



5-e

5-f

5-g

5-h

5-k

5-l

5-m

6-a

6-b

6-c

6-d

6-e

6-f

8-a

8-b

8-c

8-d

8-e

NOT DRILLED

NOT DRILLED

NOT DRILLED

NOT DRILLED

NOT DRILLED

NOT DRILLED

NOT DRILLED

NOT DRILLED

caved opening

BROTHERSVALLEY SUMMIT

TOWNSHIP TOWNSHIP

HOCKING

B SEAM

2174 KNEPPER NO. 2
DRILL DEPTH
2 BC
1.3 SH
7 CS
2 SU
1.1 C
16.40

2265 KNEPPER NO. 2
DRILL DEPTH

3B
5SH
1.7C
1979

2285
HOR
2162

4C
2.1SH
1.7C
2240

43
1.0C
2090
1981

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099

W-16
N.D.
2240

W-17
NOT DRILLED
2265

W-18
2175
NOT DRILLED

.9C
1750
2015

W-23
2395

4C
5S
2820

W-22
2340

W-19
HORIZON
2251

W-15
2332

W-21
HORIZON
2251

49
NOT DRILLED

43
1.0C
2090
1981

.9C
1750
2015

2400
caved opening
2.5C
5SH
1.0C

2.1C
2289

1.8C
2259
44
2300

2104
4

2180
20

27
2099