

UIC - IR - 1
November 19, 2010

~~API: 47-1900510-~~
UIC Permit ID: 2D0190510
UIC Permit #: 1

WEST VIRGINIA DIVISION OF ENVIRONMENTAL PROTECTION
SECTION OF OIL AND GAS
UNDERGROUND INJECTION CONTROL PROGRAM

UIC ROUTINE INSPECTION FORM

Operator: EQT PRODUCTION COMPANY
Farm Name: HAMILTON, LAWSON, ETAL
Well Number: 3-096211

WELL DATA

County: Fayette Latitude: 38° 0 min 0 sec 12680 feet
District: Falls Longitude: -81° 17 min 30 sec 5310 feet
Quad Number: 408 Quad Name: INWOOD
Well Status: Active Well Well Status: Active
Well Use Type: Waste Disposal Date of Last Inspection: Jan 21, 2008
Fluid Type: Salt Water/Brine

Comments:

Elevation: 1626 feet
Fresh water Casing: 13 3/8 in. @ 76 ft / 100 (sks)
Injection Casing: 2 3/8 in. @ 1650 ft / 0 (sks)
Injection Formations:
#1 - Weir - Top @ 2530 ft / Bottom @ 2670 ft.
MIT Test Type: Casing/tubing pressure passed
MIT Test Date: Nov 08, 2006

* Some spillage
around tank
battery area
- Excel
- French Brine

WELL OPERATION

Surface Injection Pressure: 535 Psi
Injection Rate: 500 Barrels/Hr.
Annulus Monitoring: Size: 2 2/3
Flow or Pressure: No Flow

Gauged: Broken / Replaced
Observed: 50 max
Size: 4 1/2
No Pressure
1075: backside

COMMENTS:

Heather Walker 348-3841
926-1982
* Pressure on backside - contacted EQT for
MIT

Signed: James [Signature]
District Oil and Gas Inspector

Date: 11/24/10