
213	"						
214	"						
215	"						
216	"						
217	"						
218	"						
219	"						
220	"						
221	"						
222	"						
223	"						
224	"						
225	"						
226	"						
227	"						
228	"						
229	"						
230	"						
231	"						
232	"						
233	"						
234	"						
235	"						
236	"						
237	"						
238	"						
239	"						
240	"						

Start 6/14/89 10:45 AM
 Complete 6/14/89 3:45 PM
 Drill Co. Modern Int'l
 Rotary r.c.
 Core



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert. _____
 Bearing _____

D.H. No. WB-20
 1 of 5
 T.D. 295'
 Collar Elev.

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS		
		Rock	All.	Struc.	Min.					Au	Ag	
-	silicified gossan; wavy gr.; horiz lim.				:							
5	70% silic., cyl. gr. eye chalcopyrite w/ rusted pyrrhotite py.					gossan ; quartz						
10	30% dol. gray ophitic ls											
15	mixed silic. rhy., ophitic ls; 60% gossan granular ls!					↓ Fe-ox dolom. oxid. py						
20	silicid. greenish-gray rhylite; dolom. oxid. py; minor gossan material - contamination?					silicid.						
25	granular, silicid. rhy.					gossan						
30	Same						"	"				
35	intense gossan chips					15% gossan	"					
40	↓ Fe-ox only, thin coatings, speckles ↓ silicid.; no gr. min					mod. Fe-ox	—					
45	same, w/ a little white clay					"						
50	Same					"						
55	"					"						
60	"					"						

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: *[Signature]*

Scale:

N. _____
E. _____
Angle vert
Bearing _____

D.H. No. WB-26
T.O. 295' _____
Collar Elev. _____

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle wst.
 Bearing _____
 D.H. No. WB-20
3 of 5
 T.D. 295'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc.	Min.					Au	Ag
125	dk. green intrusive w/ interbedded comp. actinolite veins relic wt. Fe-ox on felsic; met-felsic hex-silicic granular propylitized monzonite?	+				wt. Fe-ox					
130	greenish-black color - slightly felsic	+				—					
135	same	+				—					
140	same, w/ pyritic veins; A Fe-ox	+				A Fe-ox					
145	redish felsic (propylitized)	+				Pyritic w/ Fe					
150	same	+				b Fe-ox					
155	same	+				—					
160	40% same 60% weathered, calcified rock w/ calcite veining some looks like limestone	+				calcite veins					
165	str. calcite replacement / veining w/ chlorite & fine-gr. Py	+				pyritic; calcite veining					
170	same	+				" "					
175	calcite, but still strong	+				" "					
180	propylitized dk. green str. pyritic felsic & gr. monzonite? no calcite	+				"					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle 115°
 Bearing _____
 D.H. No. WB-20
4 of 5
 T.D. 295'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
-	str. propylitized fine-grained monzonite?; calcite veins; dk. green w/ pink staining; pyritic, chloritic	+				Pyritic					
185	"	+				"					
190	"	+				"					
195	"	+				"					
200	"	+				"					
205	yellow weathered	+				"					
210	"	+				"					
215	fine-grained equigranular felsic-like - chal. zone? Chlorite - calcite coated fr.	+				"					
220	med-fine gr. monzonite	+				"					
225	abundant calcite veins mixed w/ grey aplomorphic ls w/dissoc. py	+				T pyrite					
230	mixed calcified dk. green monzonite and aplomorphic ls	+	+			"					
235	Scoria	+	+			"					
240	greyish-green aplomorphic ls; titan fresh py calcite veins	+	+			"					

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCP

Scale:

N. _____
E. _____
Angle vert.
Bearing _____

D.H. No. WB-20
5 of 5
T.O. 295'
Collar Elev.

