

HIGH ELEVATION
K19
227.8
231.8
231.8
231.8

T3N-R34E

20 21
29 28

21 22
28 27

22 23
27 26

C 157.0
T 86
A-431

NW 1
A 80.0
T 218
A-151

NW 1
I 79.8
T 217
A-446

5
F
237.7

1 NW
A 79.5
T 260
A-154

1
A 40.4
T 2148
G-123

C-128B
1 A 20.0
N HEL
T 1988
G-124

C-128A
1 A 20.0
T 2122
A-163
C-124

1
A 79.0
T 1885
A-54

UM-7B

6
80.0
T 247
A-452

C-129

UM-8

C-136

1 A HEL
159.8

1 A
157.0

1 A
79.0
T 1885
A-54

NW 1
A 44.0

NW 2
B 34.8

T 2111
A-236

1 A
77.5

T 1989
G-125

T 2121
A-162

NW 1
59.7
T 52
A-421

1 H
59.9
T 248
A-453

1 A
38.0
T 1891
A-265

T 256
A-268

T 247
A-452

29 28
32 33

28 27
33 34

27 26
34 35

1 A HEL
111.2

1 NW A HEL
38.3

1
40.0

NW 1
C 40.2

A
39.0

T 33

T 1463
A-372

T 9815
C 142 A
T 9816

1
97.9

1 A
160.4

T 225
A-448

T 3067
A-212

A 21.5
A-369

2 B HEL
37.5

1 HEL
41.4

1
20.0
T 9816

T 1894
A-269

1 A HEL
156.5

T 1886
A-56

T 1900
G-546

T 249
A-454

T 9817

WW-96

1 A HEL
39.9

1 A HEL
40.0

WW-106
1 A HEL
40.0

WW-104

NW 1 HEL
32.6

1 A HEL
76.7

1 A HEL
79.4

T 245
A-185

T 219
A-184

T 3064
A-206

T 1979
A-209

1 A HEL
76.0

T 2357
A-464

1 NW HEL
34.8

T 3066
A-211

T 3065
A-207

U 164 B
1 A HEL
38.6

1 A HEL
29.5

1 NW A
36.8

T 223
A-204

T 1978
A-208

T 224
A-447

T 220
G-537

T 285
A-183

32 33
5 4

33 34
4 3

34 35
3 2

55

12.4
106.4
100.9