



HFZ 11
pyritic cherty sediment
horizon absent

**GOLD-BEARING PYRITIC
CHERTY SEDIMENT HORIZON
ABSENT**

**GOLD-BEARING PYRITIC
CHERTY SEDIMENT HORIZON
PRESENT**

• HFZ 5
20m g/t Au
0.43% Cu
0.19% Pb
0.09% Zn

• HFZ 6
2.0m 0.6g/t Au
0.48% Cu
0.08% Pb
0.03% Zn
2.8g/t Ag

• HFZ 9
was abandoned before reaching
pyritic cherty sediment horizon
(bad ground conditions)

• HFZ 10
11m 0.1g/t Au
0.43% Cu
0.05% Pb
0.10% Zn
7g/t Ag

• HFZ 12
2.2m 0.6 g/t Au
0.30% Cu
0.10% Pb
0.07% Zn
8g/t Ag

• Drill hole intersection with
Gold-bearing pyritic siliceous
sediment horizon

- NOTES**
- (1) Projection line coincides with metric grid baseline (see 1:2000 Diamond Drilling Plan) and bears O12° AMG
 - (2) All widths shown are horizontal widths
 - (3) Vertical lines indicate where AMG North lines cross the projection line

GOLD FIELDS EXPLORATION PTY LIMITED	
LONGITUDINAL PROJECTION	DRAWN BY P.R.
HENTY FAULT ZONE	DRAFTSMAN S.F.
PROSPECT	DATE May 84
GOLD-BEARING PYRITIC SILICEOUS SEDIMENT HORIZON	REVISIONS
	34-2137
	FILE NO
SCALE 1:1000	FIG 20