

Fig. 3.9-4a Oxygen-18 ratios ( $\Delta^{18}\text{O}$ ) in the unconfined aquifer system (Kalahari, basalt & Rietmond)

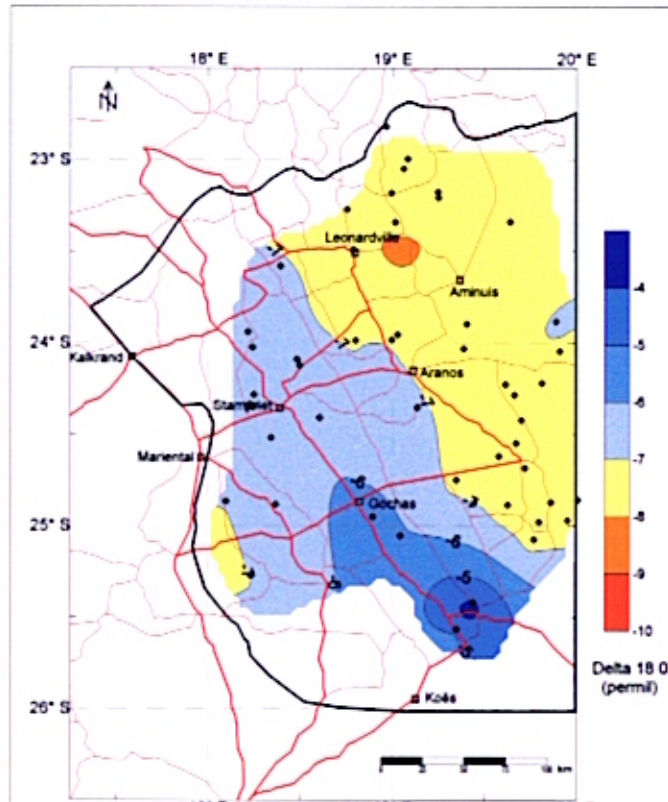


Fig. 3.9-4b Oxygen-18 ratios ( $\Delta^{18}\text{O}$ ) in the Auob aquifer

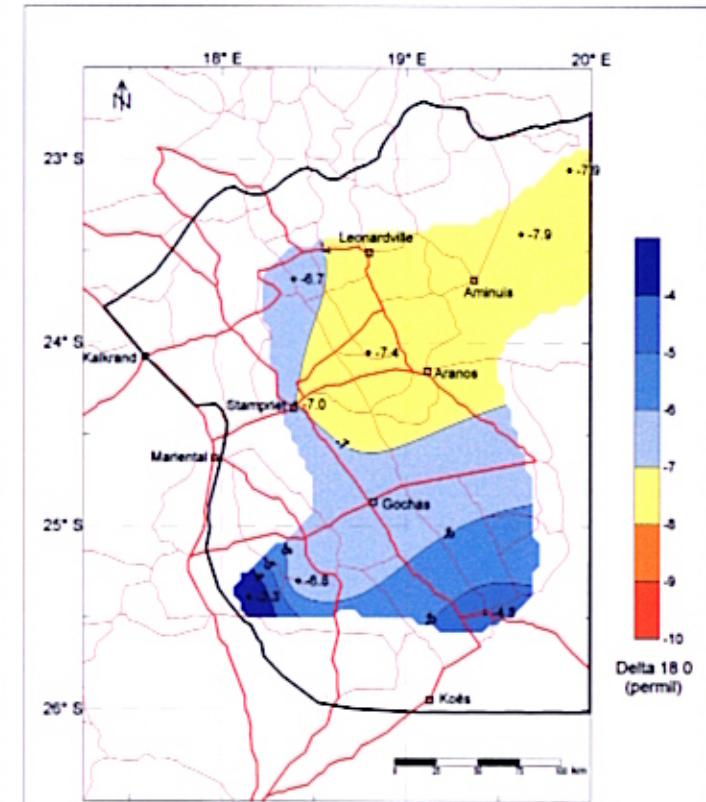


