

## **Well 6005/13-1**

### **Composite Log (Pdf)**

1. Composite Log

### **Analog well logs (Pdf and odf files)**

2. Lithology Log 767-1501 (Pdf and odf)

### **Analog well logs (Pdf and CGM)**

3. Propagation Resistivity, Gamma Ray. Loginterval 1977-3010.0 Scale 1:200.
4. Propagation Resistivity, Gamma Ray. Loginterval 1977-3010.0 Scale 1:500.
5. Propagation Resistivity, Gamma Ray. Loginterval 1977-3010.0 Scale 1:1000.
6. Propagation Resistivity, Gamma Ray. Loginterval 1977-3010.0 Scale 1:3600.
7. Propagation Resistivity, Gamma Ray, Bulk Density, Neutron Porosity. Loginterval 2560.0-3366.0. Scale 1:200.
8. Propagation Resistivity, Gamma Ray, Bulk Density, Neutron Porosity. Loginterval 2560.0-3366.0. Scale 1:500.
9. Propagation Resistivity, Gamma Ray, Bulk Density, Neutron Porosity. Loginterval 2560.0-3366.0. Scale 1:1000.
10. Propagation Resistivity, Gamma Ray, Bulk Density, Neutron Porosity. Loginterval 2560.0-3366.0. Scale 1:3600.
11. Propagation Resistivity, Gamma Ray. Loginterval 767.0-1501.0. Scale 1:200.
12. Propagation Resistivity, Gamma Ray. Loginterval 767.0-1501.0. Scale 1:500.
13. Propagation Resistivity, Gamma Ray. Loginterval 767.0-1501.0. Scale 1:1000.
14. Propagation Resistivity, Gamma Ray. Loginterval 767.0-1501.0. Scale 1:3600.

### **LWD MEMORY LOG 12.25" SECTION LOGS**

15. Vibration Stick Slip, Equivalent Circulating Density. Loginterval 1977-3010.0 Scale 1:500.
16. Vibration Stick Slip, Equivalent Circulating Density. Loginterval 1977-3010.0 Scale 1:3600.
17. Vibration Stick Slip, Equivalent Circulating Density. Loginterval 767-1501.0 Scale 1:500.
18. Vibration Stick Slip, Equivalent Circulating Density. Loginterval 767-1501.0 Scale 1:3600.

## **Analog well logs (PDS)**

### **Wireline-17.5 inch hole**

1. SP-DSI-HRLA-PEX-ACTS-ECRD DSI Delta T Log. Loginterval 1499-1970.11 m. Run no. 1. Scale 1:200.
2. SP-DSI-HRLA-PEX-ACTS-ECRD DSI Delta T Log. Loginterval 1499-1970.11 m. Run no. 1. Scale 1:500
3. BestDT QC Plot – DSI LDP: Interval 1499-1970.11 m. Scale 1:200

### **Wireline-12.5 inch hole**

4. SP-DSI-HRLA-PEX-ACTS-ECRD DSI\_VDL Lower Dipol Log. Loginterval 1499-1970.11 m. Run no. 1. Scale 1:200.
5. BestDT QC Plot – DSI MPS: Interval 1499-1970.11 m. Scale 1:200.
6. BestDT QC Plot – DSI UDP: Interval 1499-1970.11 m. Scale 1:200.
7. SP-DSI-HRLA-PEX-ACTS-ECRD DSI\_VDL Upper Dipol Log. Loginterval 1499-1970.11 m. Run no. 1. Scale 1:200.
8. SP-DSI-HRLA-PEX-ACTS-ECRD DSI VDL P&S Log. Loginterval 1499-1970.11 m. Run no. 1. Scale 1:200
9. SP-DSI-HRLA-PEX-ACTS-ECRD GR Log. Loginterval 799.9-1937.77 m. Run no. 1. Scale 1:200.
10. SP-DSI-HRLA-PEX-ACTS-ECRD GR Log. Loginterval 799.9-1937.77 m. Run no. 1. Scale 1:500.
11. SP-DSI-HRLA-PEX-ACTS-ECRD GR Log. Loginterval 799.9-1937.77 m. Run no. 1. Scale 1:1000.
12. SP-DSI-HRLA-PEX-ACTS-ECRD Nuclear Log High Resolution. Loginterval 1499-1943.43 m. Run no. 1. Scale 1:200.
13. SP-DSI-HRLA-PEX-ACTS-ECRD Nuclear Log High Resolution. Loginterval

1499-1943.43 m. Run no. 1. Scale 1:500.

