

THE FOLLOWING ARE REPORTABLE INCIDENTS:

TYPE OF INCIDENT	QUANTITY (GAL, BBL, PPM)	ADDITIONAL FACTORS
Gas Release	N/A	Blow out
		Uncontrolled Pop-off Valve (Urban Area)
		Any threat to public safety
Hydrogen Sulfide (H ₂ S)	20 ppm ; > 10 min in working area	OR H ₂ S release resulting in injury or death of person
Fire / Explosion	N/A	Emergency responder has been called by reporting person
Oil, Condensate or Materials Saturated with Oil or Condensate	> 210 US gallons in 24 hours	Outside secondary containment & into the environment
Oil, Condensate or Materials Saturated with Oil or Condensate	> 25 US gallons in 24 hours	In an urban area AND outside secondary containment & into the environment
		In an Emergency Management Zone of a surface water public drinking supply AND outside secondary containment & into the environment
		In a 5-year time of travel with a groundwater-based public drinking supply AND outside secondary containment & into the environment
		In a 100-year flood hazard area as delineated on the federal emergency management agency's (FEMA) national flood insurance rate map AND outside secondary containment & into the environment
Refined Oil Products	> 25 US gallons in 24 hours	Outside secondary containment & into the environment
Any Oil, Condensate or Materials Saturated with Oil or Condensate / Oil (refined)	N/A	Causing film or sheen on water surface
Brine / Semi-solid Wastes (sludge / drill cuttings)	> 42 US gallons in 24 hours	Outside secondary containment & into the environment
Brine (from vehicle, vessel, railcar or container)	> 42 US gallons	Operated by person to whom a registration certificate has been issued
		Enters the environment and the release is an amount that exceeds 42 US gallons
Hazardous Substance (HS) or Extremely Hazardous Substance (EHS) or Mixture	Equal to or > than reportable quantities in tables in 40 CFR	List available at: http://oilandgas.ohiodnr.gov/well-information/emergency-response
	Unknown amount	Notify where total amount of the mixture or solution release equals or exceeds the reportable quantity

THE FOLLOWING ARE NOT REPORTABLE INCIDENTS:

1.	Controlled flaring or controlled burns authorized under Chapter 1509. of the Revised Code or under 1501:9 of the Administrative Code or authorized by the terms and conditions of a permit issued under Chapter 1509. of the Revised Code;
2.	Properly functioning emission control devices authorized pursuant to Revised Code Section 3704.03;
3.	Subsurface detonation of perforation-guns;
4.	Seismic shots; OR
5.	Controlled blasting for well site construction



The new toll-free number is: **1-844-OHCALL1 (1-844-642-2551)**.

A reporting party is required to make a call to the Ohio One-Call System within 30-minutes after becoming aware of the occurrence, unless notification within that time is impracticable under the circumstances.

This requirement does not change current federal/SERC regulations for 30 minute notification to local fire department and LEPC.

In addition, calls to The National Response Center (NRC) shall be made for those reportable quantity releases involving CERCLA hazardous substances or oil to navigable waters as soon as possible. The National Response Center (NRC) 24-hour number is 1-800-424-8802.

ODNR's 24-hour dispatching center will receive all calls made to **1-844-OHCALL1** and makes notifications to the below agencies.

The Ohio One Call System Notifies:

- **ODNR Division of Oil and Gas Resources Management**
- **ODC/ State Fire Marshal**
- **OEPA**
- **PUCO**
- **ODNR WILDLIFE**

Once ODNR has fulfilled its initial notification of oil and gas emergency, each respective department or agency is responsible for making its own internal notifications and deploying its resources and personnel to respond to the emergency, as needed.