Fig. 3.9-4c Oxygen-18 ratios ( $\Delta^{18}\text{O}$ ) in the Nossob aquifer

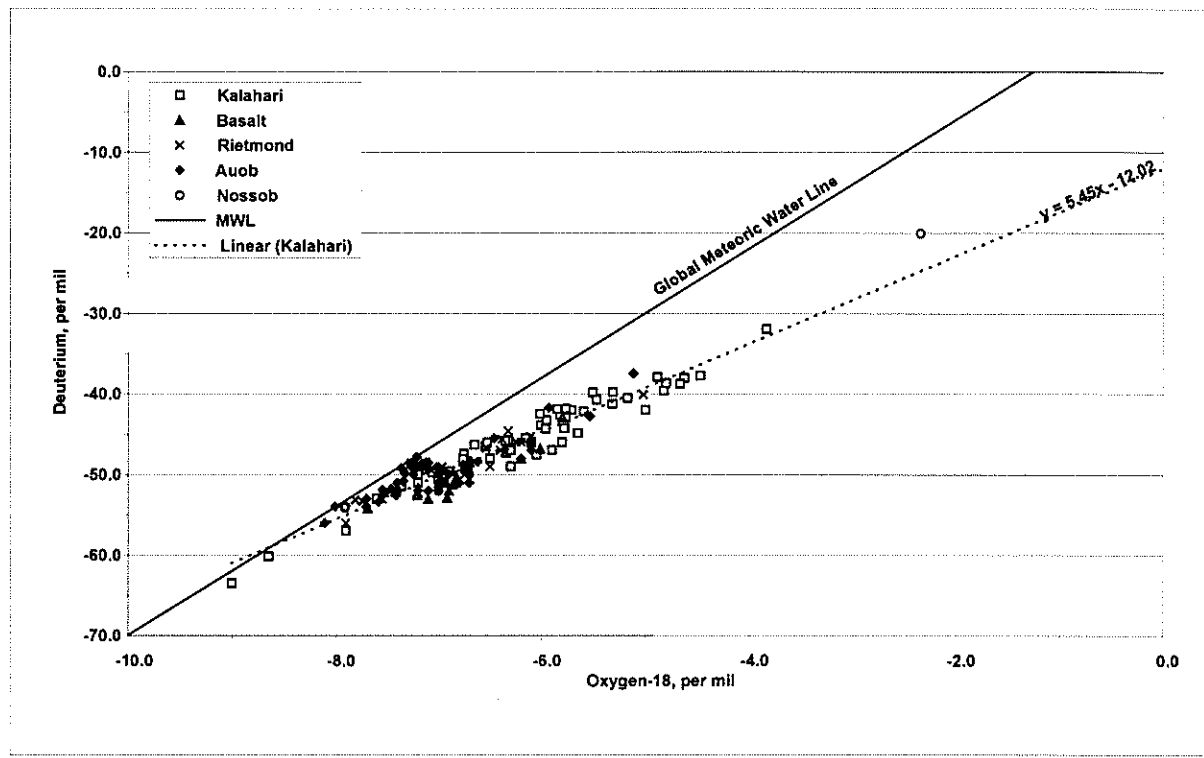


Fig.3.9-5a Stable isotope relationships in all aquifers

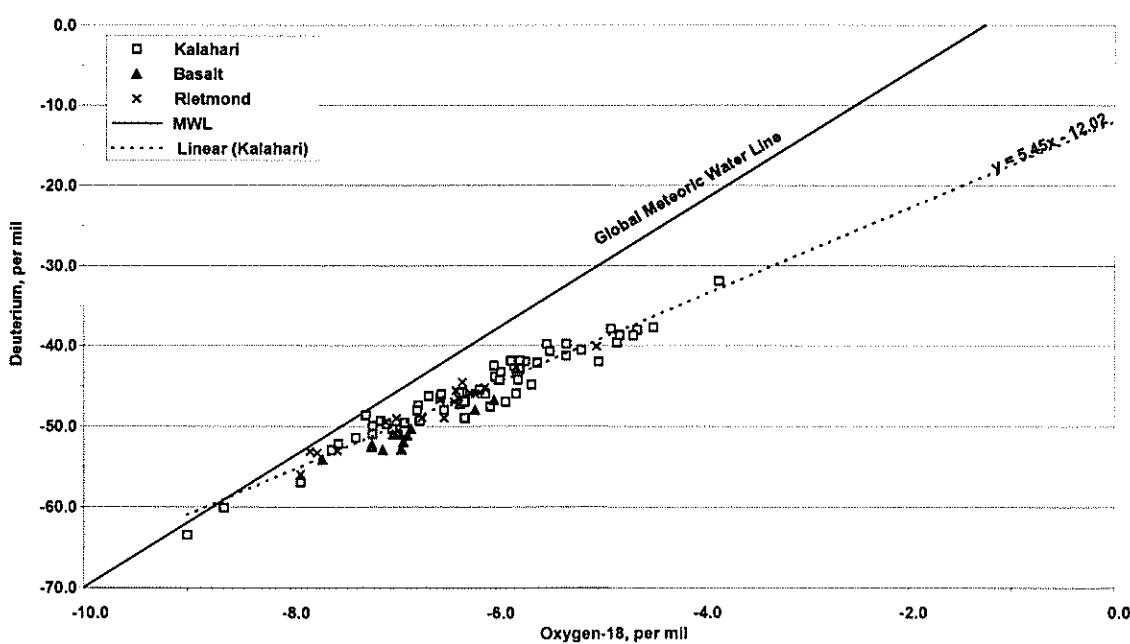


Fig.3.9-5b Stable isotope relationships in the unconfined aquifer system: Kalahari, basalt &amp; Rietmond

