



U.S. DEPARTMENT OF  
**ENERGY**

Fossil Energy and  
Carbon Management

# DOE Fossil Energy Carbon Management Undocumented Orphaned Wells R&D Program

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May 23, 2023



# Methane Mitigation Technologies Division Overview

## Methane Emissions Mitigation

Advanced materials, data management tools, inspection and repair technologies, and dynamic compressor R&D for eliminating fugitive methane emissions across the natural gas value chain

## Methane Emissions Quantification

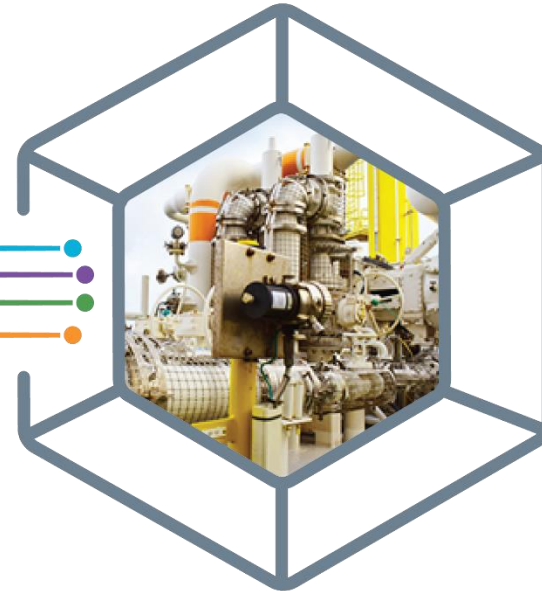
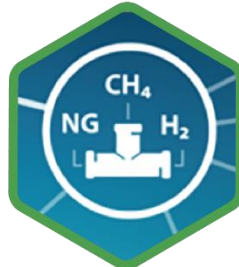
Direct and remote measurement sensor technologies and collection of data, research, and analytics that quantify methane emissions from point sources along the upstream and midstream portion of the natural gas value chain

## Decarbonization of Natural Gas Resources

Technologies for carbon-neutral hydrogen production, safe and efficient transportation, and geologic storage technologies supported by analytical tools and models

## Undocumented Orphaned Wells Research

Developing tools, technologies, and processes to efficiently identify and characterize undocumented orphaned wells in order to prioritize them for plugging and abandonment.



**METHANE  
MITIGATION  
TECHNOLOGIES**

### Administration Goals:

- 50% emissions reduction by **2030**
- 100% clean electricity by **2035**
- Net-zero carbon emissions by **2050**



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# Bi-Partisan Infrastructure Legislation

## Relevant Appropriations Language

### Section H2 (a, b)

Conduct research and development activities in cooperation with the Interstate Oil and Gas Compact Commission to assist the Federal land management agencies, States, and Indian Tribes in--

(A) identifying and characterizing undocumented orphaned wells; and

(B) mitigating the environmental risks of undocumented orphaned wells;

## Program Budget

DOE's Undocumented Orphaned Well Program will be executed over **5 years with \$30M** in appropriated budget.

## FY2023 Appropriations

Up to \$10 million to be spend on identification and characterization of undocumented orphaned wells.

IOGCC 2021 estimate of undocumented orphaned wells is between **310,000** and **800,000**.



# Key Partnerships and Stakeholders

## National Laboratories

- Data Analytics/Machine Learning (critical to disparate datasets)
- Well characterization (subsurface and surface)
- Experience with detecting and characterizing undocumented wells
- **NLs** will be critical in identifying existing and new technology pathways

## IOGCC (States)

- The **IOGCC** will collaborate with individual State Environmental Agencies to gain critical insight into best practices and technology development needs.
- The **IOGCC** will develop and maintain a list of critical points of contact within the **States** and assist in maintaining effective communications.

## DOI, BLM

- Understanding the technology needs and estimation of undocumented orphaned wells.
- Collaborate to ensure effective communications and project engagement.
- Conduct critical identification and characterization of undocumented orphaned wells.

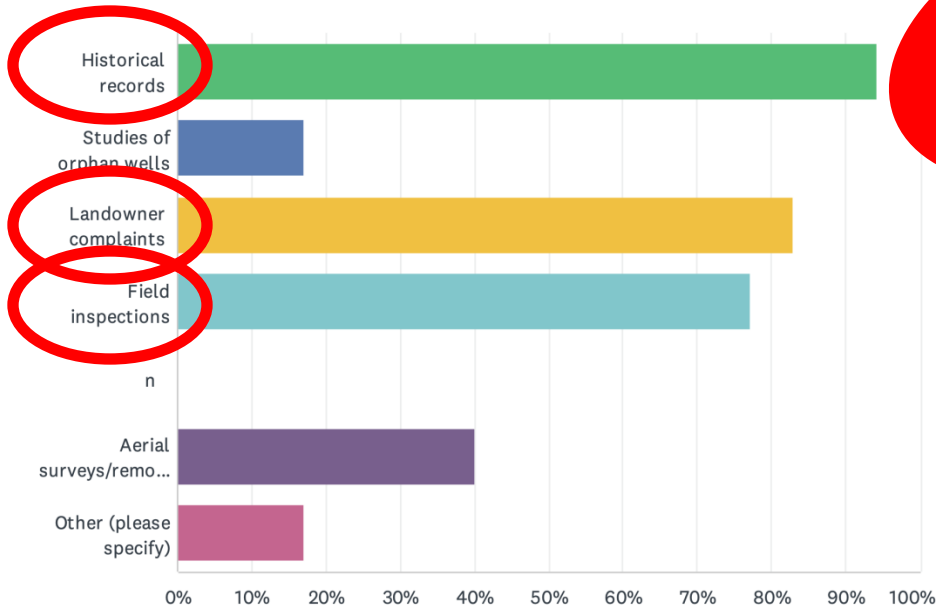


# 2022 IOGCC Survey Responses

- 37 respondents representing 30 states
- 70% indicated “moderate” or “low” priority -> constrained resources

Q5 What approach/methods has your state been using or contemplated using to identify undocumented orphan wells?

