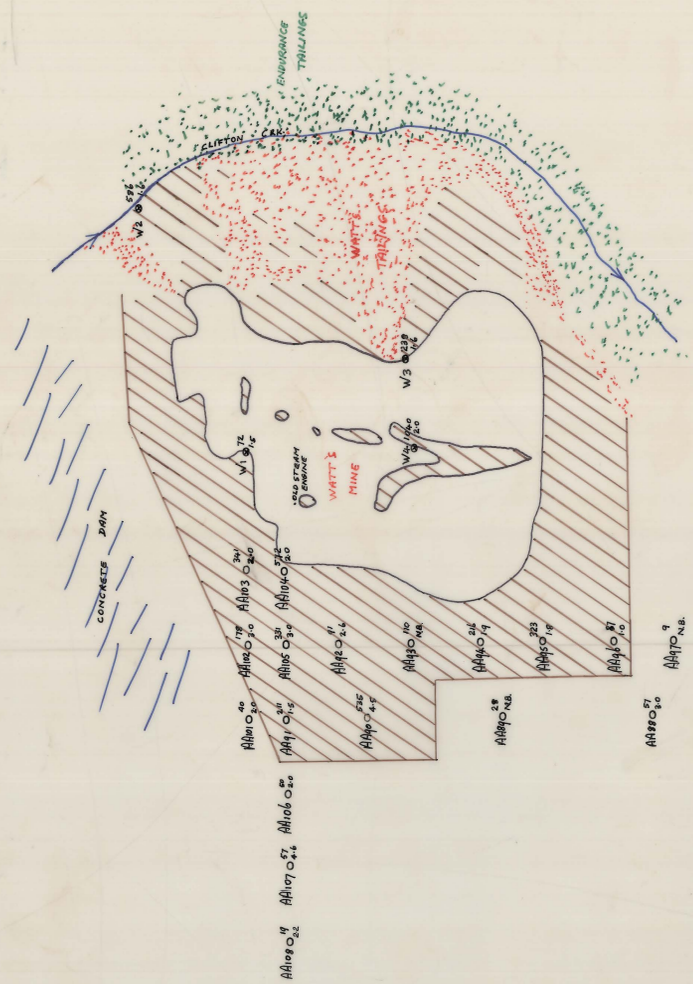


0415\_052

WATTS HARMONS  
EXPLORATION



AH100 0.2  
 AH101 0.1  
 AH102 0.3  
 AH103 0.4  
 AH104 0.5  
 AH105 0.6  
 AH106 0.7  
 AH107 0.8  
 AH108 0.9  
 AH109 1.0  
 AH110 1.1  
 AH111 1.2  
 AH112 1.3  
 AH113 1.4  
 AH114 1.5  
 AH115 1.6  
 AH116 1.7  
 AH117 1.8  
 AH118 1.9  
 AH119 2.0  
 AH120 2.1  
 AH121 2.2  
 AH122 2.3  
 AH123 2.4  
 AH124 2.5  
 AH125 2.6  
 AH126 2.7  
 AH127 2.8  
 AH128 2.9  
 AH129 3.0  
 AH130 3.1  
 AH131 3.2  
 AH132 3.3  
 AH133 3.4  
 AH134 3.5  
 AH135 3.6  
 AH136 3.7  
 AH137 3.8  
 AH138 3.9  
 AH139 4.0  
 AH140 4.1  
 AH141 4.2  
 AH142 4.3  
 AH143 4.4  
 AH144 4.5  
 AH145 4.6  
 AH146 4.7  
 AH147 4.8  
 AH148 4.9  
 AH149 5.0  
 AH150 5.1  
 AH151 5.2  
 AH152 5.3  
 AH153 5.4  
 AH154 5.5  
 AH155 5.6  
 AH156 5.7  
 AH157 5.8  
 AH158 5.9  
 AH159 6.0  
 AH160 6.1  
 AH161 6.2  
 AH162 6.3  
 AH163 6.4  
 AH164 6.5  
 AH165 6.6  
 AH166 6.7  
 AH167 6.8  
 AH168 6.9  
 AH169 7.0  
 AH170 7.1  
 AH171 7.2  
 AH172 7.3  
 AH173 7.4  
 AH174 7.5  
 AH175 7.6  
 AH176 7.7  
 AH177 7.8  
 AH178 7.9  
 AH179 8.0  
 AH180 8.1  
 AH181 8.2  
 AH182 8.3  
 AH183 8.4  
 AH184 8.5  
 AH185 8.6  
 AH186 8.7  
 AH187 8.8  
 AH188 8.9  
 AH189 9.0  
 AH190 9.1  
 AH191 9.2  
 AH192 9.3  
 AH193 9.4  
 AH194 9.5  
 AH195 9.6  
 AH196 9.7  
 AH197 9.8  
 AH198 9.9  
 AH199 10.0  
 AH200 10.1  
 AH201 10.2  
 AH202 10.3  
 AH203 10.4  
 AH204 10.5  
 AH205 10.6  
 AH206 10.7  
 AH207 10.8  
 AH208 10.9  
 AH209 11.0  
 AH210 11.1  
 AH211 11.2  
 AH212 11.3  
 AH213 11.4  
 AH214 11.5  
 AH215 11.6  
 AH216 11.7  
 AH217 11.8  
 AH218 11.9  
 AH219 12.0  
 AH220 12.1  
 AH221 12.2  
 AH222 12.3  
 AH223 12.4  
 AH224 12.5  
 AH225 12.6  
 AH226 12.7  
 AH227 12.8  
 AH228 12.9  
 AH229 13.0  
 AH230 13.1  
 AH231 13.2  
 AH232 13.3  
 AH233 13.4  
 AH234 13.5  
 AH235 13.6  
 AH236 13.7  
 AH237 13.8  
 AH238 13.9  
 AH239 14.0  
 AH240 14.1  
 AH241 14.2  
 AH242 14.3  
 AH243 14.4  
 AH244 14.5  
 AH245 14.6  
 AH246 14.7  
 AH247 14.8  
 AH248 14.9  
 AH249 15.0  
 AH250 15.1  
 AH251 15.2  
 AH252 15.3  
 AH253 15.4  
 AH254 15.5  
