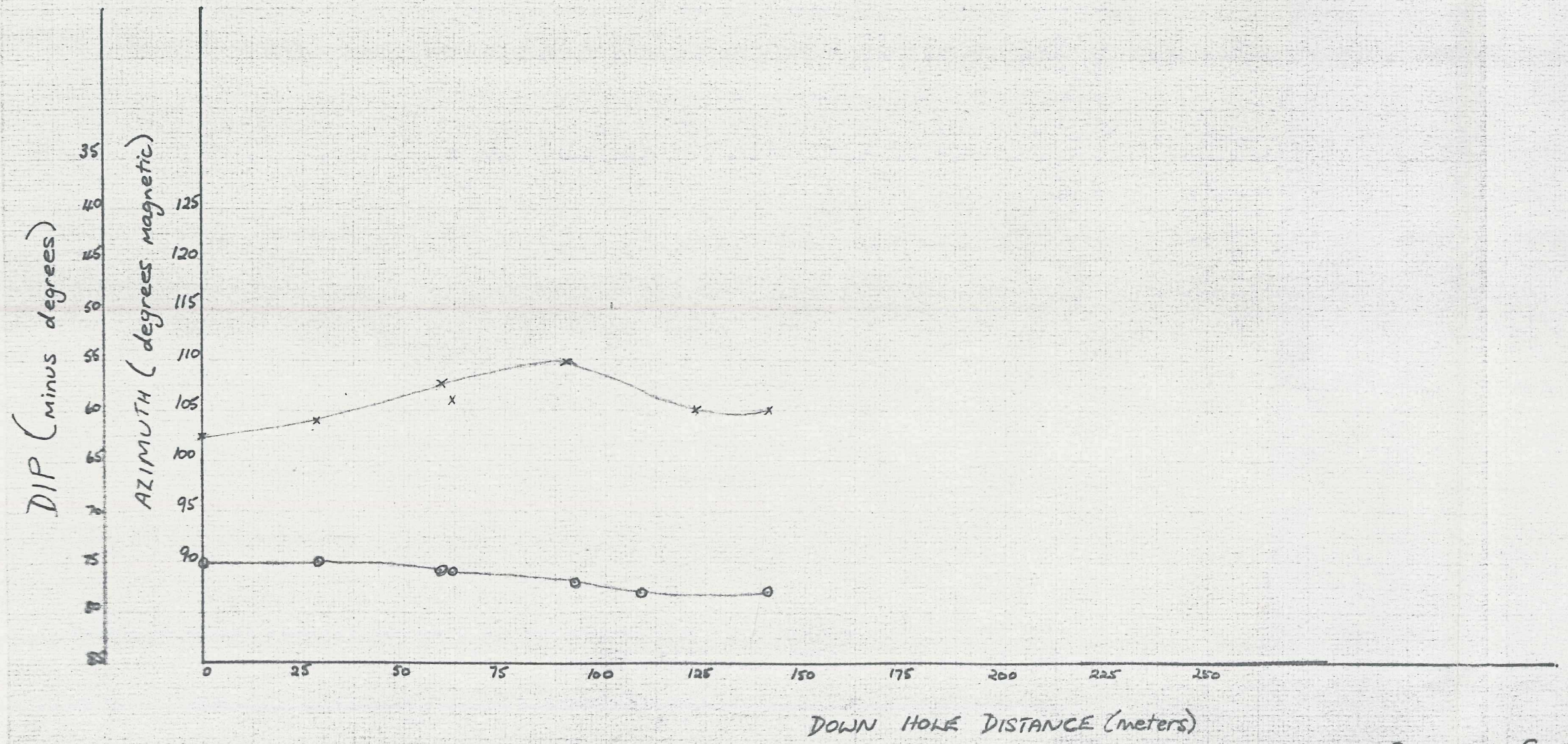


QR 25



Eastman Single Shot Camera

○ DIP
× AZIMUTH



DIAMOND DRILL LOG

Feature : Bedding Shearing
 Foliation Fault
 Fragment-size & shape Vein c carbonate
 q quartz

Mineralization : Trace 1-5%
 Common 5-15%
 Abundant 15-60%
 Massive \times 60%

CORE REC'D	DEPTH m	GEOLOGY	VISUAL LOG	TRACE	COMMON	ABUNDANT	MASSIVE	DEPTH m	MINERALIZATION
0.85		As above.							Pyrite <1% as above.
2.2									
2.2	55								
3.05									
2.7	60	Chlorite lined fractures at 20° - 70° to core axis are common at 20 cm intervals.							
1.7									
2.6	65								
3.05		Below 67.5 m Minor carbonate veinlets are common.							
		67.5 - 74.8 m pink to buff coloured patches due to carbonate alteration (dolomite?) feldspars in particular are pink (albitised?).							
	70								
3.05									
3.05									
	75								

