

APPENDIX 3 – CONTENTS**DATA SUPPLIED****HISTORICAL DATA****PROCESSING OF DATA****SUMMARY OF INTERPRETATION****SHD21****SHD22**

Body 1

Body 2

SHD20

Body 3

SOUTH HENTY TEM INTERPRETATION - BODY 1 & BODY 2**SOUTH HENTY TEM INTERPRETATION - BODY 2 & BODY 3****DISCUSSION ON CONDUCTORS AS DRILL TARGETS****EM INTERPRETATION – SHD21 – BODY 1 & BODY 2****EM INTERPRETATION – SHD20 – BODY 3****EM INTERPRETATION – SHD22 – BODY 1 DOWN –PLUNGE?****EM INTERPRETATION – NC4 – BODY 2 ALONG STRIKE?****RECOMMENDATIONS****REFERENCES****LIST OF FIGURES**

1. Anomaly signature of Body 1.
2. Anomaly signature of Body 1.
3. TEM decay for Body 1.
4. Anomaly signature of Body 2.
5. Field and A-component model data for Body 2, Loop 2.
EM Coupling is best with Loop 2.
- 6a. Field and A-component model data for Body 2, Loop 1.
- 6b. U-V components of model data for Body 2, Loop 1.
7. TEM decay for Body 2.
8. Anomaly signature of Body 3.
9. TEM decay for Body 3.
- 10a. Field and A-component model data for Body 3, Loop 14.
EM coupling is best with Loop 12.
- 10b. Field and A-component model data for Body 3, Loop 12.
11. Anomaly signature of Body 1 at hole SHD22.
12. TEM decay for Body 1 at hole SHD22