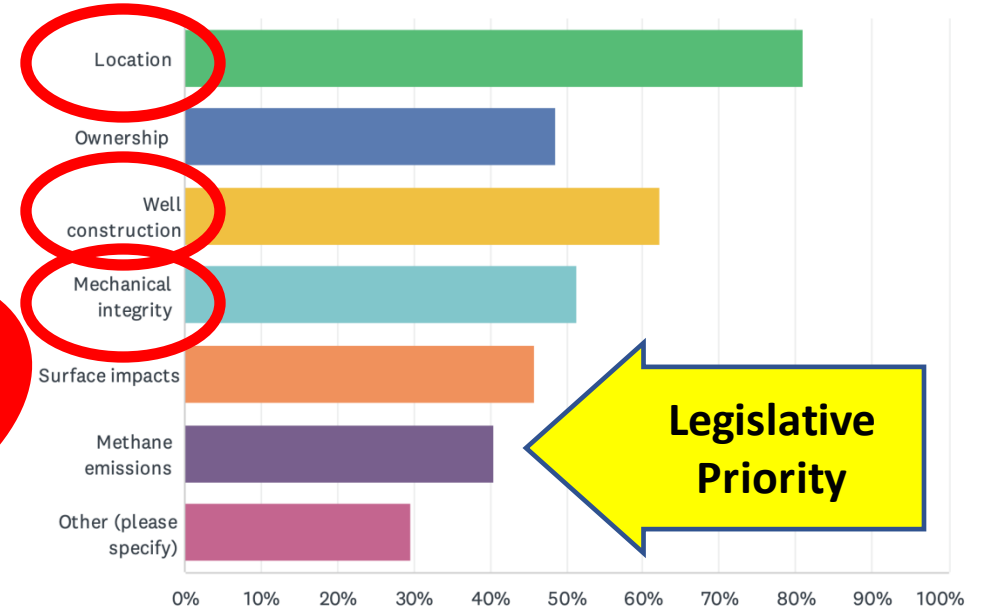
Answered: 35 Skipped: 2



**Top Three Responses**

Q4 What are your state's biggest data needs/gaps relative to undocumented orphan wells?

Answered: 37 Skipped: 0



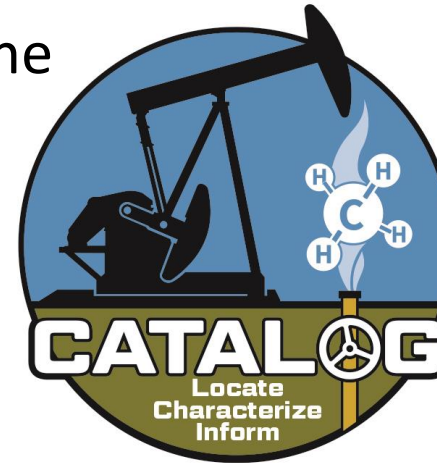
## State of Practice

- Labor intensive, largely non-technical
- Where is it? What’s the state of health?
- Varying local constraints on inspection

**Survey Responses set CATALOG Research Priorities**

# DOE Undocumented Orphaned Wells Program Priorities

1. Methane Detection and Quantification
2. Well Identification
3. Sensor Fusion and Data Integration with Machine Learning
4. Well Characterization
5. Integration and Best Practices
6. Data Management
7. Records Data Extraction
8. Wells Database
9. Field Teams



**Consortium  
Advancing  
Technology for  
Assessment of  
Lost Oil & Gas  
Wells.**

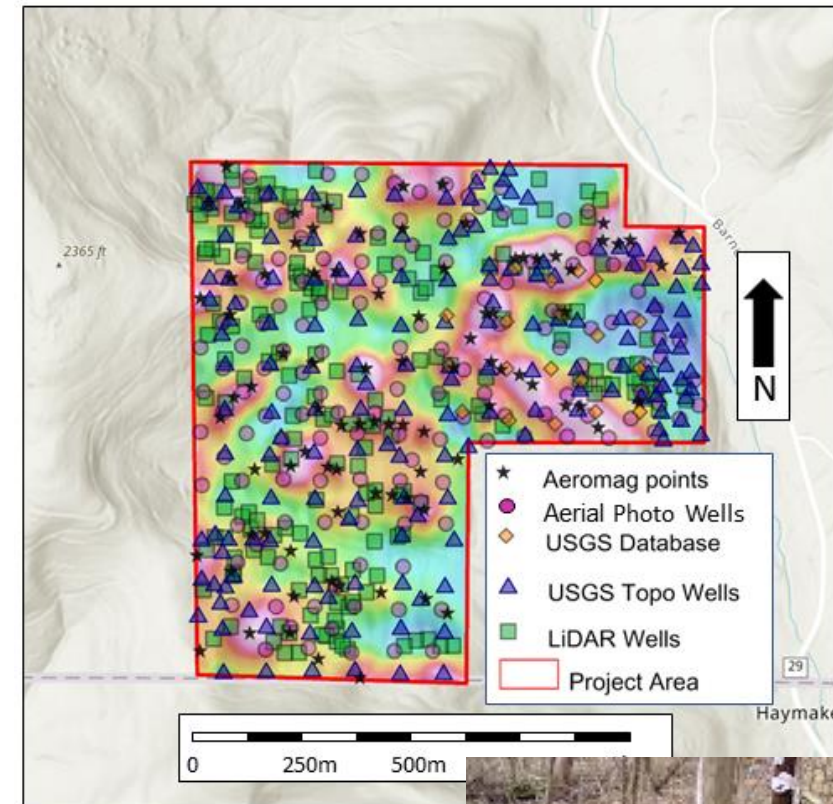
[catalog.energy.gov](http://catalog.energy.gov)



