

ENCLOSURES**TILANA #1**

1. COMPOSITE LOG
- 1a. COMPOSITE WELL LOG
2. CORRELATION COREGRAPH - CORE 1
3. CORRELATION COREGRAPH - CORE 2
4. CLUSTER - FOUR-ARM HIGH RESOLUTION CONTINUOUS DIPMETER.
RUN 1
5. CLUSTER - FOUR-ARM HIGH RESOLUTION CONTINUOUS DIPMETER.
RUN 2
6. BORE HOLE PROFILE
7. WSS CHECK SHOT LIST TILANA #1
8. CYBERLOOK PASS - I/II (3065 - 2600)
9. CBL - WF - GR - CCL 1:200 3239 - 2580 M
10. CBL - VDL - GR - CCL 1:200 3239 - 2580 M
11. LDL - CNL - GR 1/200
12. LDL - CNL - GR 1/500
13. CYBERDIP 1:500 3902 - 2850 M
14. CYBERDIP 1:200 3902 - 2850 M
15. CYBERDIP 1:200 3902 - 3400 M
16. CYBERDIP 1:500 3902 - 3400 M
17. ISF - BHC - GR - CAL - SP SUITE #1 1/200
18. ISF - BHC - GR - CAL - SP SUITE #1 1/500
19. ISF - DDBHC - MSFL - GR - SP SUITE #2 1/500
20. ISF - DDBHC - MSFL - GR - SP SUITE #2 1/200
21. HDT SUITE #2 1/200
22. CST - GR SUITE #2
23. WST CHECK SHOT SUITE #2
24. HDT SUITE #3 1/200
25. LDL - CNL - GR SUITE #3 1/200
26. LDL - CNL - GR SUITE #3 1/500
27. DWQL SUITE #3 1/200
28. DWQL PASS 1 1:200 SUITE #3 3902 - 2850 M
29. ISF - MSFL - BHC - GR - SP SUITE #3 1/500
30. ISF - MSFL - BHC - GR - SP SUITE #3 1/200
31. RFT STRAIN GAUGE - GR SUITE #3 RUN #1
32. RFT - HP - GR SUITE #3 RUN #1
33. CHECKSHOT SURVEY SUITE #3 RUN #2