

Tap Oil T/47P 3D PSTM



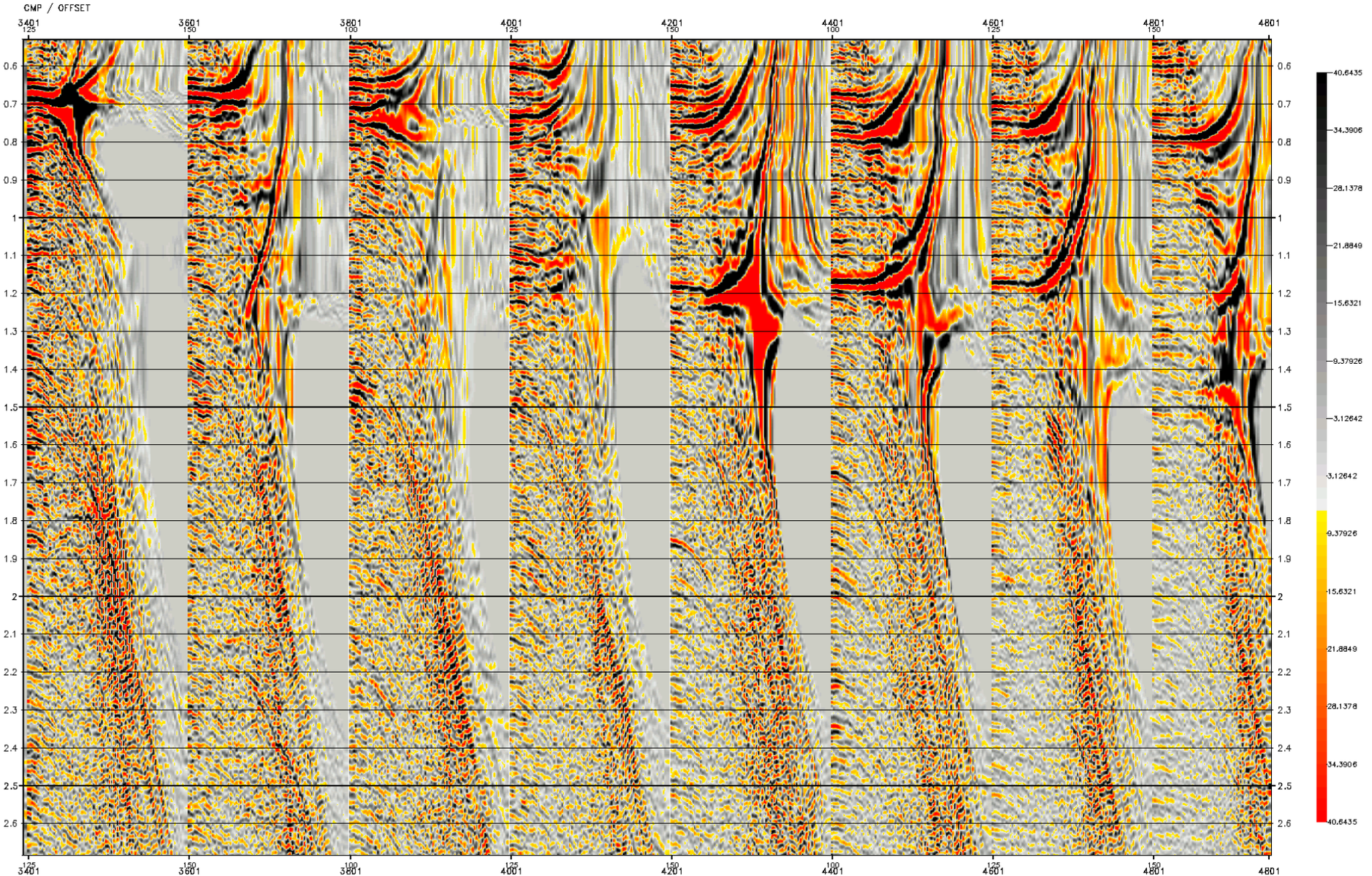
Radon test revised 2

Summary

- Another test has been conducted to avoid the low frequency artifacts – Test 4
- In this test, radon mute is revised (graphed on gathers)
- Transform range -1000 to 4000
- Removable AGC 500 is used
- Protection range: -1000 to 500 at 0ms
 - 1000 to 420 at 1000ms
 - 1000 to 340 at 2000ms
- Other parameters are same as production

