

112

TYPE	CHARGEABILITY CLASS:	RATING:
LOCATION	V 34 Geochem. Anomaly;	
	13600 N	
APPARENT CHARGEABILITY PSUEUDOSECTION	<p>11500E 11600E 11700E 11800E 11900E 12000E 12100E</p> <p>2.2 2.0 3.5 7.4 3.2 3.2 3.0 3.4 5.5 7.7 6.4 4.0 3.0 4.0 3 12 1.0 2.1 1.3 1.8 1.3 2.1 5.4 3.7 4.4 6.2 3.4 3.3 3 0.8 2.3 2.5 1.3 1.2 1.9 2.7 2.5 4.8 1.5 4.8 5.1 3.9 3.0 8 1.6 2.2 1.6 1.1 0.8 2.7 4.6 1.4 3.8 2.4 3.7 5.7 3.7 2 1.5 1.5 1.7 1.3 0.9 1.9 4.6 3.5 1.3 4.1 1.3 4.4 5.5 2.8 1 1.1 0.8 1.4 1.0 2.0 3.4 4.5 0.3 3.3 2.1 4.2 4.6 2</p>	
APPARENT RESISTIVITY PSUEUDOSECTION	<p>11500E 11600E 11700E 11800E 11900E 12000E 12100E</p> <p>603 618 835 818 333 267 434 556 551 807 650 739 785 468 655 10 620 777 690 483 495 409 378 823 686 582 1229 947 510 4 788 775 667 437 709 642 399 648 316 523 1068 417 114 306 12 984 677 499 668 841 659 603 597 683 925 1222 1545 754 1 1106 850 530 753 748 839 953 635 4 1100 1083 1205 1038 1142 1 13 952 678 887 829 771 489 96 442 743 1360 1444 856 1208 1000</p>	
INTERP. DEPTH INTERP. WIDTH INTENSITY RESISTIVITY METAL FACTOR	<p>5 cm</p>	
GEOCHEMISTRY		
GEOLOGY		
OTHER GEOPHYSICS		
TOPO/VEGETATION COMMENTS		
RECOMMENDATION		