

PLUGGING PROCEDURE

INDIAN BASIN "B" GAS COM WELL NO. 1

1. Set CIBP with 35' of cement @7400'. Upper Penn perms are from 7464'-7546'.
2. Circulate hole with 10# mud.
3. Perforate casing at 6193'. Top of Wolfcamp formation is 6118'. Set retainer at 6043'. Pump 150' cement plug both inside and outside of casing from 6043'-6193'. Estimate 70 sx of cement.
4. Perforate casing at 3185'. Top of Bone Spring is 3135'. Pump 100' cement plug inside and outside of casing from 3085'-3185'.
5. Perforate casing at 1940'. Bottom of surface casing shoe is 1890'. Pump 100' cement plug both inside and outside of pipe from 1840'-1940'.
6. Set 50' cement plug at surface.
7. Cut off wellhead, install dry hole marker and clean-up location.