

# Well 6104/21-2

## Wireline Digital Logs (DLIS, LAS and ASC)

### Run 1, T2, SwETech\_Cutter

1. R2L6Up\_S008\_CUTTER\_CCL (DLIS and LAS)
2. R2L8Up\_S006\_CUTTER\_CCL (DLIS and LAS)

### Run 1, T3, ZVSP Report

1. ZVSP\_RAW\_SHOT\_RECEIVER\_GEO\_X (SEGY)
2. ZVSP\_RAW\_SHOT\_RECEIVER\_GEO\_Y (SEGY)
3. ZVSP\_RAW\_SHOT\_RECEIVER\_GEO\_Z (SEGY)
4. ZVSP\_RAW\_SHOT\_SOURCE\_S1 (SEGY)
5. ZVSP\_RAW\_STACK\_RECEIVER\_GEO\_X (SEGY)
6. ZVSP\_RAW\_STACK\_RECEIVER\_GEO\_Y (SEGY)
7. ZVSP\_RAW\_STACK\_RECEIVER\_GEO\_Z (SEGY)

### VSP

1. ZVSP\_RAW\_SHOT\_RECEIVER\_GEO\_X (SEGY)
2. ZVSP\_RAW\_SHOT\_RECEIVER\_GEO\_Y (SEGY)
3. ZVSP\_RAW\_SHOT\_RECEIVER\_GEO\_Z (SEGY)
4. ZVSP\_RAW\_SHOT\_SOURCE\_S1 (SEGY)
5. ZVSP\_RAW\_STACK\_RECEIVER\_GEO\_X (SEGY)
6. ZVSP\_RAW\_STACK\_RECEIVER\_GEO\_Y (SEGY)
7. ZVSP\_RAW\_STACK\_RECEIVER\_GEO\_Z (SEGY)

### VSP Final-Report

#### VSPZO\_COMPUTED\_2014-06-21

1. VSPZO\_COMPUTED\_1 (SEGY)
2. VSPZO\_COMPUTED\_1\_INF (ASC)
3. VSPZO\_COMPUTED\_2 (SEGY)
4. VSPZO\_COMPUTED\_2\_INF (ASC)
5. VSPZO\_COMPUTED\_3 (SEGY)
6. VSPZO\_COMPUTED\_3\_INF (ASC)
7. VSPZO\_COMPUTED\_4 (SEGY)
8. VSPZO\_COMPUTED\_4\_INF (ASC)
9. VSPZO\_COMPUTED\_5 (SEGY)
10. VSPZO\_COMPUTED\_5\_INF (ASC)

11. VSPZO\_COMPUTED\_6 (SEGY)
12. VSPZO\_COMPUTED\_6\_INF (ASC)
13. VSPZO\_COMPUTED\_7 (SEGY)
14. VSPZO\_COMPUTED\_7\_INF (ASC)
15. VSPZO\_COMPUTED\_8 (SEGY)
16. VSPZO\_COMPUTED\_8\_INF (ASC)
17. VSPZO\_COMPUTED\_9 (SEGY)
18. VSPZO\_COMPUTED\_9\_INF (ASC)
19. VSPZO\_COMPUTED\_10 (SEGY)
20. VSPZO\_COMPUTED\_10\_INF (ASC)
21. VSPZO\_COMPUTED\_11 (SEGY)
22. VSPZO\_COMPUTED\_11\_INF (ASC)
23. VSPZO\_COMPUTED\_12 (SEGY)
24. VSPZO\_COMPUTED\_12\_INF (ASC)
25. VSPZO\_COMPUTED\_13 (SEGY)
26. VSPZO\_COMPUTED\_13\_INF (ASC)
27. VSPZO\_COMPUTED\_14 (SEGY)
28. VSPZO\_COMPUTED\_14\_INF (ASC)
29. VSPZO\_COMPUTED\_15 (SEGY)
30. VSPZO\_COMPUTED\_15\_INF (ASC)
31. VSPZO\_COMPUTED\_16 (SEGY)
32. VSPZO\_COMPUTED\_16\_INF (ASC)
33. VSPZO\_COMPUTED\_17 (SEGY)
34. VSPZO\_COMPUTED\_17\_INF (ASC)
35. VSPZO\_COMPUTED\_18 (SEGY)
36. VSPZO\_COMPUTED\_18\_INF (ASC)
37. VSPZO\_COMPUTED\_19 (SEGY)
38. VSPZO\_COMPUTED\_19\_INF (ASC)
39. VSPZO\_COMPUTED\_20 (SEGY)
40. VSPZO\_COMPUTED\_20\_INF (ASC)
41. VSPZO\_COMPUTED\_21 (SEGY)
42. VSPZO\_COMPUTED\_21\_INF (ASC)
43. VSPZO\_COMPUTED\_22 (SEGY)
44. VSPZO\_COMPUTED\_22\_INF (ASC)
45. VSPZO\_COMPUTED\_23 (SEGY)
46. VSPZO\_COMPUTED\_23\_INF (ASC)
47. VSPZO\_COMPUTED\_2014-06-21\_INF (ASC)

