

FAC#: 449632
Doc#: 2226354
Date: 03/13/2017

Date: Mon, Mar 13, 2017 at 7:37 AM
Subject: Fwd: LACT Unit Location
To: Greg Deranleau <greg.deranleau@state.co.us>

Greg,

Email below has information on the location of the LACT.

I also discussed with Phil (CPC) the COGCC 100 series definition of 'flowline'. They had looked at this definition prior to selecting on the initial 19!

Kris Neidel
Environmental Protection Specialist Northwest Area
Colorado Oil and Gas Conservation Commission
Office [970-871-1963](tel:970-871-1963)
Cell [970-846-5097](tel:970-846-5097)



----- Forwarded message -----

From: **Mataway, Phil** <PMataway@chevron.com>
Date: Sat, Mar 11, 2017 at 8:05 AM
Subject: LACT Unit Location
To: "kris.neidel@state.co.us" <kris.neidel@state.co.us>
Cc: "East, Marion C. Jr (MarionEast)" <MarionEast@chevron.com>, "Marshall, Gretsel" <gretsel@chevron.com>, "Kruzich, Jaclyn" <Jaclyn.Kruzich@chevron.com>, "Smith, Madonna" <Madonna.Smith@chevron.com>, "Boihem, Denise V" <DeniseBoihem@chevron.com>

Mr. Neidel,

I spoke with operations to get more details on the location of the LACT Unit. They have indicated the LACT Unit for the C-4 is downstream of the tank at the Chevron Pipe Line Rangely Station.

Thanks,

Phil

Phil Mataway

Environmental Specialist

pmataway@chevron.com

Chevron Pipe Line Company

Health, Environment and Safety
1400 Smith Street, 36075
Houston, TX 77002
Tel [713 372 6448](tel:7133726448)

Mobile [832 494 7705](tel:8324947705)