



February 22, 2019

Colorado Oil and Gas Conservation Commission
1120 Lincoln Street, Suite 801
Denver, CO 80203

RE: **Request for Exception to Rule 318A.a**

Ackard North 2-35-1CDH	Doc#401447390	Ackard North 2-35-1NAH	Doc#401447504
Ackard North 2-35-1NBH	Doc# 401447510	Ackard North 2-35-1NCH	Doc#401447508
Ackard North 2-35-2CDH	Doc#401447513	Ackard North 2-35-2NAH	Doc#401447517
Ackard North 2-35-2NBH	Doc#401447525	Ackard North 2-35-2NCH	Doc#401447521
Ackard North 2-35-3CDH	Doc#401447527	Ackard North 2-35-3NAH	Doc#401447543
Ackard North 2-35-3NBH	Doc#401447550	Ackard North 2-35-3NCH	Doc#401447545
Ackard North 2-35-4-CDH	Doc#401447551	Ackard North 2-35-4NAH	Doc#401447555
Ackard North 2-35-4-NBH	Doc#401447556	Ackard North 2-35-4NCH	Doc#401447558

Ackard 2-35 Wellpad
Township 2S Range 66W
Section 2: SESW
Adams County, Colorado

Dear Director:

Please let this letter serve as a request for administrative approval of an exception location for the captioned oil and gas wells. PetroShare Corporation ("PetroShare") proposes to drill the above referenced wells at a surface location outside a legal drilling window as defined by Rule 318A.a.

Rule 318A.a of the Colorado Oil and Gas Conservation Commission's Rules and Regulations requires wells to be drilled in a square with sides 400 feet in length, the center of which is the center of any quarter/quarter section or in the center of any quarter section with the four sides being 800 feet in length. PetroShare proposes to drill the above referenced wells at a surface location outside a legal drilling window.

PetroShare respectfully requests that the COGCC approve the requested exception location request. The surface owner acknowledges and agrees with the staked surface location of the wells. Please see the attached Exception Location Waiver signed by the surface owner.

Sincerely,

Andrea Gross
Permit Agent for PetroShare

Your Assets / Our Expertise

- Regulatory
- Storm-water Management Plans
- Project Coordination
- Permitting
- Government Relations
- EA/EIS Assistance