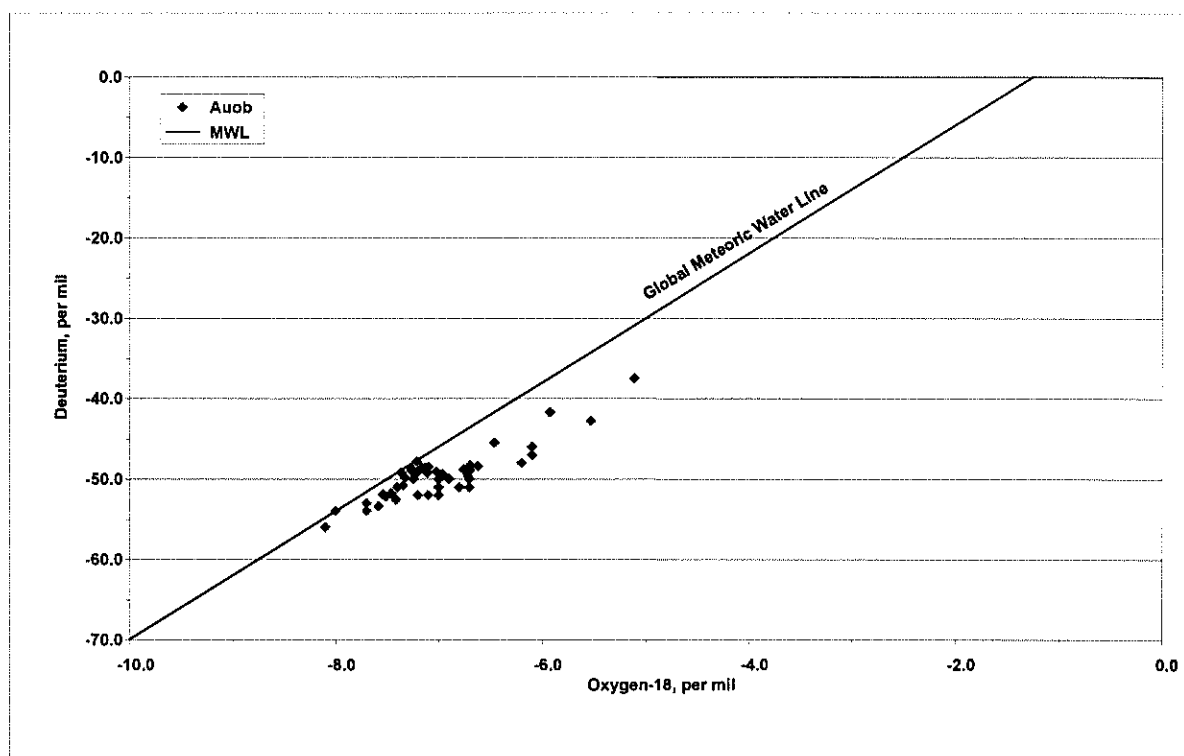


Fig.3.9-5c The stable isotope relationship in the confined Auob aquifer