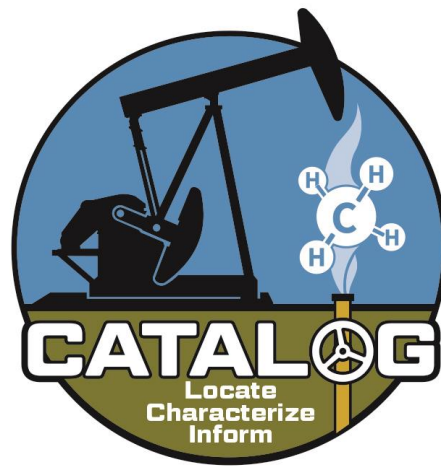


# There's no silver bullet for finding these wells

- Various methods could be used to locate wells
  - magnetic survey, aerial or satellite photography, LiDAR, methane measurements, historical records
- No method works in all cases
  - Magnetics fail when the well casing is removed (~15,000 wells had casings salvaged during WW2 for the metal) and is challenging in steep terrain or tall vegetation
  - Methane measurements fail when the well is not emitting (emissions are highly transient)
  - Aerial/satellite photos could be obstructed by vegetation or construction



# 2023 Activity



**Consortium  
Advancing  
Technology for  
Assessment of  
Lost Oil & Gas  
Wells.**

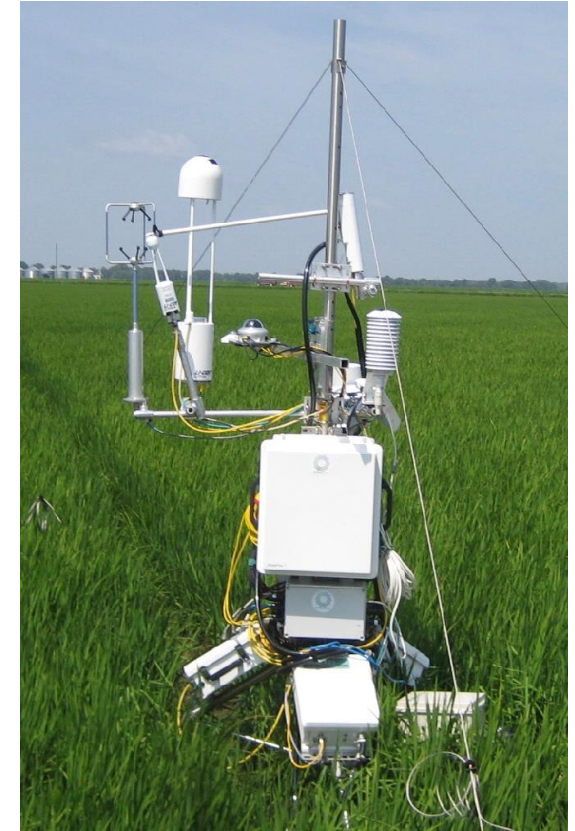
[catalog.energy.gov](https://catalog.energy.gov)





