

### **AGENDA**

#### **INTRODUCTION**

#### WHAT IS "GAS MIGRATION"?

- Description, mechanisms and composition
- How and where it can appear
- Utility gas leak vs gas migration

#### **HOW CAN YOU SAFELY ADDRESS GAS MIGRATION EVENTS?**

• Identification and response to utility gas or gas migration events

#### WHEATLEY EMERGENCY

- Private contractor tactical response to the emergency situation
- Work site process
- Gas migration pathways

### **JURISDICTIONAL DIVERSITY**

Regional contrasts in policy and regulation

#### **TAKEAWAYS**

### INTRODUCTION



### **RYAN DOULL**

- 25 years of experience
- Well Integrity SME
- Led most prominent service teams in the field of Well Integrity
- Inventor of emissions technology
- Regulatory and industry association contributor
- Liability Specialist, Emissions 360 ELM



# INTRODUCTION

### 360 Energy Liability Management

Closure Made Simple



Liability Assessment

Liability Management & Asset Retirement Obligations Specialists



Abandonment & Decommissioning

In-house execution of Petroleum Well & Pipeline Abandonments and Facility Decommissioning



Environmental Reclamation & Remediation

Full Environmental Closure, Monitoring Spill Response & Risk Assessment



**Emissions** 

Specialists on Gas Mgration, Emissions Management & Tactical Response



### WELL INTEGRITY



### **GAS MIGRATION**

- Fugitive emission from a petroleum producing subsurface formation
  - Not a leak from the wellhead or surface infrastructure
- Can be found at active, suspended or abandoned wells
- Usually low pressure and low flow
- Often undetected, unless conditions exist that allow it to concentrate
- Composed of natural gas (mostly methane)
  - Sometimes accompanied by hydrogen sulphide (H2S)
- More common than some would assume

**SOURCE: Municipality of Chatham-Kent, 2022** 



### WELL INTEGRITY

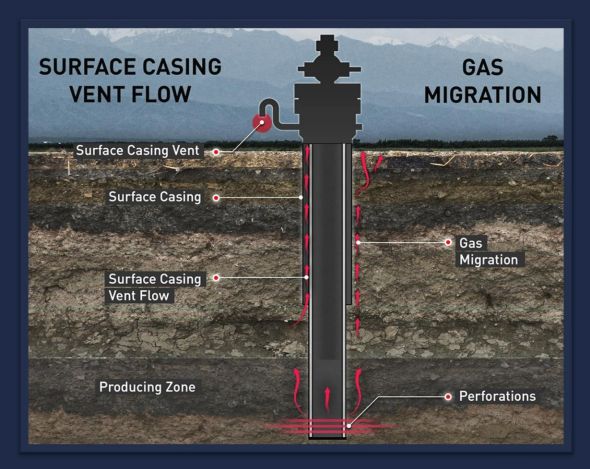
### INTERNAL VS EXTERNAL GAS MIGRATION

### **INTERNAL – "SURFACE CASING VENT FLOW"**

- Gas travels up the wellbore and into the outermost (surface) casing
  - If open, gas can then emit from the top of the surface casing (vent flow, or SCVF)
  - If closed, gas builds pressure and stabilizes
     (sustained casing pressure) or can over-pressure
     and fracture the shallow formation causing GM

### **EXTERNAL – "GAS MIGRATION"**

Gas travels up the wellbore along the outside of the casing(s)



**SOURCE: Doull Soilgas Specialty, 2002** 

INTERNAL GM (VENT FLOW)



**EXTERNAL GM** (MIGRATION)



**SOURCE: 360 ELM, 2022** 

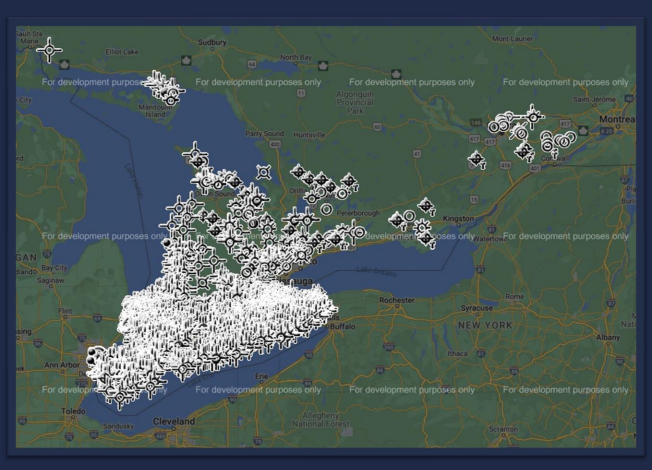
### WELL INTEGRITY

### WHERE CAN GAS MIGRATION BE FOUND?

### NEAR ANY WELLBORE THAT PENETRATES AN OIL/GAS BEARING FORMATION

- Sometimes from other conduits adjacent to such wells
- In Western Canada, approximately 5% to 10% of wells tested will have GM
- Can be more or less common depending on certain criteria
  - Age of a well is the most important factor of risk potential for a well to leak
  - Other factors play a role
    - Location
    - Well type
    - Depth
    - Status
    - Construction & Abandonment Processes
      - Materials used
      - Drilling, completion, testing, abandonment, etc. regulations and practices





