



2200

LS con to h. grey
om: i.p.

LS lt. grey - con - white spt
ls. sh. grey
sh black
LS con. lt. grey mpt. to d. tan
NUP

shale black
ls lt. grey to - med. con. spt
foss
NUP

shale black
LS con - lt. grey to tan
to top. ppt.
scatt stain in ppt; cut-
N.E.U. 1/2 in. 1/2 in.
NUP

2300

LS con tan spt. d. spt. i.p.
NUP
sh lt. grey d. grey

LS d. grey s. sily
sh. green - grey sily
D.K.

LS con to tan dense
sh. lt. green - grey
sily i.p.
sily i.p.
ib. s. lt. green.

2400

sh lt. green - grey
relatively i.p.
sily i.p.

LS con lt. grey tan
NUP

sh grey qm. bpc
ib. ss lt. grey v. tan.
NUP

sh. lt. grey green

LS con tan

2500

sh blk
LS

sh blk
sh. grey qm. possibly i.p.
d. i.p.

LS con tan
mpt
NUP NS

2600

sh blk
LS con tan. tan tan.
sh. grey blk qm.

sh. grey qm. blk

SS tan grey
subsd
ib. sh. grey blk
NS

2700

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

sh. grey blk
LS con tan
mpt
NUP NS

v.p. 0.3

v.p. 0.3

v.p. 0.3

v.p. 0.3

v.p. 0.3

v.p. 0.3

v.p. 0.3

v.p. 0.3

v.p. 0.3

v.p. 0.3

05741 (unit)
30-60-45-70
R/C 75'
506cm
(100.1)
(77.6 w)
(62.6 m)
990' w
FP 20-127
51900-957

POS

POS

POS

POS

POS

POS

POS

POS

2745 (1390)

2700

2800

2900

3000

3100

Viola

3152 (277)

Run 5/2" to 1131'