 AH255 15.6  
 AH256 15.7  
 AH257 15.8  
 AH258 15.9  
 AH259 16.0  
 AH260 16.1  
 AH261 16.2  
 AH262 16.3  
 AH263 16.4  
 AH264 16.5  
 AH265 16.6  
 AH266 16.7  
 AH267 16.8  
 AH268 16.9  
 AH269 17.0  
 AH270 17.1  
 AH271 17.2  
 AH272 17.3  
 AH273 17.4  
 AH274 17.5  
 AH275 17.6  
 AH276 17.7  
 AH277 17.8  
 AH278 17.9  
 AH279 18.0  
 AH280 18.1  
 AH281 18.2  
 AH282 18.3  
 AH283 18.4  
 AH284 18.5  
 AH285 18.6  
 AH286 18.7  
 AH287 18.8  
 AH288 18.9  
 AH289 19.0  
 AH290 19.1  
 AH291 19.2  
 AH292 19.3  
 AH293 19.4  
 AH294 19.5  
 AH295 19.6  
 AH296 19.7  
 AH297 19.8  
 AH298 19.9  
 AH299 20.0  
 AH300 20.1  
 AH301 20.2  
 AH302 20.3  
 AH303 20.4  
 AH304 20.5  
 AH305 20.6  
 AH306 20.7  
 AH307 20.8  
 AH308 20.9  
 AH309 21.0  
 AH310 21.1  
 AH311 21.2  
 AH312 21.3  
 AH313 21.4  
 AH314 21.5  
 AH315 21.6  
 AH316 21.7  
 AH317 21.8  
 AH318 21.9  
 AH319 22.0  
 AH320 22.1  
 AH321 22.2  
 AH322 22.3  
 AH323 22.4  
 AH324 22.5  
 AH325 22.6  
 AH326 22.7  
 AH327 22.8  
 AH328 22.9  
 AH329 23.0  
 AH330 23.1  
 AH331 23.2  
 AH332 23.3  
 AH333 23.4  
 AH334 23.5  
 AH335 23.6  
 AH336 23.7  
 AH337 23.8  
 AH338 23.9  
 AH339 24.0  
 AH340 24.1  
 AH341 24.2  
 AH342 24.3  
 AH343 24.4  
 AH344 24.5  
 AH345 24.6  
 AH346 24.7  
 AH347 24.8  
 AH348 24.9  
 AH349 25.0  
 AH350 25.1  
 AH351 25.2  
 AH352 25.3  
 AH353 25.4  
 AH354 25.5  
 AH355 25.6  
 AH356 25.7  
 AH357 25.8  
 AH358 25.9  
 AH359 26.0  
 AH360 26.1  
 AH361 26.2  
 AH362 26.3  
 AH363 26.4  
 AH364 26.5  
 AH365 26.6  
 AH366 26.7  
 AH367 26.8  
 AH368 26.9  
 AH369 27.0  
 AH370 27.1  
 AH371 27.2  
 AH372 27.3  
 AH373 27.4  
 AH374 27.5  
 AH375 27.6  
 AH376 27.7  
 AH377 27.8  
 AH378 27.9  
 AH379 28.0  
 AH380 28.1  
 AH381 28.2  
 AH382 28.3  
 AH383 28.4  
 AH384 28.5  
 AH385 28.6  
 AH386 28.7  
 AH387 28.8  
 AH388 28.9  
 AH389 29.0  
 AH390 29.1  
 AH391 29.2  
 AH392 29.3  
 AH393 29.4  
 AH394 29.5  
 AH395 29.6  
 AH396 29.7  
 AH397 29.8  
 AH398 29.9  
 AH399 30.0  
 AH400 30.1  
 AH401 30.2  
 AH402 30.3  
 AH403 30.4  
 AH404 30.5  
 AH405 30.6  
 AH406 30.7  
 AH407 30.8  
 AH408 30.9  
