



Corporate Office
1775 Sherman Street, #3000
Denver, Colorado 80203
303.860.5800
www.pdce.com

May 21, 2014

State of Colorado, Oil & Gas Conservation Commission
Attn: Matt Lepore
1120 Lincoln Street, Suite 801
Denver, CO 80203

Re: **Letter to the Director, Rule 317.o**
Chesnut 27G-303, Chesnut 27G-423, Chesnut 27K-243, Chesnut 27K-403
SWNW, Section 27 T5N R64W
Weld County, Colorado

Dear Director:

PDC Energy ("PDC") intends to drill and produce the above referenced horizontal oil and gas well(s), to be located as described above. PDC respectfully requests the Director to approve an exception to Rule 317.o for the referenced proposed wells, as suitable gamma ray and resistivity logs exist in the records from prior wells drilled in the vicinity of the surface- hole location of the proposed new well(s).

The logs from the following prior-drilled well are proposed to provide adequate log coverage to characterize the geology of the area.

Well name(s) with Log	API #	Distance to well	Direction to well	Document Numbers	Type of Log
White 27-6	123-19305	146'	NE	184044, 979361	GR, Denstiy/ Neutron/ Gamma Ray Log
White 5	123-25594	700'	NE	1438110, 1259441, 1259440	GR, Denstiy/ Neutron/ Induction Log
White 27-2	123-11494	1355'	NE	1039438, 1039439	Induction, Density
White 27-5	123-16108	1995'	NE	965056, 965055, 1174783	GR, Density/ Neutron
White 27-3	123-11999	1273'	E	1039431, 1039433	GR, Density, Induction

CBL and gamma logs will be run on the 7" first string, from the top of the curve to surface, on the proposed new well(s), and submitted to COGCC. The horizontal portion of each well on the pad will be logged with a measured-while-drilling Gammy Ray. The Drilling Completion Report- Form 5 submitted for each well will indicate that no open-hole logs were run. PDC hereby requests the Director to grant an exception to Rule 317.o.

If you should have any questions or concerns regarding this permit, please contact the undersigned at (303) 860-5800.

Sincerely,

Julie Webb
Regulatory Analyst
PDC Energy, Inc.