

374013

|                          | 20 Inch   | 13 $\frac{3}{8}$ Inch   | 9-5/8 Inch  |
|--------------------------|---|---|---|
| Position of Float Collar | -   | 2939 ft.  | 9595 ft.  |
| Position of Float Shoe   | 704 ft.   | 2979 ft.  | 9635 ft.  |
| Position of Centralizers | <p>1 centralizer at bottom and top of first joint. Position stop rings for 5' of centralizer movement between collar and stop ring.</p> <p>1 centralizer at top of 2nd joint with stop ring positioning as above.</p> <p>1 centralizer free to move on 4th, 6th and 8th joints.</p> | <p>1 centralizer at bottom and top of first joint. Position stop rings for 5' of centralizer movement.</p> <p>1 centralizer free to move on 3rd, 5th, 7th, 9th, 11th, 13th, 15th and 17th joints.</p> | <p>1 centralizer at bottom and top of first joint. Position stop rings for 5' of centralizer movement.</p> <p>1 centralizer free to move on 3rd, 5th and 7th joints.</p> <p>1 centralizer free to move every 3rd joint from 8th joint to 8200'.</p> |
| Quantity of Cement used  | 1000  | 1250  | 400   |
| Grade of Cement          | 650 Sx of Aust "N" & 350 Sx of Aust "N" with 2% Cac/2   | 1250 Sx of Aust "N" with 1% Cac/2   | 400 Sx of Aust "N" with 0.9% 1+R-12   |
| Top of Cement            | Sea Floor   | -   | -   |