

Geophysical Report Checklist

Title Page

- Title Number of Copies: _____
- Author Number Required: _____
- Report Date
- Company

General/Introduction

- Table of Contents
- Licensee Geophysical Licence Number
- Permittee Permit Number
- Commencement Date Completion Date
- Recording Commencement Date Recording Completion Date
- Instrumentation
- Number of Kilometres Covered Survey Size (km²)
- Area Boundaries
- Flight Line Direction Flight Line Spacing
- Tie Line Direction Tie Line Spacing
- Altitude
- Summary of Work Done
- Scope of Project
- References

Discussion of Results

- Introduction – Anomalies, Causes, Difficulties
- Locations
- Chronology of Work Done
- Drilling Summary
- Regional Overview – Trends, Features, Patterns
- Individual Subbasins – Location
- Individual Subbasins – Brief Geology
- Individual Subbasins – Correlation Between Readings and Geology
- Individual Subbasins – Trends, Zones, Features
- Interpretations

Recommendation

Conclusion

Appendix

- Daily Progress Data/Data Sets
- Personnel
- Equipment Used
- Maps Number of Copies of Maps: _____ Number of Copies Required: _____