

84 R Lo

17C-2
C 15

T2308

SEE MAP
17B

34 35
3 2

35 36
2 1

T6N-R32E
T5N-R32E

36 31
1 6

T6N-R33E
T5N-R33E

1 NHEL
295.5
295.0

T 1214

T1214

60 172
op (20.5)

9
217.78

7k(21.9)

616.68 ac

7b
7.44
CCR 00-14

6m (134.8)

9b
12.8
CCR 00-14

7i (214.9)

7c
5.04
7.74
CCR 00-14

7n (235.8)

6n (121.9)

509
11.4
CCR 00-14

9d (216.9)

7 NHEL
228
CCR 00-14

503
412
7e
4.3
CCR 00-14

6 NHEL
638.8

9 NHEL
242.0

9a
9.5
CCR 00-14

10 58.50

7f
15.0
CCR 00-14

3 2
10 11

2 1
11 12

T1126

1020'

T1178

1 6
12 7

mmms

sf

sf

CCR 00-14

2 NHEL
12.5
13.7

3 NHEL
17.1
17.5

8
313.82

1c (27.5)

1028

2d (25.2)

2610'

2e (61.3)

1 NHEL
152.7
154.63

5
162.18
(187.3)

8 NHEL
315.1

5b
12.5
CCR 00-14

520
223
8a
CCR 00-14

1d (100.2)

17.8

2c
48.4

2f (46.3)

2g
202-16

151.2

10 11
15 14

11 12
14 13

T1126

139'

20

2h
6.5
CCR 02-16

1 NHEL
138.1

2 NHEL
189.4

12 7
13 18