

A&R Oil Company Wells
in Chesterfield Co., VA.

-Lith. GP Wilkes -
• 1979.

1-A

0-150 Sandstone - grey, cleaner towards base, poorly sorted throughout (vf to vc gr.), mostly subround.

150-170 Shale - grey, w/ Ss stringers.

170-240 Sandstone - white & clr.,

course gr., mod. sort.,
w/ Sh bed 180-190.

240-270 Shale & Siltstone interbed.

270-320 Sandstone - lt. gr. to clr.,
course gr., poorly sorted

320-360 Shale & Siltstone interbed.

360-620 Shale & Sandstone interbed.
becomes more sandstone dominant towards base of section. Ss - lt gr to clr., course grained, rounded.

- TD -

1-B

0-90 Sandstone - grey & red, poorly sorted (fine to v.c. grains) with well sorted (med. grained) zone @ 50-70', rounded (sm. grains, ang.).

90-520

Sandstone with

siltstone and shale stringers -
Ss - lt. gr. and clear, well sorted, course grained, sub-angular (~~sub~~ minor subround)

Siltst - grey, biotite.
Sh - med. grey.
Carbonaceous zone @ 260-270'.
Coal trace @ 270-280'.

- TD -