

# Compliance Notice

No 1573665698

Division Form #57a

# Compliance Notice

Ohio Department of Natural Resources  
Division of Oil and Gas Resources Management

Region Phone (330) 896-0616

THIS IS TO NOTIFY YOU THAT AN INSPECTION WAS CONDUCTED BY THE ENFORCEMENT SECTION OF THE DIVISION OF OIL AND GAS RESOURCES MANAGEMENT, OHIO DEPARTMENT OF NATURAL RESOURCES, ON THE BELOW DATE, AND THE FOLLOWING VIOLATIONS WERE NOTED.

API Well No.

**34-155-23196-00-00**

Project: SWIW-28-TRUM

County: TRUMBULL

Twp. WARREN

Sec:

Lot: 2

WI Typ: SW\_R

Owner: PAC DEVELOPMENT LLC

Resp Co **Same as Operator**

Well Name: NATALE (SWIW #28)

No.: 1

Directions to site:

Inspection Type: Salt Water Injection Well

Contact:  
Address

Phone

Inspection Purpose: Status Check

Type of Notification

Contact RICK SKIDMORE

**1509:03 1501: 9-3-07(D) Exceeding maximum allowable injection pressure**

NOV Requirements: Inspection requires action

I was on location to assess the pressure at the injection pump. The injection pump was not operating during my inspection. Upon inspection of the company's pressure gauge on the injection line immediately after the injection pump, I observed the pressure was at 1,150 psi and over the Maximum Allowable Pressure of 1,070 psi. I found the Murphy Switch properly set at the Maximum Allowable Pressure. I informed the facility operator not to operator the injection well until a follow-up inspection has been conducted to ensure the pressure has dropped below the Maximum Allowable Pressure. A compliance notice has been issued. Inspection.CMMNT:

OHIO REVISED CODE CHAPTER 1509. PROVIDES FOR ADDITIONAL NON-EXCLUSIVE REMEDIES WHICH THE DIVISION MAY PURSUE.

Accompanied by

INJECTION/PRESSURE:: 1150 Vac ANNULUS/PRESSURE: 0 Vac FLOW/METER: Vac

HAULER NO: LISCENSE\_NUM:

Inspection Date: 11/13/2019

Signature:

Date notice Issued: 11/13/2019

RICK SKIDMORE

Required action to be completed by: 11/13/2019

Reviewed by:

Extended action completed:

Forward to:

Required action completed: 11/18/2019

Section/Name