



CLAD ON 025° A2

FW 550m

FW 500m

HW 550

POSSIBLE
EXPLORE
SHAF
LOCATION
901 140N
SOUTH

005753

ORE
79X08
9.437
4.063
5.373
84.333
1.053
<4.096>
+

79X08
477.36

301,264
597,078

ORE
78X05
12.699
4.427
8.272
69.657
0.875
<17.457>

78X05
536.07

ORE
90DY04DS
9.554
3.227
6.326
40.856
0.453
<11.588>

90DY04
561.12

ORE
79X17
8.188
2.345
5.843
37.756
0.246
<3.36>

79X17
549.57

ORE
78X09
9.351
2.693
6.658
43.776
0.588
<5.602>

78X09
533.97

ORE
79X01
5.760
2.050
3.710
40.000
0.061
<0.851>
+

78X01
520.71

79X01
465.21

ORE
79X09
7.879
3.217
4.662
44.743
1.174
<9.796>

79X09
476.31

ORE
91DY05
12.566
3.950
8.616
68.903
0.520
<3.088>

91DY05
502.63

ORE
77X06
17.949
6.370
11.580
112.879
0.621
<25.086>

77X06
494.98

90DY09
507.25

ORE
90DY09
7.448
2.951
6.498
49.921
0.294
<15.321>

79X07
483.69

ORE
79X07
12.028
3.992
8.036
57.198
0.605
<12.254>

ORE
78X04
27.364
9.487
12.877
151.037
1.139
<5.193>

78X04
490.83

ORE
91DY03
10.848
5.744
8.104
83.881
0.887
<10.005>

91DY03
475.60

ORE
78X11
13.073
5.027
8.046
83.050
0.742
<7.610>

78X11
462.49

ORE
79X02
10.544
4.025
6.518
57.024
0.252
<3.973>
+

79X02
443.09

ORE
90DY05
16.584
5.756
9.828
77.747
6.438
<18.327>

90DY05
501.68

ORE
79X03
4.510
1.586
2.974
30.257
0.001
<5.413>
+

79X03
447.02

ORE
80X11
5.316
2.195
3.121
29.537
0.001
<7.623>
+

80X11
402.44

ORE
78X02
8.164
3.180
4.984
58.440
0.761
<15.346>

78X02
418.39

ORE
77X09
8.777
3.500
5.277
58.500
0.401
<7.653>
+

77X09
402.83

ORE
79X04
11.486
3.683
7.803
63.917
0.625
<4.726>

79X04
421.32

ORE
79X18
9.441
2.986
6.455
68.349
0.856
<24.125>
+

79X18
412.24

ORE
79X13
12.838
6.328
6.510
84.500
0.876
<14.894>

79X13
364.47

ORE
80X09
11.015
7.204
3.872
85.179
0.870
<17.196>

80X09
378.51

ORE
79X05
9.513
3.650
5.863
56.442
0.199
<2.211>

79X05
422.96

ORE
78X06
4.779
1.675
3.104
31.821
0.001
<7.771>

78X06
516.60

901

720N