

Bradenhead Summary

Form 4 Subsequent - Displacement/Fluid Pull

Well: Everest 08N

API: 05-123-51668

On **04/17/2024** we obtained a bradenhead gas sample. The composition was 0 mol % ethane, 0 mol % hydrogen, 5 mol % methane, and 93 mol % nitrogen. This samples indicates Bradenhead gas to be thermogenic gas with somewhat similar composition as the production gas sample. Because the cement passes the well's producing zone, some residual methane is expected. We also obtained a production gas sample on **04/17/2024**. This well was added to our Mitigation program on **03/18/2024**. Chevron performed a fluid pull on **04/11/2024**. During the fluid pull we collected 100 gallons of fluid from the bradenhead. On **10/03/2024** a Form 17 was completed with a starting pressure of 21 and an ending pressure of 0 psi. We request an extension to continue and perform fluid pulls to mitigate the bradenhead pressures. Chevron will perform another Form 17 test in 6 months and a follow up Form 4 will be submitted to the ECOM