SOURCE: OGSR, 2022





SOURCE: OGSR, 2022

**LOCATION OF WELLS** 





SOURCE: OGSR, 2022



### **LOCATION OF WELLS**

LICENCE #: F014223

WELLNAME: McGlashan Farm - Well No. 1

OPERATOR: Unknown

CTY: Welland TWP: Stamford
LOT: 158 CON:

LE BLOCK: LE TRACT:

WELL TYPE: Natural Gas Well CLASS: WELL MODE: Unknown TARGET:

TD FORM:



DATES	COORDINATES	SAMPLES
LIC. ISSUED:	N/S BOUNDARY: X	TRAY:
SPUD DATE:	E/W BOUNDARY: X	
TD DATE:	NAD 83	POOL
CMP DATE:	SUR LAT: 43.08000917	Welland Pool
WO DATE:	SUR LONG: -79.09753083	
PLUG DATE:	BOT LAT: 43.08000917	
N COMMENTS	BOT LONG: -79.09753083	
METHOD OBTAINED		
	LIC. ISSUED: SPUD DATE: TD DATE: CMP DATE: WO DATE: PLUG DATE:	LIC. ISSUED: N/S BOUNDARY: X SPUD DATE: E/W BOUNDARY: X TD DATE: NAD 83  CMP DATE: SUR LAT: 43.08000917 WO DATE: SUR LONG: -79.09753083 PLUG DATE: BOT LAT: 43.08000917 N COMMENTS BOT LONG: -79.09753083

SOURCE: OGSR, 2022





### **UTILITY GAS vs GAS MIGRATION**

### **UTILITY GAS**

- Hissing sound
- More immediate fire/explosion risk
- Will occur somewhere along distribution network
- Distinct "rotten egg" smell from mercaptan

### **GAS MIGRATION**

- Not likely to make a sound
- Often undetected unless sequestered
- Will often occur near an existing wellbore
- Odourless, except in higher concentrations: "gassy/oily smell"



### **RESPONSE TO GAS MIGRATION ISSUE**

### **OPTIONS IF GAS DETECTED IS NOT UTILITY GAS**

- Treat acute situation on scene as if it was a utility gas leak
- Engage a third-party contractor to assist with safely determining the gas source, and advising on next steps
- Contact stakeholders
  - Landowner/occupants
  - Local government
  - Provincial government
  - Others





SOURCE: CBC, 2022

PRIOR TO & DURING GAS RELEASE EVENTS

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### **ENSURE ADEQUATE MONITORING & SAFETY PRECAUTIONS**

- Data review
- Monitoring system specs and sensor placement
- Design and implement site-specific tools and systems to reduce risk and facilitate site operations

### **SAMPLE ACQUISITION**

- In situ sampling for lab analysis and interpretation
- Baseline and temporal data

#### INFORM FD IN RELATION TO EVAC ZONE

- Review continuous monitoring data
- Advise FD on evacuation zone

### SITE SAFETY & INVESTIGATION ONGOING SUPPORT

### **REVIEW / ADVISE PLANS – COORDINATE OPERATIONS**

- Are there gaps in operational plans regarding safety from potential gas release?
- Design and implement systems and controls to address such risks
- Do the plans allow for the safe gathering of data?
- Ensure all necessary data is accurately gathered and available for investigation and remediation operations
- Coordinate site ops and subcontractors

#### **RESOURCES AND ONGOING SUPPORT**

- Set up FD and municipal staff for operational support and long-term site safety
- Provide access to technology and industry-specific resources
- Create a plan for risk assessment and tactical support in the event of future issues



