

Compliance Notice

Ohio Department of Natural Resources
Division of Oil & Gas Resources Management
Region Phone (740) 286-6411

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

API Well No.

34-087-20424-00-00

Project: ERP-1-LAWR

County: LAWRENCE

Twp: MASON

Sec: 20

Lot: 0

WI Typ EOR

Owner: PILLAR ENERGY LLC

Resp Co Same as Operator

Co. No 9619 Address: PO BOX 2682 CHARLESTON WV, 25330

Phone: (304) 533-5944

Well Name EDWARD PINKERMAN {ERP#1} 7 No. 7

WH_LAT: 38.636890

WH_LONG: -82.447060

Directions to site: Greasy Ridge Waterflood field

Inspection Type: Enhanced Recovery Project

Contact:
Address

Phone

Inspection Purpose: Status Check*pur*

Type of Notification: Compliance Notice

Contact JON SCOTT

VIOLATIONS 1509: 22(A) 1501: 9-5-06 Pollution/Contamination

NOV Requirements Inspection requires action

UIC Quarterly inspection of the well revealed that the injection tubing is leaking brine onto the wellhead and onto the ground (a contaminated area 20 inches by 24 inches.) The standing water on the wellhead ring was tested with a high range Quantab. The Quantab was maxed out at greater than 6898 ppm Cl. The top joint of injection tubing needs to be repaired or replaced. All contaminated soil must be removed and disposed of at an EPA approved landfill. The injection line must be shut off until repairs have been completed. Contact UIC Inspector Jon Scott at 740-624-4963

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

Accompanied by _____

INJECTION/PRESSURE 108 Vac ANNULUS/PRESSURE: 276 Vac FLOW/METER Vac

HAULER NO: LICENSE_NUM:

Inspection Date: 9/4/2019

Signature: _____
JON SCOTT

Date notice Issued: 9/4/2019

Required action to be completed by: 9/9/2019

Reviewed by: _____

Extended action due:

Forward to: _____

Required action completed:

Section/Name