Start 6/15/99 6:00 AM
 Complete 6/15/99 12:50 PM
 Drill Co. Modern Int'l
 Rotary r.c.
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert.
 Bearing _____

D.H. No. WB-21
 1 of 6
 T.D. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc.	Min.					Au	Ag
5	gray aplastic to revolved ls; minor bleaching, weak yellow-brown oxidation on fels; abundant clear-white calcite veins										
10	"										
15	"										
20	"										
25	"										
30	"										
35	"										
40	"										
45	"										
50	same, w/minor blue-green ls w/micro nodular disseminated py					minor Pyrite					
55	gray to greenish ls; a bit clayey, w/p					—					
60	same, b.t. ↑ p					minor py.					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle _____
 Bearing _____

D.H. No. WB-21
 2 of 6
 T.D. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS		
		Rock	Alt.	Struc.	Min.					Au	Ag	
65	clayey gray to yellowish-white ls ; bleached areas w/ dissemin. rusted py ls recrystallized calcite veins					dissemin. py						
70	70% same 30% blue-green ophiatic ls w/ dissemin. minor fresh py					"						
75	blue-green recrystallized ls w/ areas. fresh py					"						
80	same					"						
85	minor as above yellow-orange stained, oxidized ophiatic to fine recrystallized ls w/ CaCO ₃ veins, dissemin. rusted micro py					"						
90	70% same 30% white ls					"						
95	white fine-gr. ls, v. minor py					↓ py						
100	ophiatic gray, white fine-gr. and blue-green ls mod. dendrites, minor					"						
105	Same, but clayey, topoxidized to locally str. orange stain mod. rusted dissemin. py					↑ py						
110	20% same 80% med gr. biotitic monzonite; cloudy feldspars; felsic-basal abundant clots of fresh py	+ +										
115	rather fresh monzonite	1				"						
120	90% same 10% ls chips	- +				"						

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert
 Bearing _____

D.H. No. WB-21
3 of 6
 T.D. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc	Min.					Au	Ag
125	fresh porphyry porphyrite monzonite; fresh euhedral biotite; abundant fresh dikes. coarse Pyrite cherts	+	-	-	-	abundant Py					
130	"	+	-	-	-	"					
135	"	-	-	-	-	"					
140	"	+	-	-	-	"					
145	"	+	-	-	-	"					
150	"	+	-	-	-	"					
155	"	-	-	-	-	"					
160	"	-	-	-	-	"					
165	"	-	-	-	-	"					
170	"	-	-	-	-	"					
175	"	-	-	-	-	"					
180	"	-	-	-	-	"					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert _____
 Bearing _____

D.H. No. WB-21
 4 of 6
 T.D. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc	Min.					Au	Ag
185	greenish-grey fresh porphyritic monzonitic; med. gr.; rather wt. rusty oxidation on surfaces - fracture zone poss. some very dyking throat - fine breccia, lt. blue-grey colour	L	A			Pyritic; mud oxidized					
190	Same	L	B			"					
195	Same	L	B			"					
200	Sh. oxidized, bleached monzonitic altered - new spots; clayey various blue-green ls	L	B			"					
205	minor clayey bleached monzonite, pink yellow-white to grey fine-grained ls; local limonitic oxidn	L	B			-	Tuoxid				
210	Same	L	B			-					
215	lt. grey fine-grained ls; calcareous units; wt. Fe-ox	L	B			-					
220	Same	L	B			-					
225	Same	L	B			-					
230	Same or fine bluish-grey ls w/ micro-py	L	B			minor py					
235	pure white replaced ls	L	B			-					
240	bleached, well-layered white and blue-grey ls w/ minor dolom. po	L	B			minor py					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert _____
 Bearing _____

D.H. No. WB-21
 5 of 6
 T.O. 345'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc	Min.					Au	Ag
240	yellowish sandstone; greenish white ls; v. minor diagen. fract. py; tr. oxidn on fr.				,	minor Pyrite					
245	blue-grey ls; p. red tan Fe-ox. stain on fr.					"					
250	blue-grey colors are very pyritic					↑ Py					
255	blue-grey fine, yellowish ls; abundant v. fine diagen. py; 100% unoxidized; white calcite veins					"					
260						"					
265						"					
270						"					
275	" wt. oxidn					"					
280	" moderate oxidn					"					
285	oxidized yellow-brown sandy textured ls; all py destroyed					—					
290	same, rather clayey-sanded; rusty spots weathered					—					
295	same					—					
300	mixed oxidized white, tan ls, unoxidized greenish ls w/ micro py					minor Py	↓ Fe-ox				

- Start _____
- Complete _____
- Drill Co. _____
- Rotary _____
- Core _____



PEGASUS GOLD CORPORATION
DRILL LOG

Logged by: KCR

Scale:

N. _____
E. _____
Angle vert.
Bearing _____

D.H. No. WB-21
6 of 6
T.O. 345'
Collar Elev.

