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COMPOSE

results of the re-sample

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Kleinrath, Art

Dec 14 (3 days ago) ☆

to me, Robert, Alex, Rick, michael.cosby, jennifer.opila, ctunipseed, James, rc-gr

I have been badgering Rick Hutton about the results and now they have arrived. Freely using his report:

The October 20th 2015 analytical results from BM 26 33C were <12.4 TU of Tritium. This is consistent with results collected since 2010 at the BM 26 33C well. The attached graph is from the Rulison feasibility study (data section) showing the past monitoring results **plus** the sample collected on October 20th at well BM 26 33C. With low detection level and laboratory uncertainty the <12.4 TU value is determined as a non-detect. I think we all realize that we are just at the edge of capability for these tests. Keep in mind, all tritium analysis of natural gas from this well are far below the screening level.

