

3/7/85 ✓ Section 5 Sileca K P F DB SW/4 Sec 5, T16S, R67E

✓ two benches; pit about 500' in diameter

Baseline? Sx ^{N-S} ~~N40E~~, 15 E

✓ Irry pit; get ave dimension from map. Map depth 40

✓ Lam to 2", regularly bedded. No cross bedding

✓ Post mine face iron stained in places but underneath fairly iron-free (Sample 5-1)

✓ Extensive fracturing & faults with small offset.

✓ General dip $\pm 10^\circ$

✓ In NW bot of pit l. pink ss grading abruptly into normal ^{$\pm 2'$} to south red feathers out \rightarrow Red lens $\pm 100'$ long & 12' strat.

✓ on west ^{and south} side of pit extensive crossbedding, some N45°E, 45E another mass of l. red on south side in beds N75E, 25E

✓ only E face is regular N-S bed.

✓ Extensive azyte 1/4 mi west and 500' SE of pit

10/87 Walked in from NW. Appears to be bleached azyte. Red-colored material appears to have larger and more rounded grains. Much broken and variable dips.

Ilwaco

Sec. 5, T16S, R67E.

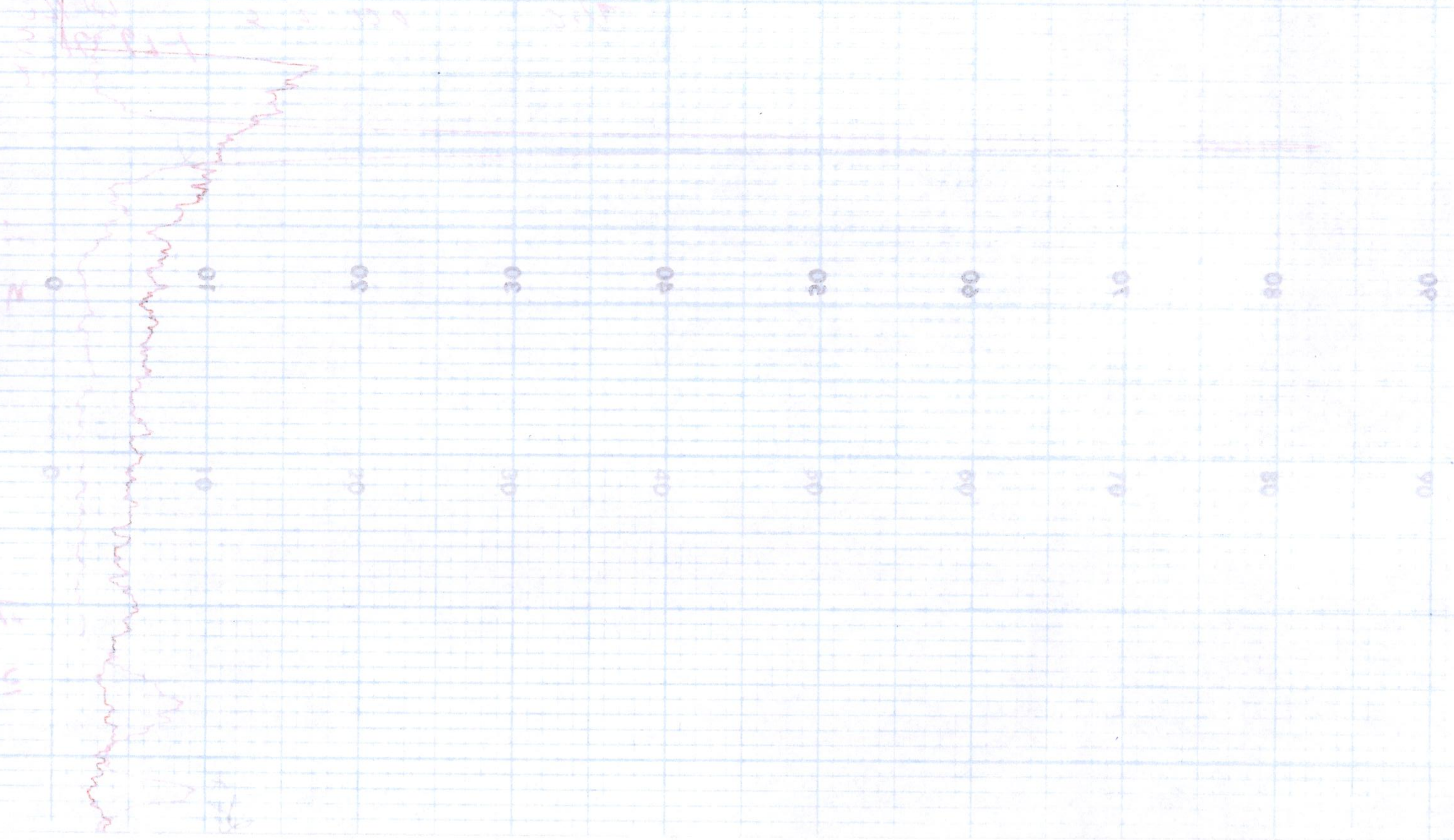
-1 Sandstone ^{8 mod or. pit}
Pink gray

Uniform, ave grain size $\pm 1/5$ mm, mod. fine, no carb.

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|--------|-----------|-----------|
| Sample | <u>20</u> | <u>Q5</u> |
| -1 | 2-44 | 02/90 |

Karlen 6

5-16-67-1



PHYSIC SING LOMIC APRESUMENTS

