

From: Shanks, Forrest E (DTC International)
Sent: Tue May 11 20:32:42 2010
To: Guide, John
Subject: RE: The pipe below for the Horizon blind shear and super shear
Importance: Normal
Attachments: ER 3424 - PDQ Shear.pdf

<<...>>

All I have found so far is the attached, 6 5/8" 40 lb/ft V150
As I find more I will copy.
Earl

From: Guide, John
Sent: Tuesday, May 11, 2010 3:17 PM
To: Shanks, Forrest E (DTC International)
Subject: The pipe below for the Horizon blind shear and super shear

| | | | | |
|-------|------|------|--------|-------|
| 5.5 | 21.9 | S135 | 135000 | 4.78 |
| 5.5 | 38 | S135 | 135000 | 4 |
| 6.625 | 32 | S135 | 135000 | 5.625 |
| 6.625 | 40 | S135 | 135000 | 5.375 |

| | | | | |
|-------|----|------|--------|-------|
| 6.625 | 34 | V150 | 150000 | 5.581 |
| 6.625 | 40 | V150 | 150000 | 5.345 |

Thanks,
John

From: Shanks, Forrest E (DTC International)
Sent: Tuesday, May 11, 2010 3:15 PM
To: Guide, John
Subject: Cameron Shear data

Jon Sprague tells me you are looking for Cameron shear data.
What specifically or all data?

Thanks,
Earl Shanks
Drilling Engineer Advisor
DTC International
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713-560-2903 (Cell)

