

10 11
14 13

T 2310

T 1111

11 12
14 13

T 1170

12 7
18

T5N-R32E

T5N-R33E

2
157.3 NHEL
154.9

1
158.5 NHEL

1
162.5 NHEL
138.42

SEE MAP
16 D

(712.2)

T 1171

T 1173

10 1g
(4) 1h

15 14
22 23

1
875.2 NHEL
NW

14 13
23 24

1
165.2 NHEL
145.63

1
165.1 NHEL
156.16

13 18
24 19

T 1112

T 11015

T 11863

2
487.0 NHEL
477.9

1a) Spr Brkly
5.0
1b) SWW
156.4

22 23
27 26

3
287.4 NHEL
284.2 NW

23 24
26 25

SEE MAP
17 E

1
161.0 NHEL
161.4

24 19
25 30

(158.0)

(108.5)

(363.2)

(148)

1f (713)

1d (510)

1c (272)

1f (830)

1e (220)

1a 501
80.922
CCRP 00-14

1b 502
298
CCRP 00-14

1c 503
15.5
CCRP 00-14

1d 504
15.43
CCRP 00-14

1e 505
5.5
CCRP 00-14

1a 502
5.28
CCRP 00-14

1b 503
41.59
CCRP 00-14

1c 504
0.49
CCRP 00-14

1d 505
10.43
CCRP 00-14

1e 506
6.13
CCRP 00-14

1a 507
5.94
CCRP 00-14

1b 508
5.26
CCRP 00-14

1c 509
5.26
CCRP 00-14

1d 510
2.23
CCRP 00-14

1e 511
2.60
CCRP 00-14

1f 512
2.29
CCRP 00-14

1a 513
2.73
CCRP 00-14

1b 514
9.40
CCRP 00-14

T

T

1c

1d

1e

1f

1g

1h

1i

1j

1k

1l

1m

1n

1o

1p

1q

1r

1s

1t

1u

1v

1w

1x

1y

1z