

R

I 15
165
174
175

1M 90 1M 34
1M 91 1M 35
1M 92

170

41059-378

55

34 35
3 2

35 36
2 1

36 31
1 6

T4N-R32E

T3N-R32E

2 B (X)
98.5

1 A (X)
133.7

2 NW B (X)
257.2

3 C (X)
71.5

T734
-H-394-

T734
-H-394-

T667
-H-225-

1 A (X)
159.7

2 B (X)
81.0

4 D (X)
112.8

T738
-H-411-

1 A NHEL
233.4

1 (X)
215.5

1 A (X) NW
79.8

T734
-H-394-

1 (X)
49.3

3 2
10 11

T632
-H-412-

2 1
11 12

T735
-H-395-

T740
-H-415-

6
3 B (X) 12 7

3 C (X)
78.9

4 D (X)
79.5

T678
-H-249-

T740
-H-415-

T738
-H-411-

T738
-H-411-

3 C (X)
132.2

1 A (X)
24.5

2 B (X)
49.0

5 E (X)
81.7

2 B NHEL
243.5

T740
-H-415-

T627
-H-181-

T738
-H-411-

1 A (X)
479.9

3 (X)
313.2

1 A (X) NW
157.6

T679
-H-251-

10 11
15 14

T633
-H-413-

11 12
14 13

T678
-H-249-

12 7
13 18

T588
H-120