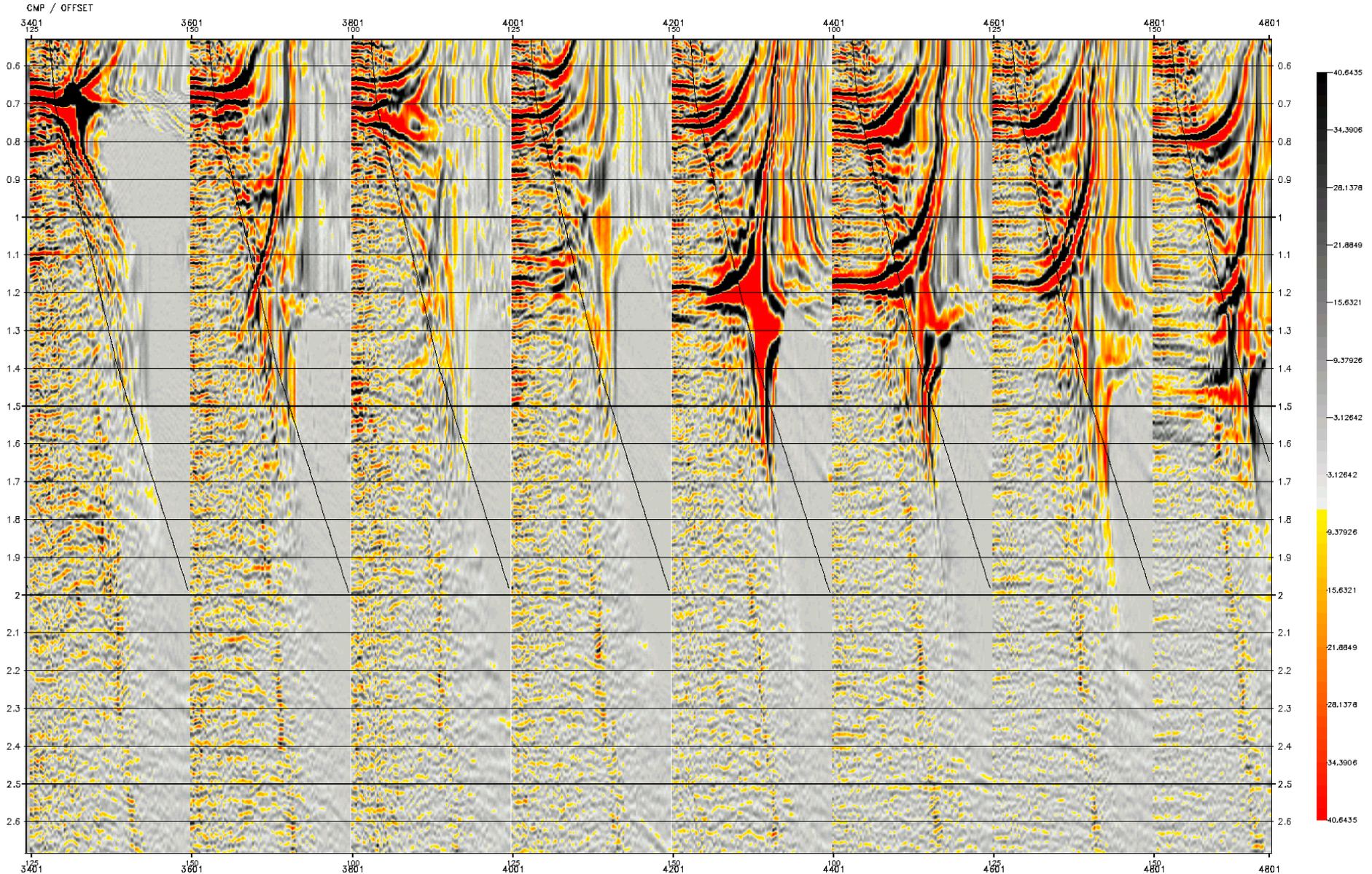
Gathers before radon

Tango::spr165pc:s563tap:g2c3 1042p1039 bf.1



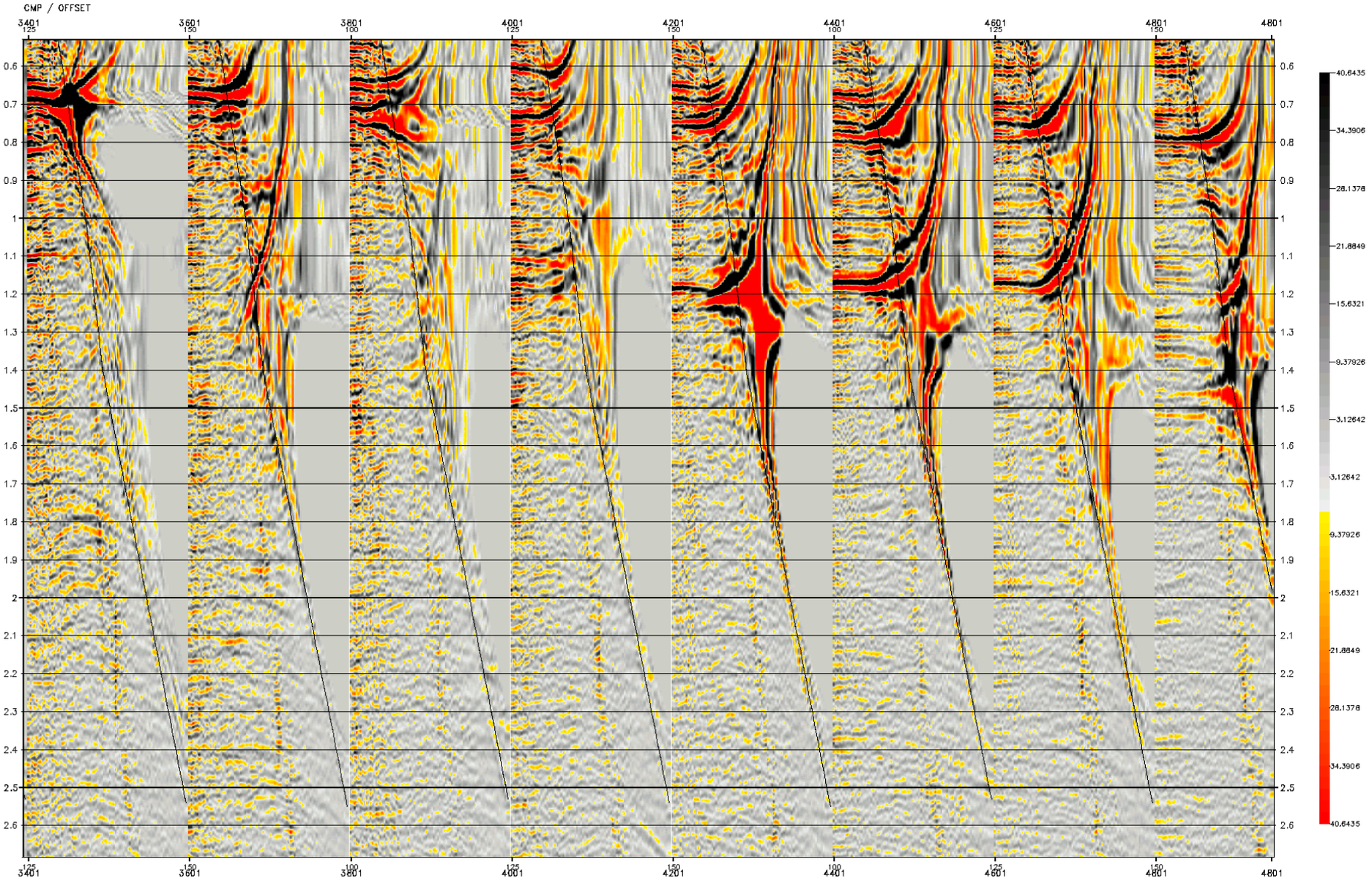