# Cost-effective estimation of methane emission rates from undocumented orphan wells

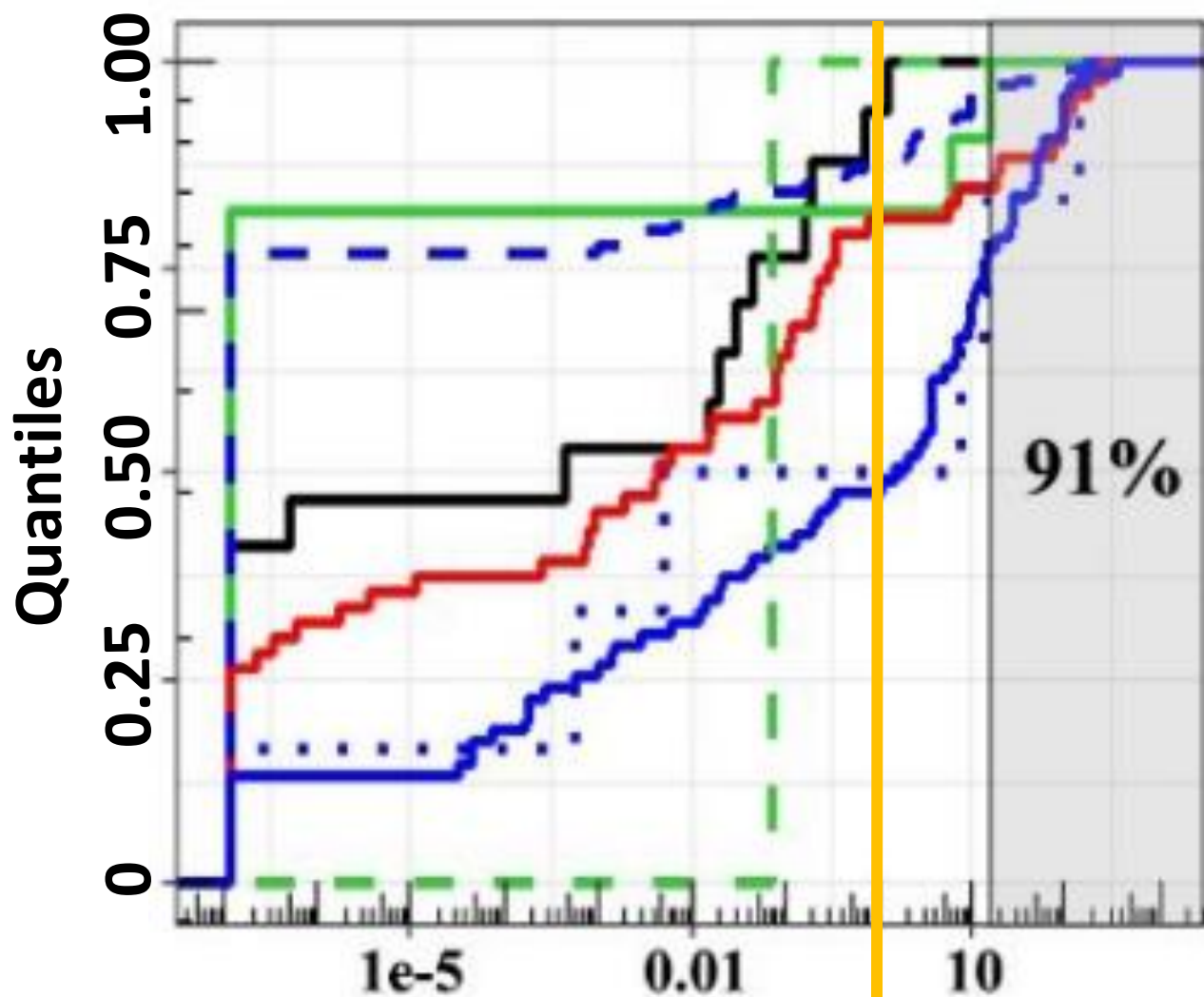
- The state-of-the-art uses a flux tower to estimate the emissions rate and costs about \$2500+ per well
  - Measuring methane emission rates before and after plugging and abandonment is a top priority for the White House – “How much methane did we keep out of the atmosphere?”
- We need to drive this cost down dramatically to efficiently use DOI’s \$4.7B budget
- White house asked CATALOG to develop a screening methodology to estimate flow rate from cheap concentration measurements: **defensible, simple procedure and cost effective**



Flux Tower



# Few wells produce most of the emissions



1 g/hr

- Need methods to rapidly sort major emitters from the rest of the population.
- Target cost effective methods to measure the long-low tail.
- Collaborate with others to improve emissions distribution curve.

% Percentage of cumulative emissions contributed from upper 10% of emitters

Western U.S.	Eastern U.S.	Southern U.S.	Canada
— Colorado	— Pennsylvania	— Oklahoma	— British Columbia
— Utah	— West Virginia		— New Brunswick
— Wyoming	— Ohio		

Modified from, Williams, Regehr, Kang, 2021

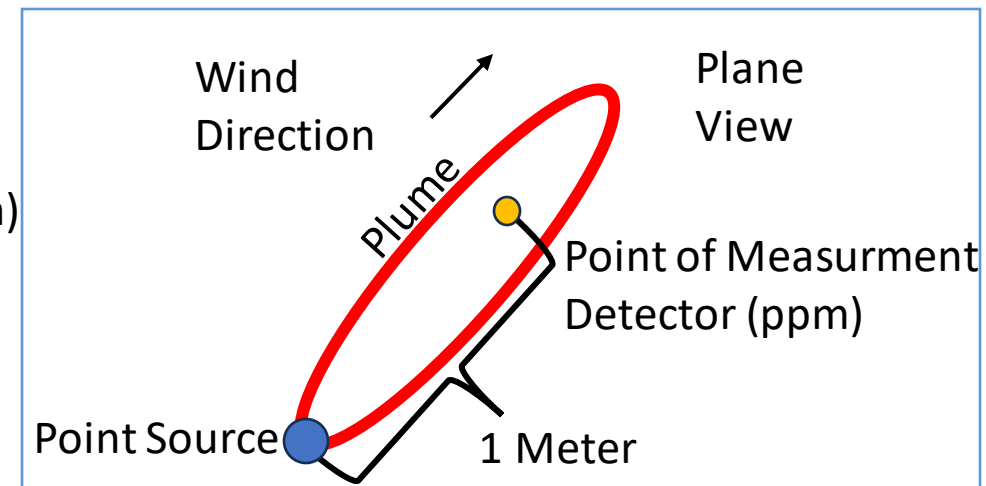
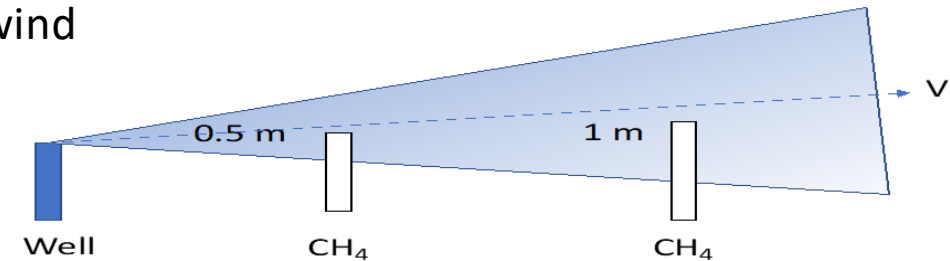
# Plume Model Data Collection

