



July 23, 2014

Mr. Matt Lepore
Colorado Oil & Gas Conservation Commission
1120 Lincoln Street, Suite 801
Denver, CO 80203

Re: Request for Rule 317.o Exception (Open-Hole Logging Requirements)

Sprague 3AA-9H-N267 SESW Sec 9-T2N-R67W
Sprague 3A-9H-N267 SESW Sec 9-T2N-R67W
Sprague 3B-9H-N267 SESW Sec 9-T2N-R67W
Sprague 3C-9H-N267 SESW Sec 9-T2N-R67W
Sprague 3D-9H-N267 SESW Sec 9-T2N-R67W
Sprague 3E-9H-N267 SESW Sec 9-T2N-R67W
Sprague 3F-9H-N267 SESW Sec 9-T2N-R67W
Sprague 3G-9H-N267 SESW Sec 9-T2N-R67W
Sprague 3H-9H-N267 SESW Sec 9-T2N-R67W
Weld County, CO

Dear Mr. Lepore:

Please let this letter serve as a request for a Rule 317.o Exception for the proposed wells listed above. Rule 317.o requires logging all wells with a minimum of a resistivity log with gamma ray to adequately describe the stratigraphy and open-hole logs to adequately verify the setting depth of surface casing and aquifer coverage.

Encana has identified the Sprague 24-9 well as being in close enough proximity and as having acceptable logs to adequately describe the stratigraphy of the wellbores of the wells proposed on this multi-well pad.

All these wells will be have a cement bond log with gamma ray run from the intermediate casing shoe to above surface casing shoe to verify the setting depth of surface casing and aquifer coverage. The horizontal portion of the all these wells will be logged while drilling with a gamma ray tool.

Encana requests approval of an exception to not run any open-hole logs in the vertical and directional build portion and not run a resistivity log in the horizontal portion of these wells. Encana will report and submit all logs run on the Form 5 for every well.

Thank you for your assistance in this matter. If you have any questions or comments, please contact me at 720-876-5156.

Sincerely,
ENCANA OIL & GAS (USA) INC.

A handwritten signature in black ink, appearing to read "Bonnie Lamond".

Bonnie Lamond
Permitting Analyst

Encana Oil & Gas (USA) Inc.
Republic Plaza
370 – 17 Street, Suite 1700
Denver, Colorado
United States 80202
t 303.623.2300 f
303.623.2400
www.encana.com