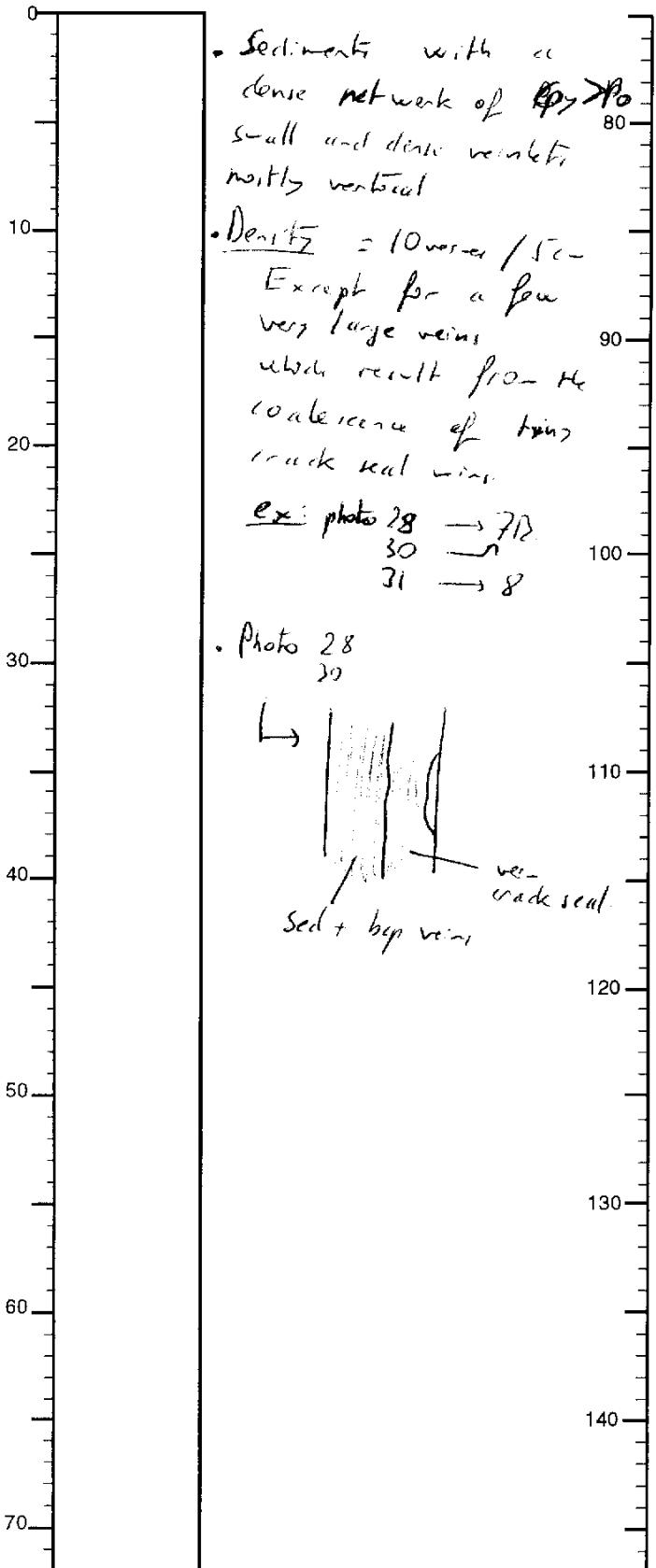


Structural Geology Description

| Leg | Hole | Core | Section | Observer |
|-----|------|------|---------|----------|
| | | | | |



• Sediments with a dense network of $sp. > 10$ small and dense veins, mostly vertical

• Density = 10 veins / 5cm
 Except for a few very large veins which result from the coalescence of thin crack seal veins

ex: photo 28 → 712
 30 →
 31 → 8

• Photo 28
 20

