

STATE OF MICHIGAN  
CIRCUIT COURT FOR THE 30<sup>TH</sup> JUDICIAL CIRCUIT  
INGHAM COUNTY

Paul Brady,

Plaintiff,

v

Michigan Department of  
Environmental Quality,

Defendant,

Encana Oil & Gas (USA) Inc.,

Defendant.

No. 13-648-AA

HON. CLINTON CANADY III

**ORDER**

---

Ellis Boal (P10913)  
Attorney for Plaintiff  
9330 Boyne City Road  
Charlevoix, Michigan 49720  
(231) 547-2626

Daniel P. Bock (P71246)  
Attorney for Defendant  
Michigan Department of  
Attorney General  
Environment, Natural Resources  
and Agriculture Division  
P.O. Box 30755  
525 West Ottawa Street  
Lansing, Michigan 48909  
(517) 373-7540

William A. Horn (P33855)  
Scott A. Hughes (P75486)  
Mike Meyers Beckett & Jones  
PLC  
Attorneys for Defendant  
Encana Oil & Gas (USA) Inc.  
900 Monroe Avenue, NW  
Grand Rapids, MI 49503

---

**ORDER**

At a session of said Court held on Nov 13, 2013

PRESENT: Hon. Clinton Canady III  
Circuit Court Judge

The parties having filed their briefs and presented their oral arguments on October 30, 2013, the Court being fully advised in the premises, and for the reasons stated on the record:

**IT IS HEREBY ORDERED** that the Defendant Michigan Department of Environmental Quality's Motion for Summary Disposition (in which Defendant Encana Oil & Gas (USA) Inc. concurred) is granted.

The Plaintiff's Motion for an Order to Show Cause is denied.

The Plaintiff's Motion for a Preliminary Injunction is denied with respect to Defendant Michigan Department of Environmental Quality.

The Plaintiff's Motion for a Preliminary Injunction is granted with respect to Defendant Encana Oil & Gas (USA) Inc. such that the Defendant shall not commence drilling operations until the conclusion of an administrative hearing before the State of Michigan's Supervisor of Wells.

It is further ordered that the Plaintiff shall file a petition for an administrative hearing before the Supervisor of Wells within 30 days of the date this Order is signed.

CLINTON CANADY III

---

Hon. Clinton Canady III  
Circuit Court Judge