Bass Federal #1

PROCEDURE (PART 1) - LOWER DELAWARE TEST:

- 1. MIRUSU.
- 2. ND tree & NU BOP's.
- 3. Release packer at 11,300' and let well equalize. TOH.
- 4. RU Wireline and set a 5 1/2" CIBP for 17# casing at 11,350'. Cap CIBP with 35' of cement.
- 5. RU Wireline and run a CBL/CCL Log from 5500' 8500' with hole full of water to check cement bonding.
- 6. RIH with 4" casing guns, loaded 4 SPF 180° or 90° phasing and perforate the Lower Delaware at:

7814 - 24' (10') 7840 - 55' (15') 7990 - 8010' (20') 8030 - 8040' (10') Total 55'

Correlate to the Welex Compensated Acoustic Velocity Log dated 12/2/72.

- 7. TIH with tubing and packer to 7,800'. Hydrotest tubing to 7000 psi.
- 8. Swab test zone for signs fluid entry and prep to acidize.
- 9. Acidize with 3500 gallons of 7 1/2% NEFe acid and ball sealers per forthcoming procedure. Test annulus to 2000 psi.

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