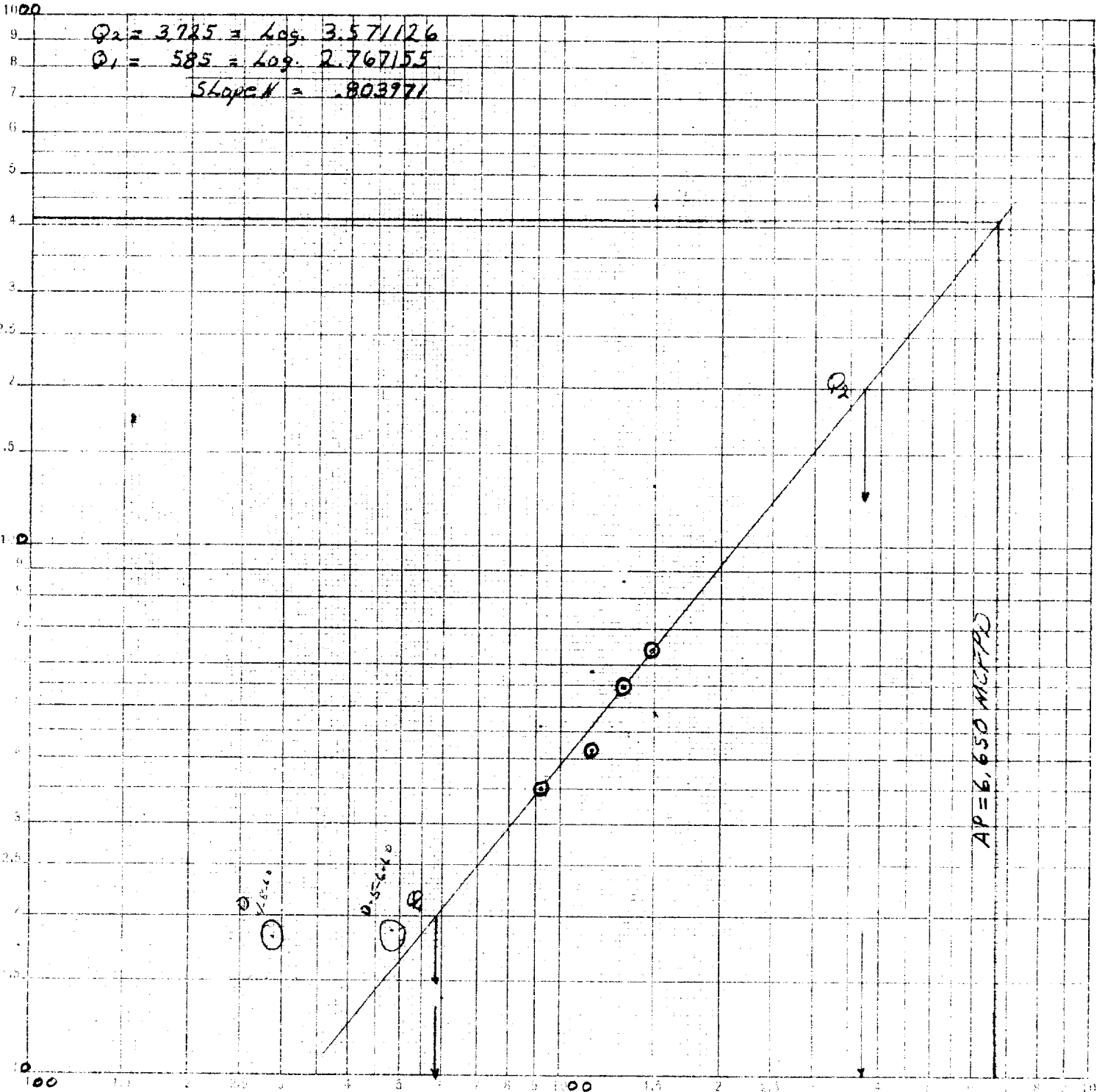


El Paso Natl. Gas Co.
 Parker No 1
 Sec. 29-26-37
 3-25-57

$Q_2 = 3785 = \text{Log. } 3.571126$
 $Q_1 = 585 = \text{Log. } 2.767155$
 Slope $n = .803971$

P² - h² (Chinook)

LOGARITHMIC 359-110
 KUPFFEL'S METHOD
 ANALOGY



AP = 6.650 MCFPD

$Q = \text{MCFPD}$