

Sorghum Hollow Section

~~New Blaine~~ quad.

May 20, 1959

Srauton

B. R. Haley

E. A. Merewether

222 ll

2' 0"

Sltst., md. to dk. gy., irreg. bdd.,
bddg. $\frac{1}{8}$ - $\frac{1}{2}$ ", top of unit is top
of Atoka - contact is sharp + of
channel type.

220 ll

7' 1"

Ss., md. gy., f. gr., irreg. bdd., bds. from
2-40"

213 10

4' 7"

Ss., lt. gy., v. f. gr., slty., f. mica, foreset
bdd., irreg. bdd., bds. from 2-40"

209 3

3' 7"

Ss., lt. to md. gy., f. to md. gr., abund. coar.
rounded gt 3, foreset bdd., bds.
from 2-8"

205 8

~~8' 6"~~

13' 10"

Ss., lt. gy., v. f. to f. gr., slty., f. to md.
mica, irreg. bdd., foreset bdd. at the
base, bds. from 2-24"

191 10

3' 8"

Ss., lt. gy., f. to md. gr., scatt. c. gr.,
nondeser. bddg., ironst. concre.
up to 3" diam., has 12" lense of
ironemented v. f. gr. ss. at the
top.

188 v

2' 5"

Ss., lt. gy., f. gr., irreg. bdd., bds. from
1-3"

1459

2' 10"

ss., lt. gy. to gy. wh., v. f. gr., slty.,
f. to md. mica., irreg. bdd., bds.
from 3-5"

1482 11

3' 0"

ss., md. to dk. gy., v. f. gr., v. slty.,
irreg. bdd., bds. from 2-6"

179 11

8' 0"

sh., dk. gy., bddg $\frac{1}{8}$ - $\frac{1}{2}$ " slty., sltst.
concre. up to 2x3x12" sltst.
in concre. is lt. gy., v. f. mica.

171 11

12' 11"

ss., lt. gy., v. f. gr., slty., f. mica.,
irreg. bdd., bds. from 3-10"

159 0
4"

sh., dk. gy. to gy. bl., bddg. $\frac{1}{8}$ ". contact
between sh. & overlying ss. is
channel type.

158 8

2' 4"

ss., lt. gy., v. f. to f. gr., irreg. bdd.,
bds. from 4-20"

156 4

5' 11"

ss., lt. to md. gy., v. f. gr., sh. slty.,
f. mica., convolute bdd. at base; in
conv. bddg. are pods of dk. gy. to
gy. bl. sh.

150 5

30' 0"

ss., lt. gy., f. gr., scattered md. gr.
all one bed.

170 5

23' 2"

ss., lt. gy., f. gr., f. mica, irreg. bdd., bds. from 2-30", foreset bdd.,

91 3

60' 10"

ss., lt. gy. to md. gr., v. f. to f. gr., f. to md. mica., foreset + cross bdd., bds. from 1-20"

36' 5"

ss., lt. gy. to gy. wh., v. f. to f. gr., f. to md. mica, irreg bdd., bds. 4-10" cross bdd., foreset bdd., sigillaria fossils near top. Top of this unit is approx. top of Hartsstone ss.

END OF SECTION

36' 5"

60' 10"

97' 3"

23' 2"

120' 5"

30' 0"

150' 5"

5' 11"

156' 4"

2' 4"

158' 8"

4"

159' 0"

12' 11"

171' 11"

171' 11"

8' 0"

179' 11"

3' 0"

182' 11"

2' 10"

185' 9"

2' 5"

188' 2"

3' 8"

191' 10"

13' 10"

205' 8"

3' 7"

209' 3"

209' 3"

4' 7"

213' 10"

7' 1"

220' 11"

2' 0"

222' 11"