

T5N-R36E

27E-2

E 24

24 19
25 30

19 20
30 29

20 21
29 28

T2217

T1349

30
16

1 NHEL
6.3

5
4.3

2a
4.0
CRP
89-08

2b
17.8
CRP
98-07

6
8.7

2c
43.9

8
5.6

2 NHEL
65.7

45.9

25 30
36 31

2 NHEL
6.7

2 NHEL
20.0

1 NHEL
17.5

2 NHEL
21.4

2 NHEL
67.2

3 NHEL
27.0

27.5

36 31
1 6

1 NHEL
44.6

1a
36.6
1b
38.0
CRP
98-07

9
31.1

3a
31.9
CRP
98-07

3b
75.3

3 NHEL
107.2

79.4

4 NHEL
6.8

2 NHEL
19.9

2a NHEL
12.0
CRP
98-07

3 NHEL
7.8

2 NHEL
55.2

2 NHEL
67.2

3 NHEL
20.6

2a CRP
0.7
99-08

1 NHEL
8.7

1a
2.4
CRP
98-07

1b
6.3

2 NHEL
64.0

2b CRP
1.7
99-08

4 NHEL
60.8
NW

62.74

T11040

3 NHEL
107.2

79.4

4 NHEL
6.8

2 NHEL
19.9

2a NHEL
12.0
CRP
98-07

3 NHEL
7.8

2 NHEL
55.2

2 NHEL
67.2

3 NHEL
20.6

2a CRP
0.7
99-08

1 NHEL
8.7

1a
2.4
CRP
98-07

1b
6.3

2 NHEL
64.0

2b CRP
1.7
99-08

5 NHEL
82.2
NW

84.94

T2212

3 NHEL
7.7

11.0

2 NHEL
15.3

16.2

1 NHEL
202.6

205.8

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
129.1

127.6

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
148.6

2a
2.6
CRP
00-09

30 29
31 32

1 NHEL
261.9

205.8

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
129.1

127.6

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
148.6

2a
2.6
CRP
00-09

6 NHEL
288.2
NW

278.37

T2212

3 NHEL
7.7

11.0

2 NHEL
15.3

16.2

1 NHEL
202.6

205.8

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
129.1

127.6

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
148.6

2a
2.6
CRP
00-09

2 NHEL
148.6

2a
2.6
CRP
00-09

135.9

89.6

62.7

179.3

77.0

19.7

159.3

20.0

179.3

77.0

19.7

159.3

20.0

179.3

77.0

19.7

159.3

20.0

179.3

77.0

19.7

159.3

20.0

179.3

3
91.5

1a
20.0
CRP
89-98/00-09

1b
159.3

1 NHEL
179.3

77.0

19.7

159.3

20.0

179.3

77.0

19.7

159.3

20.0

179.3

77.0

19.7

159.3

20.0

179.3

77.0

19.7

29 28
32 33

1 NHEL
179.3

77.0

19.7

159.3

20.0

179.3

77.0

19.7

159.3

20.0

179.3

77.0

19.7

159.3

20.0

16
196.4
Surr

58.8 ac 16
Dry Pans
Surr

1300'

912
mms

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22

58
E 22