 AH409 31.0  
 AH410 31.1  
 AH411 31.2  
 AH412 31.3  
 AH413 31.4  
 AH414 31.5  
 AH415 31.6  
 AH416 31.7  
 AH417 31.8  
 AH418 31.9  
 AH419 32.0  
 AH420 32.1  
 AH421 32.2  
 AH422 32.3  
 AH423 32.4  
 AH424 32.5  
 AH425 32.6  
 AH426 32.7  
 AH427 32.8  
 AH428 32.9  
 AH429 33.0  
 AH430 33.1  
 AH431 33.2  
 AH432 33.3  
 AH433 33.4  
 AH434 33.5  
 AH435 33.6  
 AH436 33.7  
 AH437 33.8  
 AH438 33.9  
 AH439 34.0  
 AH440 34.1  
 AH441 34.2  
 AH442 34.3  
 AH443 34.4  
 AH444 34.5  
 AH445 34.6  
 AH446 34.7  
 AH447 34.8  
 AH448 34.9  
 AH449 35.0  
 AH450 35.1  
 AH451 35.2  
 AH452 35.3  
 AH453 35.4  
 AH454 35.5  
 AH455 35.6  
 AH456 35.7  
 AH457 35.8  
 AH458 35.9  
 AH459 36.0  
 AH460 36.1  
 AH461 36.2  
 AH462 36.3  
 AH463 36.4  
 AH464 36.5  
 AH465 36.6  
 AH466 36.7  
 AH467 36.8  
 AH468 36.9  
 AH469 37.0  
 AH470 37.1  
 AH471 37.2  
 AH472 37.3  
 AH473 37.4  
 AH474 37.5  
 AH475 37.6  
 AH476 37.7  
 AH477 37.8  
 AH478 37.9  
 AH479 38.0  
 AH480 38.1  
 AH481 38.2  
 AH482 38.3  
 AH483 38.4  
 AH484 38.5  
 AH485 38.6  
 AH486 38.7  
 AH487 38.8  
 AH488 38.9  
 AH489 39.0  
 AH490 39.1  
 AH491 39.2  
 AH492 39.3  
 AH493 39.4  
 AH494 39.5  
 AH495 39.6  
 AH496 39.7  
 AH497 39.8  
 AH498 39.9  
 AH499 40.0  
 AH500 40.1  
 AH501 40.2  
 AH502 40.3  
 AH503 40.4  
 AH504 40.5  
 AH505 40.6  
 AH506 40.7  
 AH507 40.8  
 AH508 40.9  
 AH509 41.0  
 AH510 41.1  
 AH511 41.2  
 AH512 41.3  
 AH513 41.4  
 AH514 41.5  
 AH515 41.6  
 AH516 41.7  
 AH517 41.8  
 AH518 41.9  
 AH519 42.0  
 AH520 42.1  
 AH521 42.2  
 AH522 42.3  
 AH523 42.4  
 AH524 42.5  
 AH525 42.6  
 AH526 42.7  
 AH527 42.8  
 AH528 42.9  
 AH529 43.0  
 AH530 43.1  
 AH531 43.2  
 AH532 43.3  
 AH533 43.4  
 AH534 43.5  
 AH535 43.6  
 AH536 43.7  
 AH537 43.8  
 AH538 43.9  
 AH539 44.0  
 AH540 44.1  
 AH541 44.2  
 AH542 44.3  
 AH543 44.4  
 AH544 44.5  
 AH545 44.6  
 AH546 44.7  
 AH547 44.8  
 AH548 44.9  
 AH549 45.0  
 AH550 45.1  
 AH551 45.2  
 AH552 45.3  
 AH553 45.4  
 AH554 45.5  
 AH555 45.6  
 AH556 45.7  
 AH557 45.8  
 AH558 45.9  
 AH559 46.0  
 AH560 46.1  
 AH561 46.2  
 AH562 46.3  
