

There are many types of pressure flaking. In a point type
the Clovis probably has the widest range of temperatures
one reason is the range in size - $\frac{3}{4}$ " to 7"
some have wide collateral flake other diagonal parallel
the flake removed over a curved surface and met
on the opposite side, then there is parallel flattened
flake collateral lying a ridge on the median line
some are random flaked some are lens tricular with
the flake parallel but at right angles with the edges
some have the Chacoan flake removed by a
flooded platform others have the platform free
and polished To make an accurate determination
which is good and which is poor would require
much study and comparison.

The Eden point appears to have a large
range of temperatures, such as,