

Section
Hole No. KE-8

Collar Elev. _____

Total Depth _____

Date: 10-12-52

Beg. _____ Fin. _____

Location:

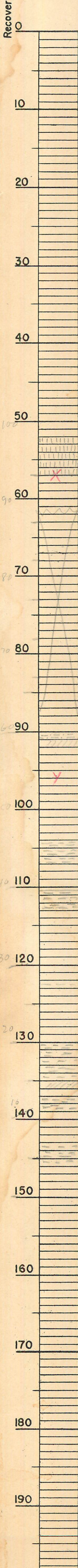
Claim _____

Dist. _____

Coord's _____

Logged by Im... - J...m

Recovery _____ %



Top section is
60' N 12 E
from NC-408

NC 408 is collared 7'
below base of gy shale
(M bed)

DESCRIPTION OF
COVERED SECTION

Comparison of the covered
section below Gy mud with NC408
shows that the section is mostly
soft ^{gray} sand but there are
thin layers of ms gls, 4"
of carbonaceous med gy ss,
several feet of finely laminated
red + yellow ss with films of
Mn(?) and one 4' bed of
siltstone + mudstone

Gy ms

yel gy ss

Dom. fbl. gy
SS - f.
strs. yw.

(5' ms + silt in NC 408)

Talus covered

Rss limey - vf - lam.

R ss - c. bed. 100w.

AT.R. ss - vf - lam.

R. ss - massive to lam.

Red mud

R ss. ripple marks - lam.

Red ms.

R ss. lam. - ripple marks

R. ss - vf. - massive
poor bedding

R. ms. s.

R ss. - vf. - hor bdy + lam.

Int. ms. f. r.s.

Red limey ss.

Red mudstone

R ss. vf.

Red mudstone

R. sh. some Gy.

Bluff contact