## Equipment

- Ppm sensitivity, calibrated, and compact CH<sub>4</sub> sensor (MOS or spectroscopic)
- Handheld anemometer (vane, thermal, sonic and/or wind-sock) to measure wind speed and direction
- Tape to measure distance

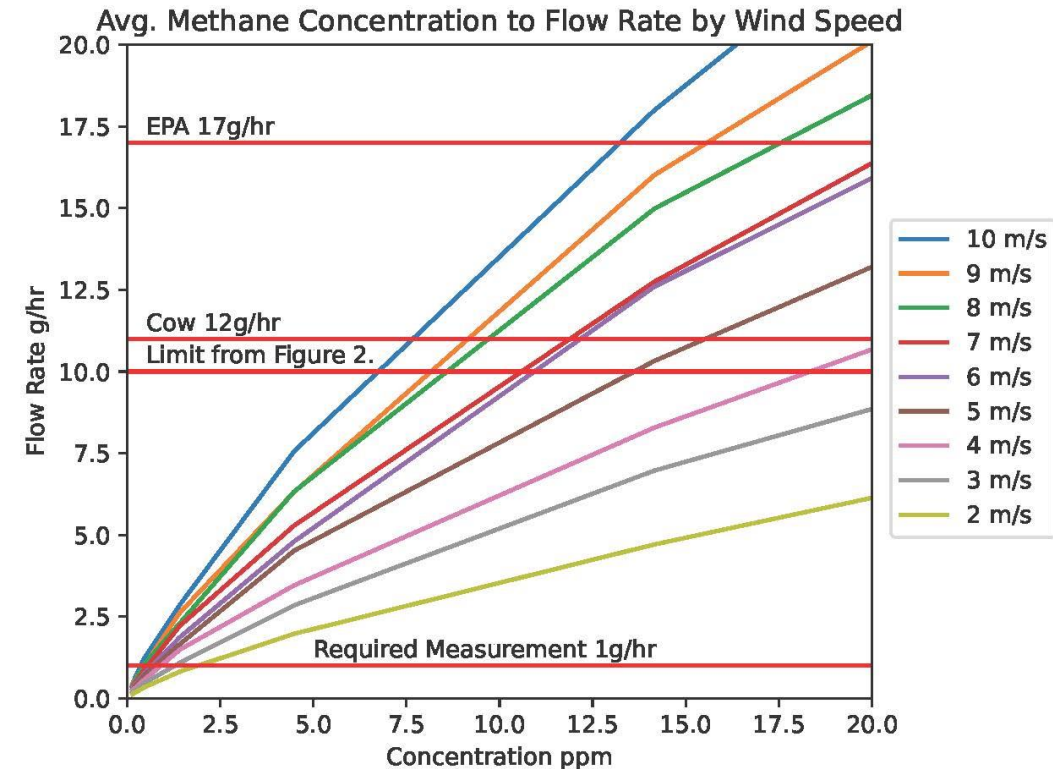
## Procedure

- Locate orphan well source and determine wind direction
- Ensure winds are stable or create them by use a fan upwind of the well
- Measure CH<sub>4</sub> downwind at multiple points downwind near the source (0-1m)
- Can sample over minutes with a single sensor during stable winds
- Record wind speed, distance downwind, and CH<sub>4</sub> concentrations
- Use a calibrated CH<sub>4</sub> increase to flux conversion being developed by DOE



# Cost-effective estimation of methane emission rates from undocumented orphan wells

- Innovations: Combine Gaussian plume models, inverse analysis and uncertainty quantification to develop a relationship between concentration and flow rate as a function of wind speed
- Provides a cost-effective way to screen wells and filter out low emitters
  - High emitters can still be measured with a flux tower, if desired
- Result: Our approach is currently being validated by CATALOG and DOI





# Cost-effective estimation of methane emission rates from undocumented orphan wells

- Gas concentration and composition (ppm) measurements from orphan wells prioritized for plugging in Hillman Park, PA and Hobbs, NM
- Observed WellDone's protocols in NM
- Picarro backpack and RMLD deployed to detect CH<sub>4</sub> leaks.
- Deployed FLIR (NETL) used to find leakage point.
- Xplorobot LIDAR and SEMTEC HI-FLOW2 to quantify CH<sub>4</sub> leak rate at the well head.
- Leak rates range between 10 and 100 g/hr (relatively small)



