

Keavage - Joint Vertical Test; 150 lbs, $M_c = 5.5$,
at PM

SAM - Series 3
MC - Series α

Fordatta + Colunt ad fare sho ll delyt
& simit rents in nave + gresh

Yucca flats

Paide Mera - perched with tube as shall depth

Keavage 1 part

for 150 lbs - below / above w T diff of $c 0.29$

part - .. - SAS - 0.36; Also 0.46

Bristol - 7 - 10 lbs.

Area Dept Star Lead
 Name ~~to~~ Hole ~~Station~~ Section ~~Notes~~ Notes

Estimated -
 Kintoto - 83
 Quanzel - 32

S Quanzel - 5.0
 S Rouvare - 5.0
 D Cribne - 5.0
 S Kintoto - 5.2
 D Egmond - 5.1
 S Mundo - 5.1

Deep
 Shallow
 Quanzel 5.0
 Rouvare 5.0
 Cribne 5.0
 Mundo 5.1
 Kintoto 5.2
 Egmond 5.1
~~Egmond 5.1~~
~~Kintoto~~

Shallow NTS Haz
 Quanzel 5.0 5.1
 Rouvare 5.0 5.4
 Mundo 5.1 5.4
 Kintoto 5.2 5.7

Deep NTS Haz
 Cribne 5.0 5.4
 Egmond 5.1 5.5

Mb - body line
 Ms - sum haz.

mb Ms
 S Nessel - 4.93
 D Colwick - 5.66 -
 S Dutchers - 4.43
 D Senpa - 5.26
 S Rouvare - 5.38 - Cribne 5.47
 S Armade - 4.15
 S Mundo - 5.47
 D Egmond - 5.51 ✓
 S Kintoto - 5.6
 D Barnard - 5.56 ✓
 D Houston - 5.46
 S Bristol - 4.79
 D Davin - 5.58

Star Deep
 Colwick 5.66
 Barnard 5.56
~~Egmond 5.51~~
 Egmond 5.51
 Cribne 5.47