



FOR OGCC USE ONLY
Date:

Rev 8/2007

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303) 894-2100 Fax:(303) 894-2109

Complaint Report

This form may be submitted by any party with a complaint regarding oil and gas extractive operations. The complainant is to complete this form and mail to: COGCC, 1120 Lincoln St. Ste. 801, Denver, CO 80203 or fax to (303) 894-2109. COGCC will investigate the complaint and determine what action, if any, should be taken.

Complaint Taken By: ikenouyt

API Number: 05-Nul-Null

Facility ID: 159469

Doc Num: 200432813

Complainant Information

Name of Complainant: JOHN C WEBB
Address: 1372 MARIGOLD CT

Phone: 303 917-0644
Work:

City: LAFAYETTE State: CO Zip: 80026

Cell:

Connection to incident (Land Owner, Royalty Owner, ect.):

Fax:
Email: johnwebb20@comcast.net

Date Initial Contact Made:

Description Of Complaint

Name of Operator: TRITON WATER DISPOSAL SERVICES LLC

OGCC Operator Number: 10529

Date of Incident: 5/22/2015 12:00:00 AM

Facility Name: TES TRITON #1

Type of Facility (Well, Tank, Battery, Flow Line, Pit): UIC DISPOSAL

QtrQtr: SWNW Section: 23

Well Name and Number:

Township: 4N Range: 66W

County:

Meridian: 6

Was the operator contacted? N If yes, contact name: TRITON WATER DISPOSAL SERVICES LLC

Complaint Issues

Table with 3 columns: Category, Assigned to, Description. Row 1: SOIL CONTAMINATION, John Axelson, I am concerned about multiple spills of produced and flowback water during off-loading of water disposal trucks that have occurred this week, including most recently, yesterday morning, during hours of routine operation at the Triton 1 facility. This activity may be resulting in contamination of soil and groundwater.

Other Notifications

Table with 6 columns: Date Notified, Party, Contact, Area Code, Phone, Email, Details. Row 1: 2015/05/22, Triton Water Disposal, Taylor Henricks, 719, 331-3941, Mr. Henricks was unaware of any recent spills during off-loading of trucks at the facility. He said they have operating procedures requiring buckets to be placed under valves when hoses are disconnected to catch any drips. The area where trucks unload is underlain by a liner. The facility also has a network of seven monitor wells that are sampled quarterly to verify no impacts to shallow groundwater. Past sampling results have verified no impacts to groundwater. COGCC will perform a site inspection on May 26, 2015.