14. SP-DSI-HRLA-PEX-ACTS-ECRD Nuclear Log High Resolution. Loginterval 1499-1943.43 m. Run no. 1. Scale 1:1000.

15. SP-DSI-HRLA-PEX-ACTS-ECRD Nuclear and Resistivity Log. Loginterval 1499-1943.4 m. Run no. 1. Scale 1:200.

16. SP-DSI-HRLA-PEX-ACTS-ECRD Nuclear and Resistivity Log. Loginterval 1499-1943.4 m. Run no. 1. Scale 1:500.

17. SP-DSI-HRLA-PEX-ACTS-ECRD Resistivity Log. Loginterval 1499-1948.33 m. Run no. 1. Scale 1:200.

18. SP-DSI-HRLA-PEX-ACTS-ECRD Resistivity Log. Loginterval 1499-1948.33 m. Run no. 1. Scale 1:500.

19. SP-DSI-HRLA-PEX-ACTS-ECRD Resistivity Log. Loginterval 1499-1948.33 m. Run no. 1. Scale 1:1000.

20. SP-DSI-HRLA-PEX-ACTS-ECRD Nuclear Log. Loginterval 1499-1943.43 m. Run no. 1. Scale 1:200.

21. SP-DSI-HRLA-PEX-ACTS-ECRD Nuclear Log. Loginterval 1499-1943.43 m. Run no. 1. Scale 1:500.

22. SP-DSI-HRLA-PEX-ACTS-ECRD Nuclear Log. Loginterval 1499-1943.43 m. Run no. 1. Scale 1:1000.

### **Schlumberger Verification Listing**

#### **File Header**

CAL\_HRLA\_TLD\_MCFL\_108PUC Sequence:108

CAL\_HRLA\_TLD\_MCFL\_109PUC Sequence:109

23. Gamma Ray Log. Loginterval 1967-3360.3 m. Run no. 2B. Scale 1:200.

24. Gamma Ray Log. Loginterval 1967-3360.3 m. Run no. 2B. Scale 1:500.

25. Spectroscopy GR Ratios Log. Loginterval 1967-3357.7 m. Run no. 2B. Scale 1:200.

26. Spectroscopy GR Ratios Log. Loginterval 1967-3357.7 m. Run no. 2B. Scale 1:500.

27. Spectroscopy GR Yields Log. Loginterval 1967-3357.7 m. Run no. 2B. Scale 1:200.

- 28. Spectroscopy GR Yields Log. Loginterval 1967-3357.7 m. Run no. 2B. Scale 1:500.
- 29. Nuclear Log. Loginterval 1967-3366.4 m. Run no. 2B. Scale 1:200.
- 30. Nuclear Log. Loginterval 1967-3366.4 m. Run no. 2B. Scale 1:500.
- 31. Nuclear High Resolution Log. Loginterval 1967-3362.5 m. Run no. 2B. Scale 1:200.
- 32. Nuclear High Resolution Log. Loginterval 1967-3362.5 m. Run no. 2B. Scale 1:500.
- 33. Resistivity Log. Loginterval 1967-3371.2 m. Run no. 2B. Scale 1:200.
- 34. Resistivity Log. Loginterval 1967-3371.2 m. Run no. 2B. Scale 1:200.

### **Schlumberger Verification Listing**

#### **File Header**

CAL\_DSI\_ECS\_TLD\_CNL\_011PUP Sequence:1  
CAL\_DSI\_ECS\_TLD\_CNL\_014PUP Sequence:1

- 35. DSI Sonic Delta T Log. Loginterval 1967-3367.5 m. Run no. 2C. Scale 1:200.
- 36. DSI Monopole and Stoneley Images Log. Loginterval 1967-3367.5 m. Run no. 2C.  
Scale 1:200.
- 37. DSI Upper and Lower Dipole Image Log. Loginterval 1967-3367.5 m. Run no. 2C.  
Scale 1:200.
- 38. Elemental Capture Spectroscopy Log. Loginterval 1967-3352.5 m. Run no. 2C. Scale  
1:200.
- 39. Caliper Log. Loginterval 1967-3383 m. Run no. 2C. Scale 1:200.
- 40. Plug setting Record. Loginterval 1967-3383 m. Run no. 1B. Scale 1:200.