Referências bibliográficas

BAKER HUGHES Catalogo de brocas. [www.bakerhughes.com]


BORLAND, W., et al. Real-Time Answers to Well Drilling and Design Questions,


Comunicação com DE SOUSA, T., ALBUQUERQUE M. (HALLIBURTON) Spec Sheet bit FMF3653z 12 ½”.


SELLAMI, H., FAIRHURST, C., DELIAC, E., DELBAST, B. (1989), The Role of In Situ Rock Stresses and Mud Pressure on the Penetration Rate of PDC Bits. Rock at Great Depth, Maury & Fourmaintraux (eds), Balkema, Rotterdam.


