```
T-Varied
T= 287_342 == 5 Nre= 6ci 25 (1010:1014)
       (12mm)
                                                   300
                      NB = 1,772.015
       d= 380
                                                   300
                      NB = 10 16
       d= 230
                       NB = 5.623.1016
                                                   300
       d = 330
T= 291-4341 =10
                         Nee-Bee 25
      ( 6mi)
                                                  150
```

 T_{2} 291... 4341 s=10 $N_{Fe}-6ce$ 25 (6ui) d=180 $N_{B}=\frac{1}{2}s$, $3,162.10^{15}$ d=280 $N_{B}=\frac{1}{2}s$, 10^{17} 150