Gathers after radon – Production

Tango::spr165pcs563tap:g2c3 1042p1039 af.1



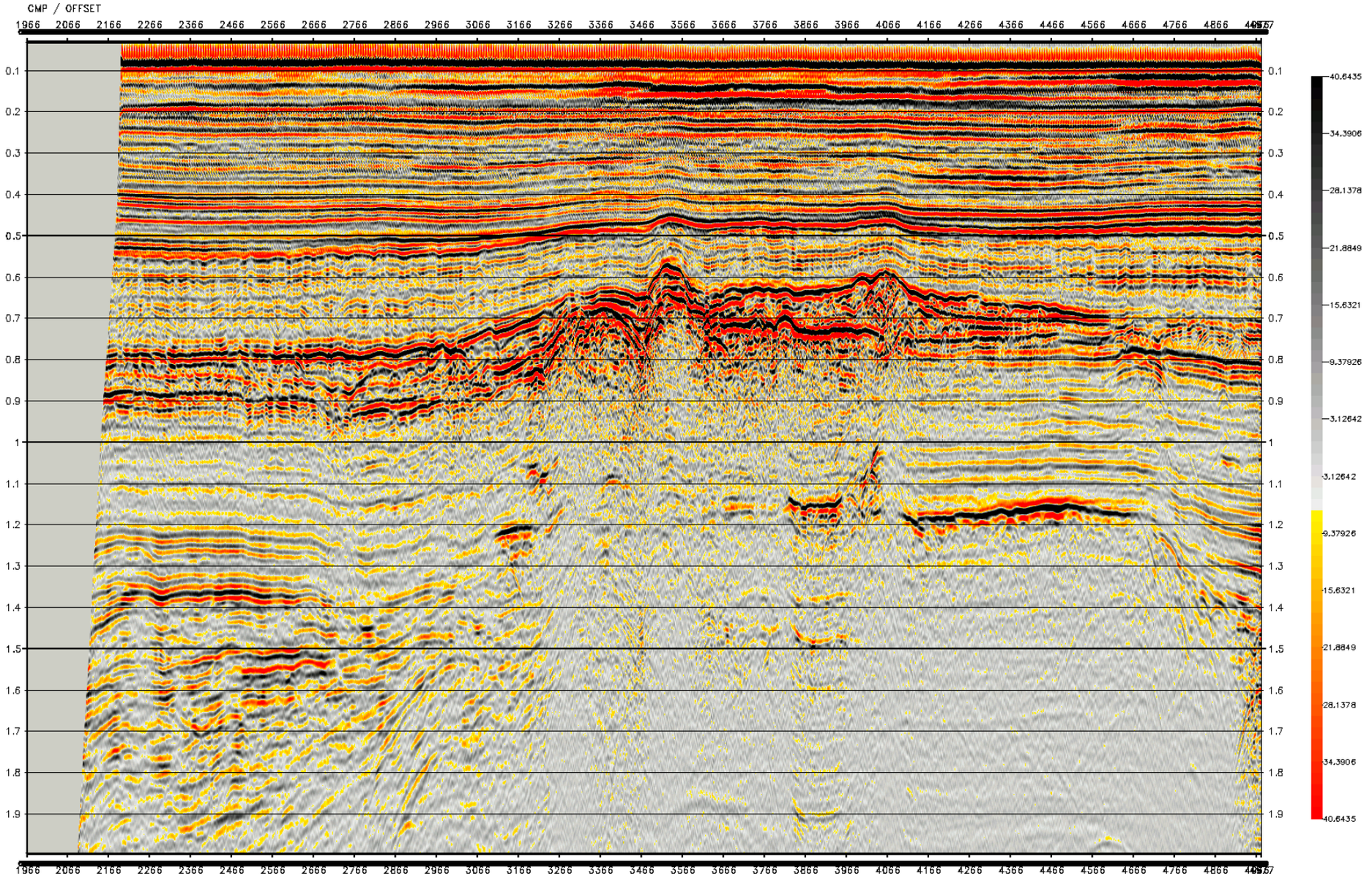
Gathers after radon – Test 4

