

71 R 60

17R-2

Q 15

T 761

T 945

T 1399

22 23
27 26

23 24
26 25

19
24 30
25

2 HEL
87.8 85.48

T 11538
1 HEL
11.3 NW
CRP 00-09

T 961

13.78
12.3 HE

3 NHEL
22.3

T1N-R32E

T1N-R33E

208.9
1 HEL
200.9 NW

3 HEL
14.6
14.41

16.84
2 NHEL
15.2

6.67
5 HEL
6.1

147.33
4 HEL
139.3

5 HEL
213.8

T 10366

2 HEL
14.8 15.1
CRP 00-09

T 10367

2 HEL
54.6
65.2 NW
CRP 00-09

8.7
CRP 00-09

ROCK PIT
10
CRP 00-09

50.83
4 NHEL
48.7

T 10299

1 HEL
69.9 72.1
CRP 00-09

1 HEL
73.9 74.5
CRP 00-09

27 26
34 35

26 25
35 36

30
25 31
36

158.2
2 HEL
153.2 NW

20.77
5 NHEL
35.1

16.27
6 NHEL
16.0

9.18
8 NHEL
9.2

1 HEL
20.7 21.9
CRP 88-07

3 HEL
52.0 53.2
CRP 00-09

T 762

1 HEL
36.9 37.11

2.8
6 HEL
2.4 NW
CRP 00-09

49.0
3 HEL
43.5 NW

9.9
4 HEL
10.0 NW
CRP 00-09

57.47
10 NHEL
57.2

151.81
11 HEL
149.1
CRP 01-10B0

T 11459

13.3
4

4.42
12 HEL
3.6

173.97

34.94
1 HEL
174.0 NW
CRP 01-10B0

171.66
2 HEL
174.1 NW
CRP 89-98/EX/01-10B0

SEE MAPS

34 35

17S-1

17.54
14 HEL
15.8

40.26
13 NHEL
41.0

35 36

91.88
15 HEL
89.9
CRP 01-10B0

303
3 HEL
2.8 NW
CRP 89-98/EX/01-10B0

10.47
4 HEL
10.3 NW
CRP 89-98/EX/01-10B0

36 31

3 2

2 1

1 6

17S-2