Hillman Park, PA

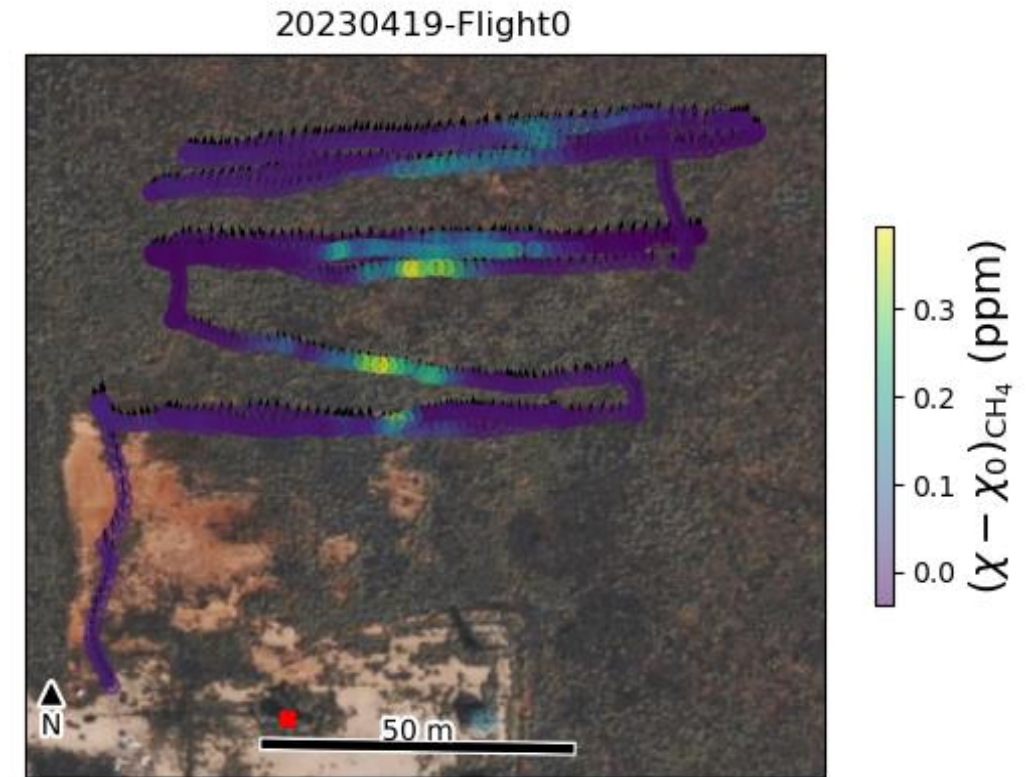


Hobbs, NM





# UAV capability to monitor/find leaky orphan well from > 100m



Demonstrated ability to measure leaky wells from 100s m downwind using UAV/Aeris at Hobbs, NM

