

33 CB 60

36

63

T4N-R28E

6
12 7

6 5
7 8

5 4
8 9

T2642

1
41.4 42.8

T3499

T2732

T2733

203
1

8 9
17 16

12 7
13 18

T2730

T11020

T2403

7 8
18 17

1 HEL
34.0 34.8

2
54 5.6
1 69.3 66.1

3
59 5.7

2 HEL
25.9 27.0

T3768

T2731

T2734

T2735

10
6.9 4.5
3.4 8

T11210

ADM. BY MORROW CO.

112

39

108

1
31.7

1
23.5 24.4

T11223

T11223

T11222

4 HEL
NW 6.9

1 HEL
NW 76.5 77.4

T11210

ADM BY MORROW CO.

3 HEL
103.0 105.2

5 HEL
7.0

4
7.1 HEL
6.9

NW 7 HEL
7.5 6.2

29.2

2 HEL
NW 27.3

11 HEL
NW 6.2

1 HEL
NW 122.9 127.0

35

17 HEL
NW 4.8

12 HEL
NW 1.4

18 HEL
NW 6.6

T11223

8 HEL
NW 1.8

1 HEL
NW 30.7 33.7

9 HEL
NW 5.7 5.0

13 HEL
NW 1.8

13 18
24 19

18 17
19 20

17 16
20 21

T2736

1 HEL
17.3

T2737

1
12.5

T11208

1
3.5 3.8