

004026

HOLE ID

976-04


Anvil Range
 MINING CORPORATION

STRUCTURE LOG

Page: 1 of

Date: OCT 10/97

Logged By: J.T. Kelbren

FROM (m)	TO (m)	FEATURE	SYM	S ₀		S ₁		S ₂		DESCRIPTION
				DIP	DIRECT	DIP	DIRECT	DIP	DIRECT	
21				610						RFE
75			Z	64		57	180			
196				75						RFE
323				74						RFE
450				78						RFE
582				77						RFE
653	1655		m			82				FOLD NOSE.
740				70						RFE
810				75		50	170			
925				68						RFE
953			S	78		50	90			
987			S	70		50	180			
1003				58						RFE
1090				70						RFE
1187				65						RFE
1207	1214		S	78		50	180			
1279				70						RFE
1295	1319		m							FOLD NOSES IN 30261V
1331				80						RFE
1402				71°						RFE
1435								615°		FINE FOLIATIONS.
1510								71°		"
1607								83°		
1634								66°		
1656								73°		
1710								81°		
1767								74		
1774								66°		
1816								67°		
1848								66°		
1902								75°		
1963								66°		
2010								67°		
2101								59°		
2130								65°		
2183								63°		



Anvil Range
MINING CORPORATION

FAULT LOG

HOLE ID 97G-04

Page: 1 of
Logged By: J T Kellner

Date: _____

FROM (m)	TO (m)	FEATURE	R E C	UPPER		INTERNAL		LOWER		DESCRIPTION
				DIP	DIRECT	DIP	DIRECT	DIP	DIRECT	
00										CASING
	161	B.T.2	8							
161	195	B.T.1	9							
195	199	F.G.3	8	31				70		CALC. GONGE.
199	143	B.T.2	9							
143	146	S.G.2	8	25				64		CALC GONGE
146	185	B.T.2	9							
185	186	F.G.3	8	45						LIC DESTROYED
186	199	B.G.3	7							
199	200	F.G.3	8	50				60		CALC. GONGE
200	224	B.T.2	9							
224	227	S.B.2	8	78						
227	240	S.G.2	8	60				65		
240	312	T.B.2	9							
312	353	T.1	9							
353	391	T.B.2	9							
391	501	T.1	9							
501	509	T.B.1	9							
509	511	F.G.3	8					75		CALC GONGE; W/C DEST.
511	523	T.2	9							
523	524	F.G.3	8	66				60		CALC GONGE;
524	593	T.1	9							
593	599	B.2	8							
599	600	F.G.3	8	80				75		CALC GONGE.
600	621	B.T.2	8							MINOR (2cm) GONGE
621	668	T.1	9							
668	754	T.B.2	8							
754	758	F.G.3	8	71				85		CALC GONGE.
758	761	B.S.2	8							MINOR (2cm) GONGE.
761	783	B.T.2	9							
783	817	T.1	9							
817	837	B.T.2	8							
837	856	B.S.2	8							MOD BRICKEN & SHEARFD.
856	876	B.T.2	9							
876	878	F.G.3	8	69				80		CALC GONGE.
878	893	B.T.2	9							