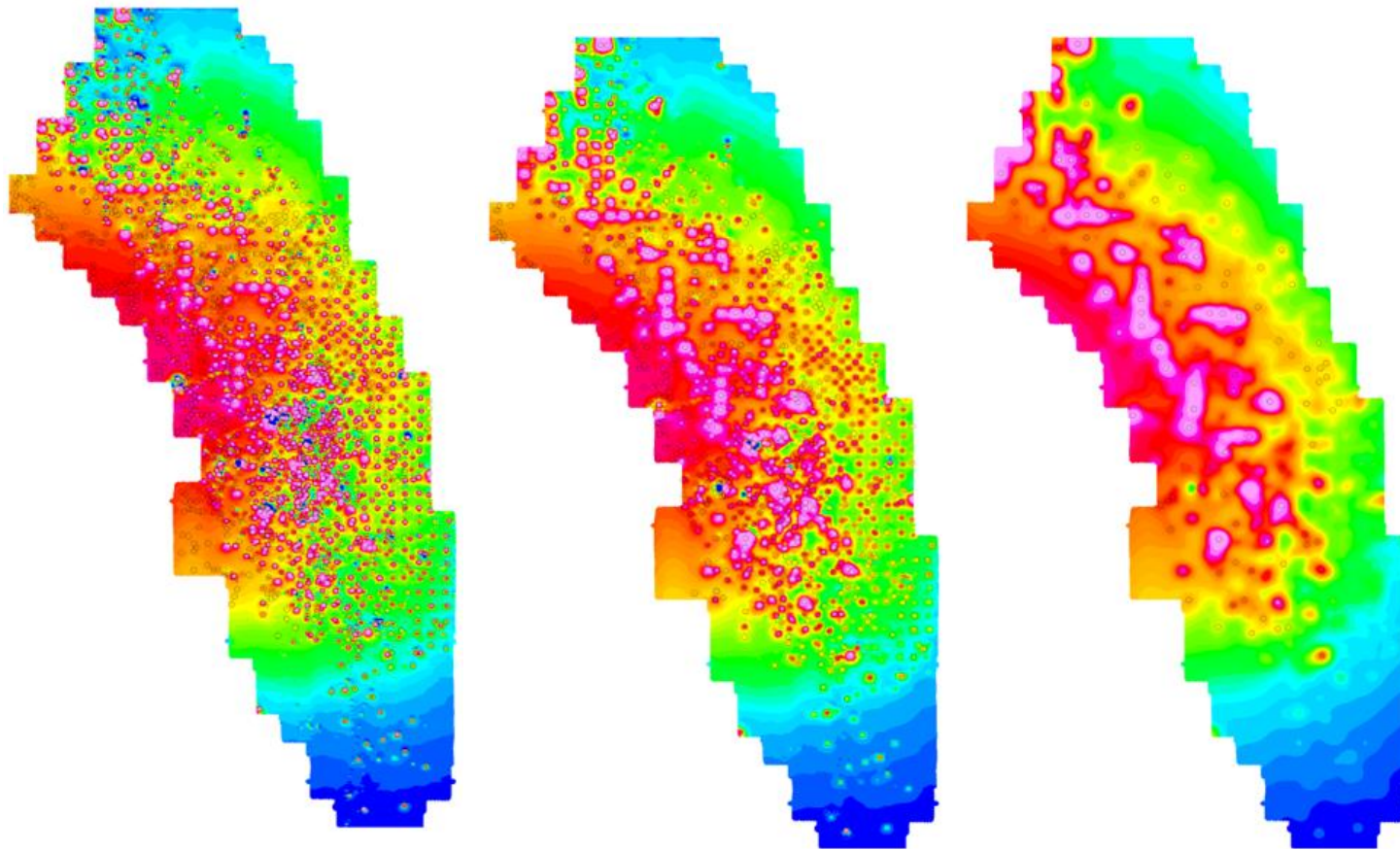


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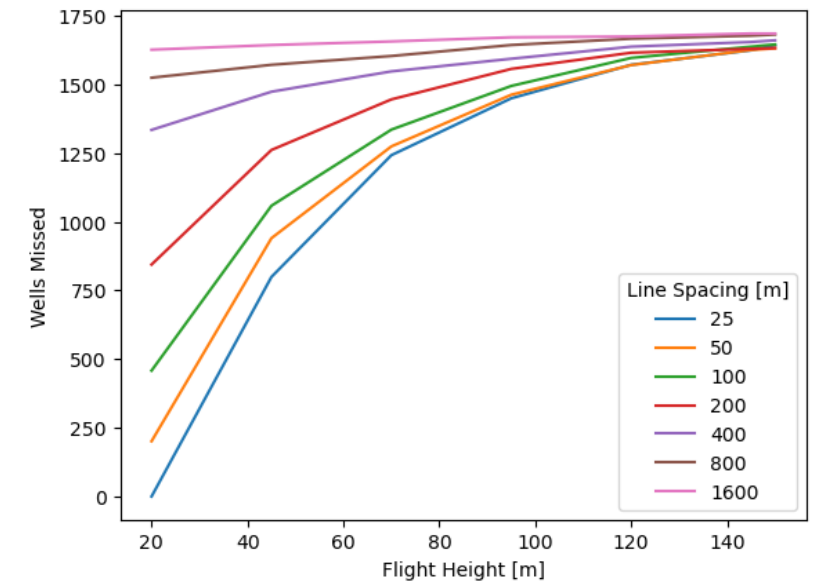
# How high can we fly and still detect metal from wells?



20 m Altitude

45 m Altitude

120 m Altitude



Key Takeaway – Aeromagnetic surveys must be flown at altitudes  $\leq 45$  m and line spacing  $\leq 50$  m for acceptable well identification ( $\geq 70\%$  detection)





# Is Fixed Wing Drone the Sweet Spot for Good Detection and Low Cost?



**Rotary Drone:** Can fly low, inexpensive, covers small area, good for CH<sub>4</sub> and characterization with EM and GPR



**XV-H Fixed-Wing Drone:** Covers large area inexpensively, could find large number of wells over big areas with magnetometer, lidar and high resolution photography, too fast and high for CH<sub>4</sub> -> We will be testing this in the fall



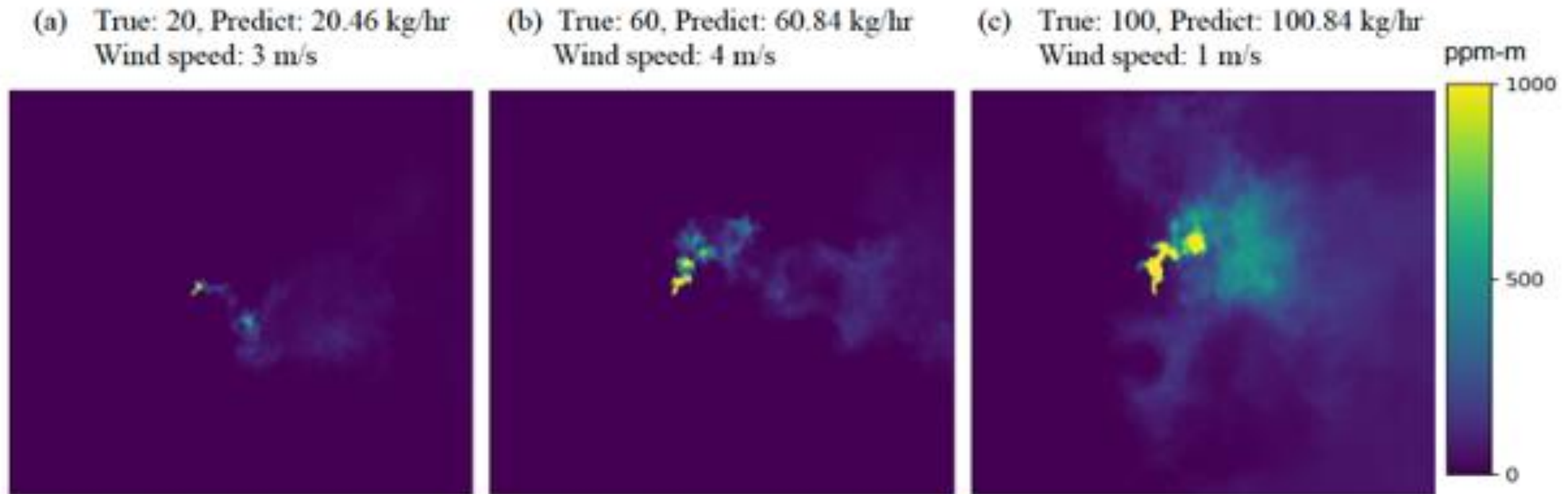
**Helicopter:** Covers large area but expensive, can find large number of wells over big areas, too fast and high for CH<sub>4</sub>