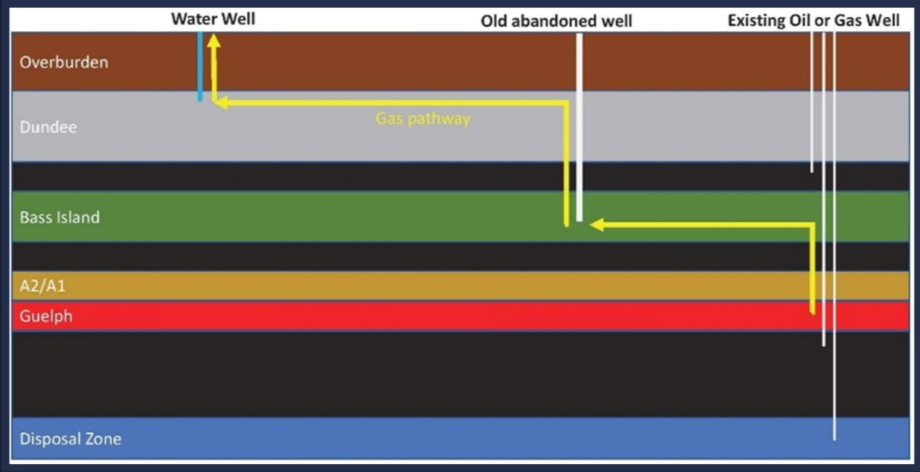


**Evacuation Zone & APECs** 

SOURCE: Watson, 2022

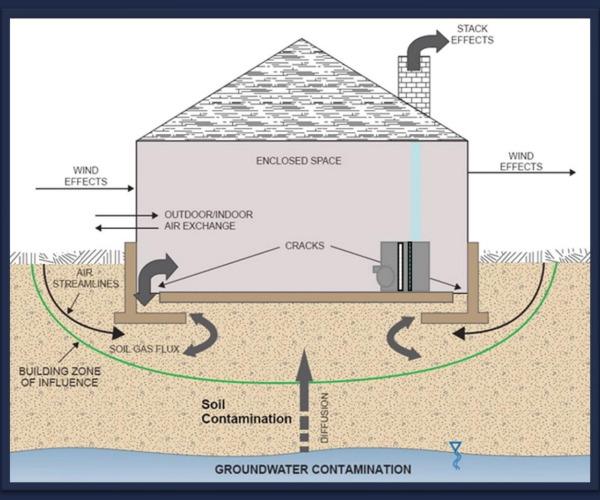
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# WHEATLEY EXPLOSION



SOURCE: Watson, 2022





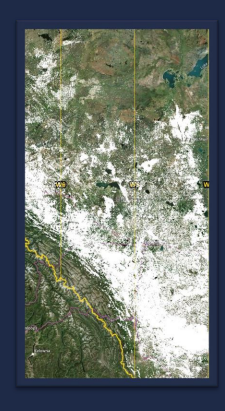
SOURCE: EnviroWiki, 2023

**KEY ELEMENTS OF VAPOUR INTRUSION PATHWAYS** 

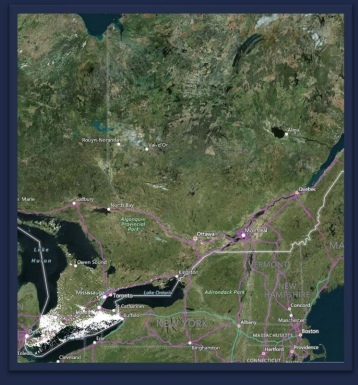


# REGULATORY CONSIDERATIONS

### **REGULATORY DIFFERENCES BY JURISDICTION**



460,000 WELLS



SOURCE: Cartofact, 2022

**30,000 WELLS** 



### REGULATORY CONSIDERATIONS

### **REGULATORY DIFFERENCES BY JURISDICTION**



### **MINERAL (SUBSURFACE) RIGHTS**

The right to develop resources from below ground

#### **SURFACE RIGHTS**

The right to access the land above

#### **FREEHOLD**

• The right to both land access, and resource development below

#### **SETBACKS**

Restrictions surface development near subsurface infrastructure

#### **REGULATORY DIRECTIVES**

Requirements on data collection & reporting – proper oversight

**SOURCE: Stock Image** 





# UNDERSTANDING OF WELL INTEGRITY ISSUES, MECHANISMS AND THEIR RISKS

. . .

OPTIONS AVAILABLE TO IDENTIFY AND MITIGATE RISK, AND BE BETTER PREPARED

. . .

USE THE INFORMATION TO FACILITATE DISCUSSION AT THE LOCAL LEVEL

# 360

### ACKNOWLEDGEMENTS

- Chatham-Kent Fire Department
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- Alberta Energy Regulator (AER)
- Canadian Association of Petroleum Producers (CAPP)
- Oil, Gas and Salt Resources Library (OGSR)
- Management and Staff at 360 Energy Liability Management



# REFERENCES

### **MEDIA REFERENCES**

SLIDE	SOURCE
1	Municipality of Chatham-Kent <a href="https://www.letstalkchatham-kent.ca/wheatley-updates/widgets/111948/photos/25304">https://www.letstalkchatham-kent</a> <a href="https://www.letstalkchatham-kent.ca/wheatley-updates/widgets/111948/photos/25304">https://www.letstalkchatham-kent.ca/wheatley-updates/widgets/111948/photos/25304</a>
3	Ryan Doull
5	Municipality of Chatham-Kent <a href="https://www.letstalkchatham-kent.ca/wheatley-updates/widgets/111948/photos/25435">https://www.letstalkchatham-kent</a> <a href="https://www.letstalkchatham-kent.ca/wheatley-updates/widgets/111948/photos/25435">https://www.letstalkchatham-kent.ca/wheatley-updates/widgets/111948/photos/25435</a>
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12	OGSR Library <a href="http://www.ogsrlibrary.com/maps/wells/">http://www.ogsrlibrary.com/maps/wells/</a>
15	CBC News <a href="https://www.cbc.ca/news/canada/windsor/new-video-wheatley-explosion-1.6321013">https://www.cbc.ca/news/canada/windsor/new-video-wheatley-explosion-1.6321013</a>

SLIDE	SOURCE
18	TL Watson  3ed28b47695f0aa0689d8bed1f24e014 Wheatley Gas Emission Rep ort-TL Watson-2022-11-28-no appendicies.pdf (ehq-production- canada.s3.ca-central-1.amazonaws.com) Page 9
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# THANK YOU













SOURCE: Municipality of Chatham-Kent, 2022