

82 L lo

16E-2

E 14

T9980

20 21
29 28

21 22
28 27 T9983

T1103
2
207.58

SEE MAP
15E

(57.5)

3
272.7 NHEL
296.3

3
CIMS DJ
126.6

39.2
CIMS
4

(172.9)

33.2

5
72.6
CIMS DJ
73.7

T 587

(146.6)

T9675

123.6

24.6
23

66
65.7

29 28
32 33

(339.8)

(413.6)

28 27
33 34 T1132

3
319.5 NHEL
323.9

27 26
34 35

1
225.5 NHEL
228.4

T1134

2
12.5 NHEL
12.02

T10989

1
753.4 NHEL
756.34

T1227

1
10.7 NHEL
NW

2
79.9 NHEL
NW
77.32

2
6.9 NHEL
7.23

1
1.8 NHEL
NW

3
23.6 NHEL
NW
29.77

1
23.40 NHEL
232.79

32 33
5 4

33 34
4 3

3
18.3 NHEL
19.1

1
84.6 NHEL
33.5

2
124.9 NHEL
126.1

1
155.8 NHEL
154.10

34 35
3 2

T5N-R32E

T4N-R32E

T10986

1
11.6 NHEL