 AH563 46.4  
 AH564 46.5  
 AH565 46.6  
 AH566 46.7  
 AH567 46.8  
 AH568 46.9  
 AH569 47.0  
 AH570 47.1  
 AH571 47.2  
 AH572 47.3  
 AH573 47.4  
 AH574 47.5  
 AH575 47.6  
 AH576 47.7  
 AH577 47.8  
 AH578 47.9  
 AH579 48.0  
 AH580 48.1  
 AH581 48.2  
 AH582 48.3  
 AH583 48.4  
 AH584 48.5  
 AH585 48.6  
 AH586 48.7  
 AH587 48.8  
 AH588 48.9  
 AH589 49.0  
 AH590 49.1  
 AH591 49.2  
 AH592 49.3  
 AH593 49.4  
 AH594 49.5  
 AH595 49.6  
 AH596 49.7  
 AH597 49.8  
 AH598 49.9  
 AH599 50.0  
 AH600 50.1  
 AH601 50.2  
 AH602 50.3  
 AH603 50.4  
 AH604 50.5  
 AH605 50.6  
 AH606 50.7  
 AH607 50.8  
 AH608 50.9  
 AH609 51.0  
 AH610 51.1  
 AH611 51.2  
 AH612 51.3  
 AH613 51.4  
 AH614 51.5  
 AH615 51.6  
 AH616 51.7  
 AH617 51.8  
 AH618 51.9  
 AH619 52.0  
 AH620 52.1  
 AH621 52.2  
 AH622 52.3  
 AH623 52.4  
 AH624 52.5  
 AH625 52.6  
 AH626 52.7  
 AH627 52.8  
 AH628 52.9  
 AH629 53.0  
 AH630 53.1  
 AH631 53.2  
 AH632 53.3  
 AH633 53.4  
 AH634 53.5  
 AH635 53.6  
 AH636 53.7  
 AH637 53.8  
 AH638 53.9  
 AH639 54.0  
 AH640 54.1  
 AH641 54.2  
 AH642 54.3  
 AH643 54.4  
 AH644 54.5  
 AH645 54.6  
 AH646 54.7  
 AH647 54.8  
 AH648 54.9  
 AH649 55.0  
 AH650 55.1  
 AH651 55.2  
 AH652 55.3  
 AH653 55.4  
 AH654 55.5  
 AH655 55.6  
 AH656 55.7  
 AH657 55.8  
 AH658 55.9  
 AH659 56.0  
 AH660 56.1  
 AH661 56.2  
 AH662 56.3  
 AH663 56.4  
 AH664 56.5  
 AH665 56.6  
 AH666 56.7  
 AH667 56.8  
 AH668 56.9  
 AH669 57.0  
 AH670 57.1  
 AH671 57.2  
 AH672 57.3  
 AH673 57.4  
 AH674 57.5  
 AH675 57.6  
 AH676 57.7  
 AH677 57.8  
 AH678 57.9  
 AH679 58.0  
 AH680 58.1  
 AH681 58.2  
 AH682 58.3  
 AH683 58.4  
 AH684 58.5  
 AH685 58.6  
 AH686 58.7  
 AH687 58.8  
 AH688 58.9  
 AH689 59.0  
 AH690 59.1  
 AH691 59.2  
 AH692 59.3  
 AH693 59.4  
 AH694 59.5  
 AH695 59.6  
 AH696 59.7  
 AH697 59.8  
 AH698 59.9  
 AH699 60.0  
 AH700 60.1  
 AH701 60.2  
 AH702 60.3  
 AH703 60.4  
 AH704 60.5  
 AH705 60.6  
 AH706 60.7  
 AH707 60.8  
 AH708 60.9  
 AH709 61.0  
 AH710 61.1  
 AH711 61.2  
 AH712 61.3  
 AH713 61.4  
 AH714 61.5  
 AH715 61.6  
 AH716 61.7  
