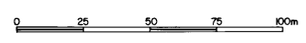


- SEQUENCE: - Beds young downhole and to east
- LIMIT OF ARGILLIC ALTERATION: Beds above intermittently bleached to buff colour, contain fresh disseminated pyrite, zones of intense clay alteration and clay semi-pervasive in matrix.
- 1 Predominantly grey tuffaceous sandstones with interbedded siltstones, minor narrow black shales.
 - 2 Predominantly black carbonaceous pyritic shales. Some interbedded siltstones, sandstones, usually dark grey.
 - 3 Interbedded light and dark grey siltstones, sandstones. Some interbedded dark grey, black shales. Some beds calcareous.
 - 4 Intermittent oolite pebbles, calc sandstones, dirty limestones. Mostly bottle-top grey, usually with reticulated network of calcite, siderite veins, veinlets, wisps.
 - 5 Tuffaceous sandstones with interbedded siltstones, carbonaceous shales, calcareous beds.
- Gebro intrusions, dolerite
- : --- : --- QUARTZ - SIDERITE MULTIPLE VEINING plus or minus wall rock replacement by porphyry.



AUSTRALIAN ANGLO AMERICAN LTD			
PROJECT	EL 5/63 PART 6 - EAST RENISON		
AREA	FENTONS - GAR		
DATA	DDH RBE 46 & 46D GEOLOGICAL INTERPRETATION		
COMPILED	D S Thyma	SCALE	1:1000
DRAWN	HR 8/83	REF No	TAS/2/3980
AMENDED			