When we last discussed the Veltri wells, we had committed to a general plan to revert the "new" permits back to the old API numbers.

As of this email, the following API numbers will cease to exist:

47-091-01340 (VELTRI 4HM) will be referred to only as 47-091-01309 47-091-01341 (VELTRI 5HM) will be referred to only as 47-091-01310 47-091-01342 (VELTRI 6HM) will be referred to only as 47-091-01311

To execute these changes, I performed the following actions in the database:

- Moved NEWDRILL permit from 4709101340 to 4709101309
- Changed the permit type of the moved permit from NEWDRILL to DRILLDEEPER
- Changed the operator of record for 4709101309 from PDC MOUNTAINEER to ARSENAL RESOURCES
- Updated the well status of 4709101340 to NEVERDRILLED
- Updated the well status of 4709101309 from ABANDONED to PERMITISSUED
- Moved NEWDRILL permit from 4709101341 to 4709101310
- Changed the permit type of the moved permit from NEWDRILL to DRILLDEEPER
- Changed the operator of record for 4709101310 from PDC MOUNTAINEER to ARSENAL RESOURCES
- Updated the well status of 4709101341 to NEVERDRILLED
- Updated the well status of 4709101310 from ABANDONED to PERMITISSUED
- Moved NEWDRILL permit from 4709101342 to 4709101311
- Changed the permit type of the moved permit from NEWDRILL to DRILLDEEPER
- Changed the operator of record for 4709101311 from PDC MOUNTAINEER to ARSENAL RESOURCES
- Updated the well status of 4709101342 to NEVERDRILLED
- Updated the well status of 4709101311 from ABANDONED to PERMITISSUED

Additionally, the following changes were made in our electronic document warehouse

- 6 documents indexed under 47091013400000 re-indexed as 47091013090000
- 6 documents indexed under 47091013410000 re-indexed as 47091013100000
- 6 documents indexed under 47091013420000 re-indexed as 47091013110000
- A copy of this correspondence placed indexed under 47091013400000, 47091013410000, 47091013420000
- Revised WW-6B forms reflecting changes to casing program indexed under 47091013090000, 47091013100000, and 47091013110000