 AH717 61.8  
 AH718 61.9  
 AH719 62.0  
 AH720 62.1  
 AH721 62.2  
 AH722 62.3  
 AH723 62.4  
 AH724 62.5  
 AH725 62.6  
 AH726 62.7  
 AH727 62.8  
 AH728 62.9  
 AH729 63.0  
 AH730 63.1  
 AH731 63.2  
 AH732 63.3  
 AH733 63.4  
 AH734 63.5  
 AH735 63.6  
 AH736 63.7  
 AH737 63.8  
 AH738 63.9  
 AH739 64.0  
 AH740 64.1  
 AH741 64.2  
 AH742 64.3  
 AH743 64.4  
 AH744 64.5  
 AH745 64.6  
 AH746 64.7  
 AH747 64.8  
 AH748 64.9  
 AH749 65.0  
 AH750 65.1  
 AH751 65.2  
 AH752 65.3  
 AH753 65.4  
 AH754 65.5  
 AH755 65.6  
 AH756 65.7  
 AH757 65.8  
 AH758 65.9  
 AH759 66.0  
 AH760 66.1  
 AH761 66.2  
 AH762 66.3  
 AH763 66.4  
 AH764 66.5  
 AH765 66.6  
 AH766 66.7  
 AH767 66.8  
 AH768 66.9  
 AH769 67.0  
 AH770 67.1  
 AH771 67.2  
 AH772 67.3  
 AH773 67.4  
 AH774 67.5  
 AH775 67.6  
 AH776 67.7  
 AH777 67.8  
 AH778 67.9  
 AH779 68.0  
 AH780 68.1  
 AH781 68.2  
 AH782 68.3  
 AH783 68.4  
 AH784 68.5  
 AH785 68.6  
 AH786 68.7  
 AH787 68.8  
 AH788 68.9  
 AH789 69.0  
 AH790 69.1  
 AH791 69.2  
 AH792 69.3  
 AH793 69.4  
 AH794 69.5  
 AH795 69.6  
 AH796 69.7  
 AH797 69.8  
 AH798 69.9  
 AH799 70.0  
 AH800 70.1  
 AH801 70.2  
 AH802 70.3  
 AH803 70.4  
 AH804 70.5  
 AH805 70.6  
 AH806 70.7  
 AH807 70.8  
 AH808 70.9  
 AH809 71.0  
 AH810 71.1  
 AH811 71.2  
 AH812 71.3  
 AH813 71.4  
 AH814 71.5  
 AH815 71.6  
 AH816 71.7  
 AH817 71.8  
 AH818 71.9  
 AH819 72.0  
 AH820 72.1  
 AH821 72.2  
 AH822 72.3  
 AH823 72.4  
 AH824 72.5  
 AH825 72.6  
 AH826 72.7  
 AH827 72.8  
 AH828 72.9  
 AH829 73.0  
 AH830 73.1  
 AH831 73.2  
 AH832 73.3  
 AH833 73.4  
 AH834 73.5  
 AH835 73.6  
 AH836 73.7  
 AH837 73.8  
 AH838 73.9  
 AH839 74.0  
 AH840 74.1  
 AH841 74.2  
 AH842 74.3  
 AH843 74.4  
 AH844 74.5  
 AH845 74.6  
 AH846 74.7  
 AH847 74.8  
 AH848 74.9  
 AH849 75.0  
 AH850 75.1  
 AH851 75.2  
 AH852 75.3  
 AH853 75.4  
 AH854 75.5  
 AH855 75.6  
 AH856 75.7  
 AH857 75.8  
 AH858 75.9  
 AH859 76.0  
 AH860 76.1  
 AH861 76.2  
 AH862 76.3  
 AH863 76.4  
 AH864 76.5  
 AH865 76.6  
 AH866 76.7  
 AH867 76.8  
 AH868 76.9  
 AH869 77.0  
 AH870 77.1  
