



BAYSWATER
EXPLORATION & PRODUCTION, LLC

October 20, 2017

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

**Re: Open Hole Logging Exception Request
G & D Hanks 27-N Pad
SWSE Section 27, Township 7 North, Range 66 West**

Dear Director Lepore,

This letter is a request for an exception to the Colorado Oil and Gas Conservation Commission (COGCC) Rule 317.p, of an Open Hole Logging requirement for all of the following wells:

Operator: Bayswater Exploration & Production, LLC

<u>Well Name & Number:</u>	<u>Form 2 Document Number</u>
G & D Hanks M-27-28HN SHL = 1348' FSL 1573' FEL Section 27-T7N-R66W	DOC# 401418178
G & D Hanks NA-27-28HN SHL = 1333' FSL 1574' FEL Section 27-T7N-R66W	DOC# 401418185
G & D Hanks N-27-28HC SHL = 1318' FSL 1574' FEL Section 27-T7N-R66W	DOC# 401418186
G & D Hanks O-27-28HN SHL = 1303' FSL 1574' FEL Section 27-T7N-R66W	DOC# 401418189
G & D Hanks P-27-28HN SHL = 1288' FSL 1574' FEL Section 27-T7N-R66W	DOC# 401418192
G & D Hanks QA-27-28HN SHL = 1273' FSL 1574' FEL Section 27-T7N-R66W	DOC# 401418194
G & D Hanks Q-27-28HC SHL = 1258' FSL 1574' FEL Section 27-T7N-R66W	DOC# 401418198
G & D Hanks R-27-28HN SHL = 1243' FSL 1574' FEL Section 27-T7N-R66W	DOC# 401418203
G & D Hanks S-27-28HN SHL = 1228' FSL 1575' FEL Section 27-T7N-R66W	DOC# 401418205
G & D Hanks TA-27-28HN SHL = 1198' FSL 1575' FEL Section 27-T7N-R66W	DOC# 401418207
G & D Hanks T-27-28HC SHL = 1213' FSL 1575' FEL Section 27-T7N-R66W	DOC# 401418210
G & D Hanks U-27-28HN SHL = 1183' FSL 1575' FEL Section 27-T7N-R66W	DOC# 401418211
G & D Hanks V-27-28HN SHL = 1168' FSL 1575' FEL Section 27-T7N-R66W	DOC# 401418212
G & D Hanks WA-27-28HN SHL = 1138' FSL 1575' FEL Section 27-T7N-R66W	DOC# 401418214
G & D Hanks W-27-28HC SHL = 1153' FSL 1575' FEL Section 27-T7N-R66W	DOC# 401418216
G & D Hanks X-27-28HN SHL = 1123' FSL 1575' FEL Section 27-T7N-R66W	DOC# 401418219

This request is based on adequate open hole well log control from one (1) existing well within 750' of the location. The G & D Hanks #20-27 well (API # 05-123-32205) has a surface location approximately 500' southwest of the proposed G & D Hanks X-27-28HN surface location. The open hole log for this well is filed as Doc. No. 1292515

(SPECTRAL DENSITY DUAL SPACED NEUTRON ARRAY COMPENSATED TRUE RESISTIVITY) in the COGCC's database. This log can determine formation tops, bases and other stratigraphic markers by depth.

Operator will, upon completion of the subject wells on the G & D Hanks 27-N Pad, report on Form 5 that no Open Hole logs were run per this exception request to Rule 317.p. Operator will log one of the first wells drilled on the pad with Cased Hole Pulsed Neutron Log with Gamma Ray Log from kick-off point into the surface casing. All wells on the pad will have a cement bond log with gamma-ray run on production casing (or on intermediate casing if production liner is run) into the surface casing. The horizontal portion of every well will be logged with a measured while-drilling gamma-ray log. The Form 5 Completion Report for each well on the pad will list all logs run in that well and have those logs attached. The Form 5 for each well shall clearly state "No open-hole logs were run" and shall reference the Rule 317.p Exception granted for the well.

Thank you and please call the undersigned if you have any questions.



Mark E. Brown
Operations Manager