

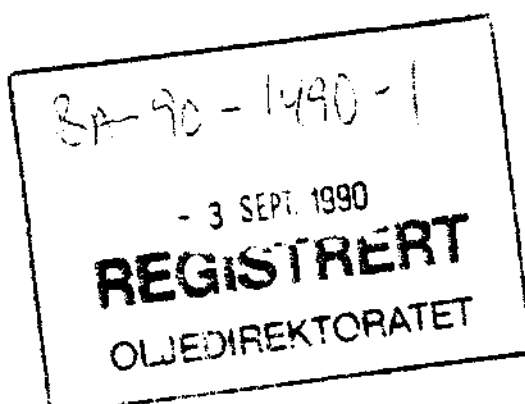
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Table 1. Vitrinite reflectance data well 6507/3-1.

Sample code IFE	Sample code Statoil	Sample depth, type mrkb	Sample lithology	Vitrinite reflect. Rm (N)	Sample quality
ST 1197	S 4644	3096.0 swc	claystone	0.57 (10)	o--oo
ST 1198	S 4645	3100.5 swc	claystone	0.52 (5)	o--oo
ST 1199	S 4646	3105.0 swc	claystone	0.55 (13)	o--oo
ST 1200	S 4647	3111.0 swc	claystone	0.57 (14)	o--oo
ST 1201	S 4648	3116.0 swc	claystone	0.61 (12)	o--oo

LEGEND

Rm : mean random reflectance in oil
N : number of readings

CODE FOR DATA QUALITY

The sample quality is characterized by five items as follows:

oooo

1 : abundance of vitrinite
2 : identification of vitrinite
3 : type of vitrinite
4 : particle size
5 : particle surface quality

+ : may give a too high vitrinite reflectance value
o : has no effect on the resulting vitrinite reflectance
- : may give a too low vitrinite reflectance value

An ideal sample is characterized as follows: ooooo