**VSPZO\_RAW\_2014-06-21**

1. VSPZO\_RAW\_1 (SEGY)
2. VSPZO\_RAW\_1\_INF (ASC)

3. VSPZO\_RAW\_2 (SEGY)
4. VSPZO\_RAW\_2\_INF (ASC)
5. VSPZO\_RAW\_3 (SEGY)
6. VSPZO\_RAW\_3\_INF (ASC)
7. VSPZO\_RAW\_4 (SEGY)
8. VSPZO\_RAW\_4\_INF (ASC)
9. VSPZO\_RAW\_2014-06-21\_INF (ASC)

### **VSPZO\_VELOCITY\_LOGS\_2014-06-21**

1. TZV\_DEPTH\_CHECKSHOT (ASC)
2. TZV\_DEPTH\_COMPUTED (ASC)
3. TZV\_DEPTH\_SONIC\_CAL (ASC)
4. TZV\_TIME\_CHECKSHOT (ASC)
5. TZV\_TIME\_CORR (LAS)
6. TZV\_TIME\_SYNSEIS1 (LAS)
7. TZV\_TIME\_SYNSEIS2 (LAS)
8. TZV\_TIME\_SYNSEIS3 (LAS)
9. TZV\_TIME\_SYNSEIS4 (LAS)
10. VELOCITY\_LOGS\_2014-06-21\_INF (ASC)
11. WELL\_DEVIATION\_SURVEY (ASC)

## **Mudlogging, 2014**

### **Final\_85in**

1. 14SCA0024-4\_6104\_21-2\_T2\_85in\_Final (zipx)
2. MUD\_LOG\_TIME\_RUN1 (LAS)
3. MUD\_LOG\_TIME\_RUN4 (LAS)
4. WL\_RAW\_CALI-DEN-GR-NEU-REMP\_MWD (DLIS)
5. WL\_RAW\_CALI-DEN-GR-NEU-REMP\_MWD (LAS)
6. WL\_RAW\_CALI-DEN-GR-NEU-REMP\_MWD (pds)

### **Lis & ASCII Files**

#### **T2**

1. LIS1 (ASC)
2. MUD\_LOG (LIS)
3. MUD\_LOG (TXT)

#### **T3**

1. LIS1 (ASC)
2. MUD\_LOG (LIS)
3. MUD\_LOG (TXT)

**Flowback**

1. Flowback 090614 (mdi)
2. Flowback 090614 (mdi)

**Mudlogging, 2012****T1**

1. ASCII (ASC)
2. MUD\_LOG\_1 (LIS)
3. MUD\_LOG\_1 (TXT)

**MWD\_LWD, 2014****T2****Composite**

1. WLC\_COMPOSITE\_1 (DLIS)
2. WLC\_COMPOSITE\_1 (LAS)
3. WLC\_PETROPHYSICAL\_COMPOSITE\_1 (DLIS)

**MWD Run 4**

1. MUD\_LOG\_TIME\_RUN1 (LAS)
2. MUD\_LOG\_TIME\_RUN4 (LAS)
3. WL\_RAW\_CALI-DEN-GR-NEU-REMP\_MWD (DLIS)
4. WL\_RAW\_CALI-DEN-GR-NEU-REMP\_MWD (LAS)
  
5. STATOIL\_Final\_6104\_21-2\_T2\_LFP (LAS)
6. STATOIL\_Final\_6104\_21-2\_T2\_STAT\_COMP (LAS)

**T3****Composite**

1. WLC\_COMPOSITE\_1 (DLIS)
2. WLC\_COMPOSITE\_1 (LAS)
3. WLC\_PETROPHYSICAL\_COMPOSITE\_1 (DLIS)

**MWD Run 6**

1. DrillingMech-APWD\_Time\_Run6
2. VISION\_Resistivity
3. VISION\_Resistivity
4. VISION\_Resistivity

**MWD Run 7**

1. DrillingMech-APWD\_Time\_Run7

2. STATOIL\_Final\_6104\_21-2\_T3\_LFP (LAS)
3. STATOIL\_Final\_6104\_21-2\_T3\_STAT\_COMP (LAS)