



55

1M 20
TM 22

L

1603

41059-378

7 8

8 9

18 17

17 16

18 17

17 16

19 20

20 21

19 20

20 21

30 29

29 28

T3N-R30E

1 A
40.7

T660
-H-419-

1
32.0

2
58.6

4
107.1

6
357.6

E	E	O	E	O	E	O	E	O	E	O	E	O	E	O
11.8	6.2	7.4	8.0	9.2	9.6	10.6	8.5	7.4	7.0	6.7	6.0	5.4		

E	E	O	E	O	E	O	E	O	E	O	E	O	E	O
56.3	12.9	12.7	11.7	11.2	10.9	10.3	9.2	9.8	10.2	7.1	8.8	11.9		

2 B
314.9
ODD 126.5
EVEN 188.4

T703

NW 1 MEL
145.2
CRP
87-96 97

T525

2 NHEL
30.2
CRP
88-97

T10603

4 NHEL
7.6
CRP
88-97

T659
-H-217-

NW 1
159.6

T704
H-505

1
8.7
NW

2
8.7
NW

NW 3 C
127.1

T3509
H-279-

5
7.7
NW

NW 1
157.3

T10604

123.0

1
319.2

NW
127.1

T10605

5
31
S.W.W.W.

T659
-H-217-

13
10.6

14
40.8

15
39.7

T659
-H-217-

184.6

8
20.2

9
39.3

8.7

159

9.2

16.8

9.5

9.2

95
18

91

1010

1290

213.9

44.5

White

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010

1010