 AH871 77.2  
 AH872 77.3  
 AH873 77.4  
 AH874 77.5  
 AH875 77.6  
 AH876 77.7  
 AH877 77.8  
 AH878 77.9  
 AH879 78.0  
 AH880 78.1  
 AH881 78.2  
 AH882 78.3  
 AH883 78.4  
 AH884 78.5  
 AH885 78.6  
 AH886 78.7  
 AH887 78.8  
 AH888 78.9  
 AH889 79.0  
 AH890 79.1  
 AH891 79.2  
 AH892 79.3  
 AH893 79.4  
 AH894 79.5  
 AH895 79.6  
 AH896 79.7  
 AH897 79.8  
 AH898 79.9  
 AH899 80.0  
 AH900 80.1  
 AH901 80.2  
 AH902 80.3  
 AH903 80.4  
 AH904 80.5  
 AH905 80.6  
 AH906 80.7  
 AH907 80.8  
 AH908 80.9  
 AH909 81.0  
 AH910 81.1  
 AH911 81.2  
 AH912 81.3  
 AH913 81.4  
 AH914 81.5  
 AH915 81.6  
 AH916 81.7  
 AH917 81.8  
 AH918 81.9  
 AH919 82.0  
 AH920 82.1  
 AH921 82.2  
 AH922 82.3  
 AH923 82.4  
 AH924 82.5  
 AH925 82.6  
 AH926 82.7  
 AH927 82.8  
 AH928 82.9  
 AH929 83.0  
 AH930 83.1  
 AH931 83.2  
 AH932 83.3  
 AH933 83.4  
 AH934 83.5  
 AH935 83.6  
 AH936 83.7  
 AH937 83.8  
 AH938 83.9  
 AH939 84.0  
 AH940 84.1  
 AH941 84.2  
 AH942 84.3  
 AH943 84.4  
 AH944 84.5  
 AH945 84.6  
 AH946 84.7  
 AH947 84.8  
 AH948 84.9  
 AH949 85.0  
 AH950 85.1  
 AH951 85.2  
 AH952 85.3  
 AH953 85.4  
 AH954 85.5  
 AH955 85.6  
 AH956 85.7  
 AH957 85.8  
 AH958 85.9  
 AH959 86.0  
 AH960 86.1  
 AH961 86.2  
 AH962 86.3  
 AH963 86.4  
 AH964 86.5  
 AH965 86.6  
 AH966 86.7  
 AH967 86.8  
 AH968 86.9  
 AH969 87.0  
 AH970 87.1  
 AH971 87.2  
 AH972 87.3  
 AH973 87.4  
 AH974 87.5  
 AH975 87.6  
 AH976 87.7  
 AH977 87.8  
 AH978 87.9  
 AH979 88.0  
 AH980 88.1  
 AH981 88.2  
 AH982 88.3  
 AH983 88.4  
 AH984 88.5  
 AH985 88.6  
 AH986 88.7  
 AH987 88.8  
 AH988 88.9  
 AH989 89.0  
 AH990 89.1  
 AH991 89.2  
 AH992 89.3  
 AH993 89.4  
 AH994 89.5  
 AH995 89.6  
 AH996 89.7  
 AH997 89.8  
 AH998 89.9  
 AH999 90.0  
 AH1000 90.1  
 AH1001 90.2  
 AH1002 90.3  
 AH1003 90.4  
 AH1004 90.5  
 AH1005 90.6  
 AH1006 90.7  
 AH1007 90.8  
 AH1008 90.9  
 AH1009 91.0  
 AH1010 91.1  
 AH1011 91.2  
 AH1012 91.3  
 AH1013 91.4  
 AH1014 91.5  
 AH1015 91.6  
 AH1016 91.7  
 AH1017 91.8  
 AH1018 91.9  
 AH1019 92.0  
 AH1020 92.1  
 AH1021 92.2  
 AH1022 92.3  
 AH1023 92.4