

6-13-00 Cont

<sup>180°</sup> Tues  
Could not pump. Tried several times to put more cement away - could not - backed up - held press and tried to pump in for 50 min - could not - rig down pump. Break Sub off well head - R/H w/ 1 ft 2 $\frac{1}{2}$  TBC displace cement at fresh water. Put TBC out. Press up on casing to 400 PSI S.I. ucc 12 strokes cement

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6-14-00 Wed

Rig up Rev Unit, pickup bit scraper + 1 ft 2 $\frac{1}{2}$  TBC. Tag Cement @ 30' from Surf, start Aug Cement. Have 2 Jts 2 $\frac{1}{2}$  + tools down @ 1000 am. Dry hard. drilled 30' in 2 hours. Post pickup 2 dual collars R/H cont. dry. drill out rest of Cement, break out of Cement at 130' @ 12.30 AM Circulate. Post w/ tools R/H w/ PKr. Test casing - Casing held 300 PSI from 90' to 150', AND hold from Surf to 90'; But would not hold from 70' to 90', Bled off 300 PSI to 35 PSI in 10 min - Called ODI - for instructions. They wanted to press test to 500 PSI - Press up to 500 psi bled off slowly to 35 psi in 10 min. Cannot pump back well. Press up again to 500 PSI w/ only 2 strokes of Pump. Bled off to 40 PSI in 10 min. Post w/ PKr R/H w/ RTR head. Circulate sand off RBP, latch onto RBP Post. R/H w/ Tension PKr. Baker AD 1, Set PKr @ 1500' (BEFORE set PKr. Circulated PKr. Fluid) BACKSIDE FULL AND STANDING FULL, TBC on a vacuum. Flang. up Rig down.

