Clustered Table

Before CLUSTER:

1. latency = 0.504 tps = 1983.350754 (cluster1.sql)
2. latency = 4.703 tps = 212.627425 (cluster2.sql)
3. latency = 3.212 tps = 311.333605 (cluster3.sql)

After CLUSTER:

1. latency = 0.636 tps = 1573.339732 (cluster1.sql)
2. latency = 4.209 tps = 237.603139 (cluster2.sql)
3. latency = 2.739 tps = 365.146303 (cluster3.sql)

Conclusion:

Got an increase at speed on selects with comparison (between, >) after CLUSTER  
  
