

400,000
5 | 2,000,000

2 Million years
5 days

400,000 years a day

Geo tropic

Homogeneous

crypto Crystalline

Micro Crystalline

Non Crystalline and quartz, smelt Crystal, obsidian, spinnite, Stone
Silica & Silice Hydrothermal deposition

Flint. Chert ???

Impregnation of previous natural organic & Non Organic materials

Chalcedonies Agate Jasper opaque varieties of

Major Quarries

Drawing for Obsidian

Show Core tendency & Blade Use Edges to protect
fracture

Blades - percussion, pressure, indirect percussion

Brendon Grand pressure

various Paleo Indian

Hopwell, Poverty Point, Charred Island, New Guinea, Belize

Arctic. Throughout the Old World India Japan Russia

Siberia North Africa Libya Algeria Egypt Lebanon Greek Islands

South East Asia

C. 31.2.8

$$\begin{array}{r} 150 \\ 30 \\ \hline 4500 \\ 900 \\ \hline 5400 \end{array} \quad \begin{array}{r} 30 \\ 30 \\ \hline 900 \end{array}$$