

54 EC 14'

18 K

J 16

T3N-R32E T3N-R33E

13 18
24 19

18 17
19 20

17 16
20 21

T 605

T 727

1 NHEL
40.0 NW 40.34

1 NHEL
272.6 NW 276.03

T 631

1 NHEL
120.5 NW 119.32

2 NHEL
195.1 NW 193.16

T 608

T 11386

T 611

SEE MAP
19 K-1

1 NHEL
138.1
140.91

1 NHEL
41.6 NW
44.74

114 AC
1A
SWW

38.1 ac
1B
SW

298.07

2 NHEL
100.27
98.6 NW

2 NHEL
29.4 NW

24 19
25 30

19 20
30 29

20 21
29 28

T 11591

1 NHEL
152.1 NW 153.9

T 9910

T 9911

T 1522

137
3 NHEL
20.0 NW
CRP
99-08
TERM

2B
79 AC
SWW

2C
102.6 AC
SW

1 NHEL
29.32

501

196.3

2 NHEL
198.5

57.9
1 NHEL
59.1 NW
CRP 98-07

Non
Agr Use
NHEL
NW
21
101.5 103.1

3 NHEL
12.1 NW
1.5

170 CAP
2a
24.0
CRP 98-08

2b
164.6

T 538

T 1522

4 NHEL
22.7

3 NHEL
152.3

(45.7)

(106.6)

(66.5)

SEE MAP
19 K-2

25 30
36 31

30 29
31 32

29 28
32 33

1 NHEL
160.0 NW

1 HEL
181.9

1b
170.8

1a
171.1
CRP
98-07

5 NHEL
29.8

6 NHEL
3.6

7 NHEL
14.6

9 NHEL
214.6

14 NHEL

15 NHEL

2.1 NHEL

152.3

14.6

214.6