



Rev 8/2007

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

Date:

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: 05-123-41049

Facility ID: 159801

Doc Num: 200426514

Complainant Information

Name of Complainant: Craig Barr
Address:
City: State: Zip:
Connection to incident (Land Owner, Royalty Owner, ect.):

Phone: .
Work: .
Cell: 303 905-2461
Fax: .
Email:

Date Initial Contact Made:

Description Of Complaint

Name of Operator: VERDAD OIL & GAS
CORPORATION
Date of Incident: 3/12/2015 12:00:00 AM

OGCC Operator Number: 10485

Facility Name: Blackburn

Type of Facility (Well, Tank, Battery, Flow Line, Pit): WELL
Well Name and Number:

QtrQtr: NENE Section: 8
Township: 1N Range: 64W

County: Meridian: 6
Was the operator contacted? N If yes, contact name: VERDAD OIL & GAS CORPORATION

Complaint Issues

Category	Assigned to	Description
SETBACKS	Penny Garrison	<p>I am inquiring which oil company is intending on drilling on weld county road 53 and highway 52, as they have started moving dirt today in preparation of a drill. Oil Gusher well services is the company moving dirt as this message is being typed. I was not aware or have had any oil company contact me, being in a residence so close to this drilling activity.</p> <p>Also, I am not sure how they can be drilling this without any surface or mineral right agreement with the CPW as I know the oil and gas pocket extends underneath our property, just west and south of the main shop and residence area.</p> <p>Has there been another contract set or taken care of? Or is the future driller looking at trying to have a blanket drill underneath the existing oil and gas contract, under the directional drills from the Neuman property?</p> <p>If you can shed some light on this current and very rapid situation that is happening, I would greatly appreciate it.</p> <p>Thank you for your time and diligence in regards to this matter, Craig Barr</p>

Other Notifications