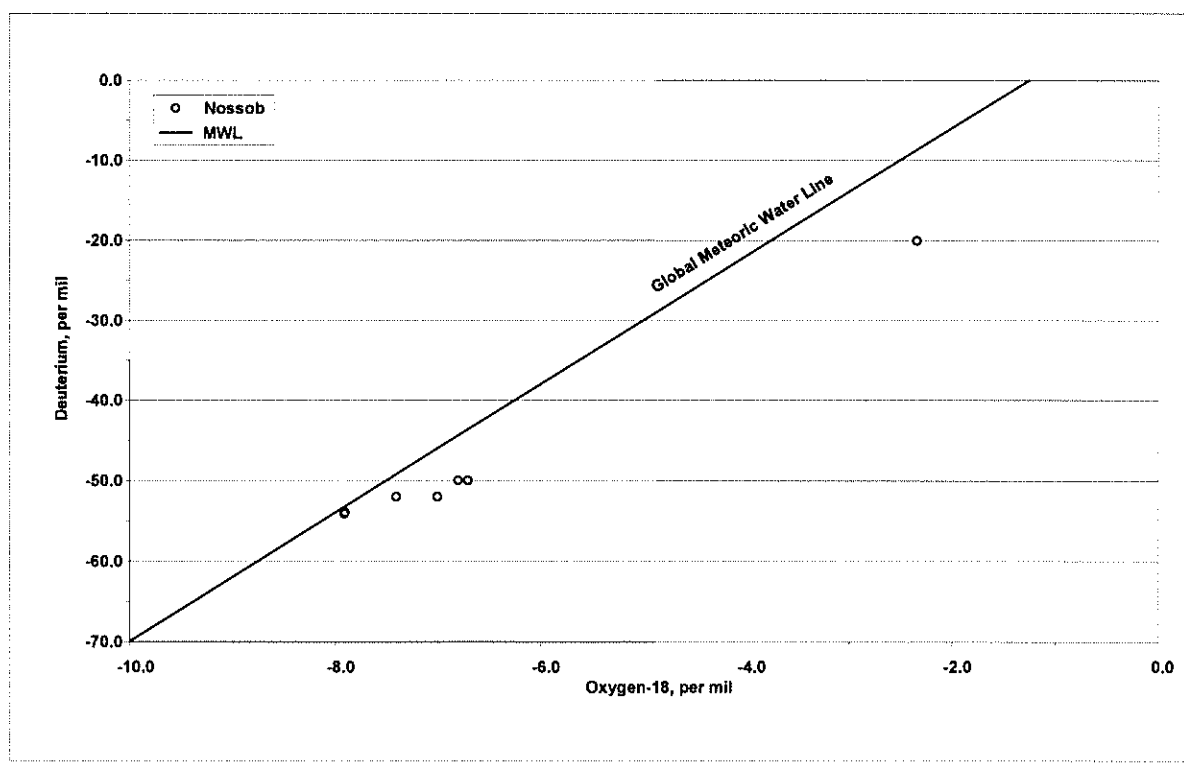


Fig.3.9-5d The stable isotope relationship in the confined Nossob aquifer