Tango::spr165pc:s563lep:c1042 Ist6.1



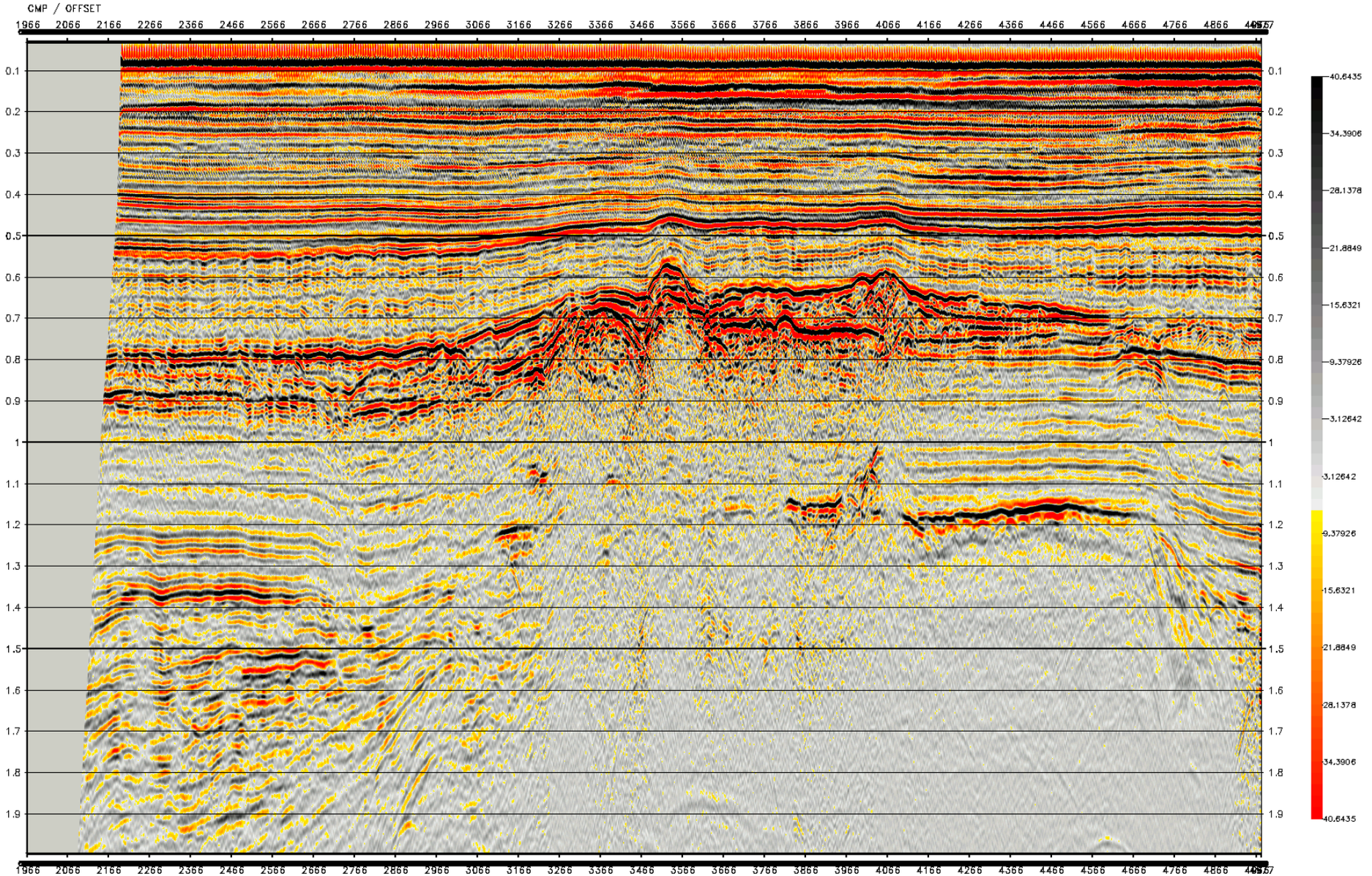
Stack before radon

Tango::spr178pc:s563lap:tps6 1042p1039stk.1



Stack after radon - Production

Tango::spr165pc:s563lap:g2c3 1042p1039stk.1



Stack after radon – Test 4

Tango::spr165pc:s563lap:c1042xrm stk.1