Start 6/15/89 2:10 pm
 Complete 6/15/89 5:45 pm
 Drill Co. Modern Int'l
 Rotary r.c.
 Core



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

Scale:

N. _____
 E. _____
 Angle vert _____
 Bearing _____

D.H. No. WB-22
 1 of 4
 T.D. 195'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS		
		Rock	All.	Struc.	Min.					Au	Ag	Pb
5	gravel	0	0	0	0	-						
10	pink + green orthoc - fine-gr calc sil hf; oxidized on fx + py cyes - very slight pyrite veinlets; mottled colors gravel	0	0	0	0	-						
15	same	0	0	0	0	-						
20	gravel	0	0	0	0	-						
25	laminated orange-brown and green fine-gr calc sil hf gravel	0	0	0	0	-						
30	"	0	0	0	0	-						
35	calc sil hf w/ stn Fe-ox on fx	0	0	0	0	stn Fe-ox						
40	greenish H. green-grey to yellowish calc sil hf; rather w/e brn or dk brn on fx and minor spots after py	0	0	0	0	-						
45	dk brn hf 30% 70% green + pale calc sil hf	0	0	0	0	6 Fe-ox						
50	yellowish + green dft	0	0	0	0	-						
55	"	0	0	0	0	-						
60	same	0	0	0	0	-						

Start _____
Complete _____
Drill Co. _____
Rotary _____
Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____ D.H. No. WB-22
E. _____ 2 of 4
Angle vert _____ T.D. 195'
Bearing _____ Collar Elev. _____

DEPTH ft	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	Alt.	Struc	Min.					Au	Ag
65	granular yellowish tan to greenish tan calc sil hf; oxidized; tan ochr py. specks; mod. to strong, no coatings					mod Fe-ox, oxid. dissem. 1/8					
70	Sand:					6	5				
75	leniuated pink, pink, tan silty to sandy hf, calc sil hf - hardly any oxidn'					↓ Fe-ox					
80	dk. brown silty, H. olive sandy hf					—					
85	brown-hdk. hf; thin epidote conc. sp					—					
90	same but str. limonite stain, coating					↑ Fe-ox					
95	no limonite					—					
100	pink + green sandy calc sil hf					—					
105	dk. brown, with pink hf					—					
110	Sand:					—					
115	H. pink / flesh brown hf					—					
120	Sand:					—					

Start _____
 Complete _____
 Drill Co. _____
 Rotary _____
 Core _____



PEGASUS GOLD CORPORATION

DRILL LOG

Logged by: KCR

N. _____
 E. _____
 Angle vert
 Bearing _____

D.H. No. WB-22
 3 of 4
 T.D. 195'
 Collar Elev. _____

DEPTH	Lithology & Alteration	GRAPHIC LOG				Mineralization	% Sulfides	% Recovery	Sample No.	ASSAYS	
		Rock	All.	Struc	Min.					Au	Ag
125	dk. brn to greenish silty to sandy hf					—					
130	20% same 80% pink aplite-porphyritic rhombic silicars; diam. mostly almost granitic texture same, wt. lenticle	—	—			tr. Py					
135	100% oxidized st. limonite-reddish rhy poppyry	—	—			" ↑ Fe-ox					
140	55% same 55% clearly hf, pink + green mottled sandy calc. s.l. hf	—	—			" "					
145	brick red to yellow ochre ss	—	—			— ↑ Fe-ox					
150	same	—	—			—					
155	green, pink, yellow ochre sandy hf	—	—			— ↓ Fe-ox					
160	same	—	—			—					
165	same	—	—			—					
170	50%, dk. brn 50% brick red sandy hf	—	—			↑ Fe-ox					
175	fine-gr. silty brn to green hf; min. limonite coating	—	—			"					
180	brick red to yellow ochre sandy hf	—	—			"					