

097

| TYPE | RESISTIVITY CLASS: | RATING: |
|---------------------------------------|--|---------|
| LOCATION | VOYAGER 29 Geochem. Anomaly, 10200 N | |
| APPARENT CHARGEABILITY PSUEUDOSECTION | <p>9800E 9900E 10000E 10100E 10200E 10300E 10400E</p> <p>53 37 36 31 16 26 19 35 50 63 59 55 51 51 7 33 22 29 10 21 21 17 39 40 43 61 45 38 11 22 34 31 19 15 19 25 30 39 27 42 44 41 08 0 21 39 20 24 13 24 38 27 28 29 37 96 14 1 09 28 30 26 20 19 36 35 17 31 25 38 17 23 5 15 18 26 27 26 30 32 23 21 35 25 08 24 2</p> | |
| APPARENT RESISTIVITY PSUEUDOSECTION | <p>9800E 9900E 10000E 10100E 10200E 10300E 10400E</p> <p>250 243 467 499 400 373 398 284 491 469 719 450 519 400 436 400 330 429 56 315 457 435 643 323 322 781 616 820 705 451 468 501 41 409 303 303 920 472 317 449 911 527 800 771 485 657 661 50 541 282 839 665 542 536 481 798 630 820 817 693 736 4 653 481 652 579 755 741 550 408 943 647 842 1148 792 602 44 583 1087 744 668 1025 725 650 478 468 650 946 667 1162 1307 1000 61</p> | |
| INTERP. DEPTH | <p>5 cm</p> | |
| INTERP. WIDTH | | |
| INTENSITY | | |
| RESISTIVITY | | |
| METAL FACTOR | | |
| GEOCHEMISTRY | | |
| GEOLOGY | | |
| OTHER GEOPHYSICS | | |
| TOPO/VEGETATION | | |
| COMMENTS | | |
| RECOMMENDATION | | |