

R

I 11

31 32
6 5

T4N-R31E
T3N-R31E

32 33
5 4

33 34
4 3

(19.5) (130.8) (123.1) (17.7)

IM 100
IM 99
IM 97
IM 28
IM 26

809

(X)

4 D
157.3

(X)

(X)

NW 3
189.5
CRP
86-950697

(X)

T561
-H-428-

1
203.3

(X)

T 10258

T 1188

T 707
H-284

T 571

T 717

T 2303

2
27

1
7.9

2
34.8

3
46.3

5
37.9

1 A
827.6

MEL

1 A
303.7

(X)

T 562
-H-81-

T 10845

T 10844

6 5
7 8

5 4
8 9

4 3
9 10

2 B
326.1

(X)

2
161.7
T 10844

(X)

T 562

Continued
on I 10

T 2303

2 B
114.6
T 2303

(X)

(6.5)

T 716

(18.6)

T 2303

(186.8)

1
433.2

(105.0)

7 8
18 17

8 9
17 16

9 10
16 15

(399)

(X)

(370)

(14.7)

55

2
22.6

(X)

1st
24.7
MEL
CRP
88-97

MEL
3.43
14.0
CRP
93-02

(9.7)