# Can we estimate methane leak over a region with UAVs

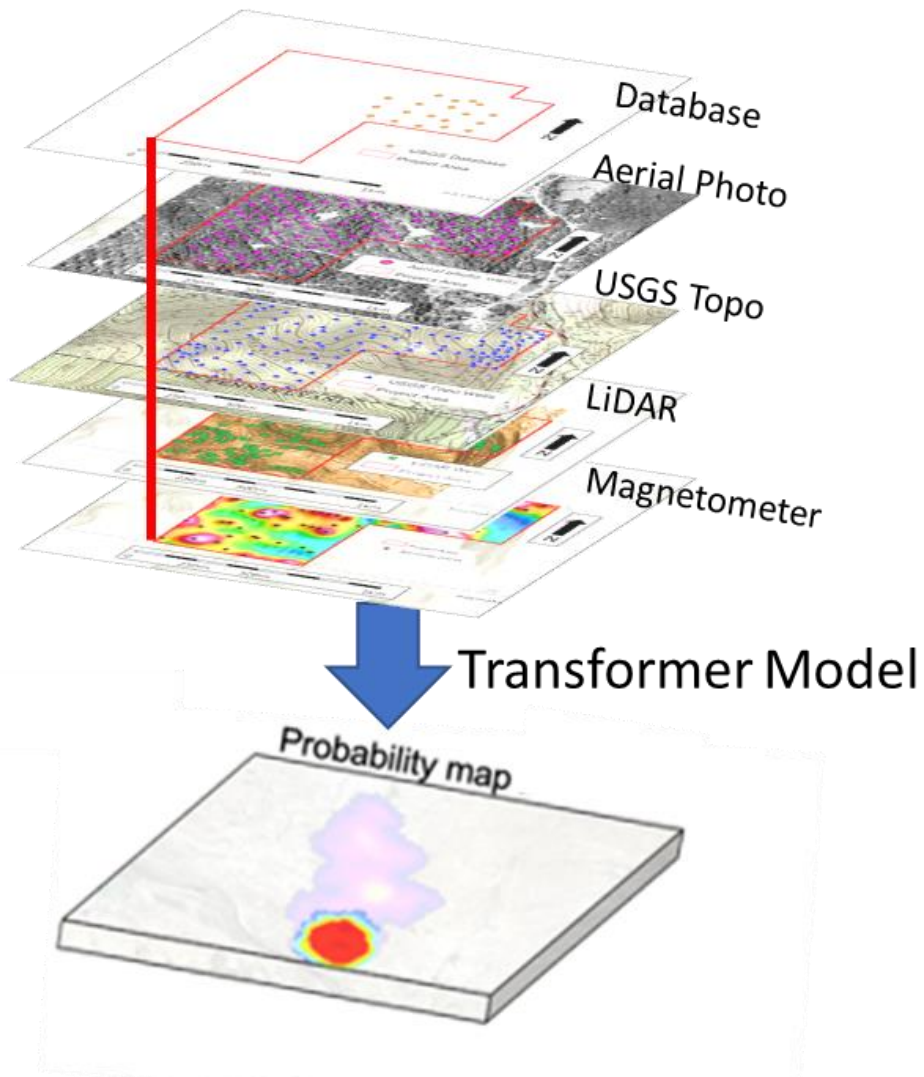
Current method can only estimate large methane leaks (10 kg/hr)



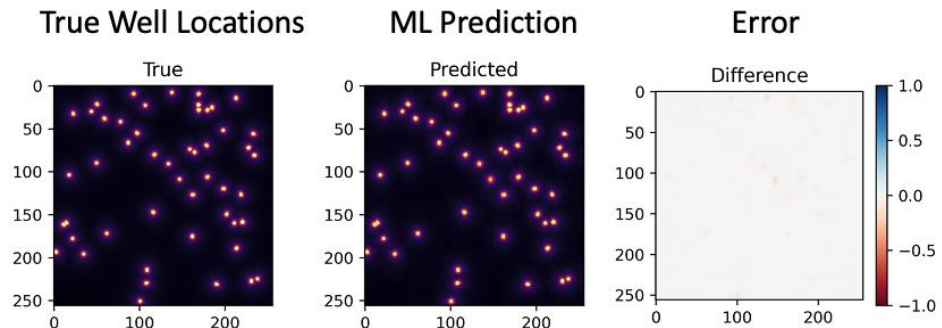
Initial ML model shows accurate estimation of methane emission, which can be used identifying emission rates more accurately over large area and prioritizing undocumented well for sealing.



# Can we use multiple noisy signals to find wells?



- Machine Learning models have shown impressive results in fusing data from different sources (e.g., text and images).
- Our approach suggests that having two data sources (compared to just a methane sensor) increases the accuracy of the model by a wide margin. *Next steps:* Advancing towards NETL data from Hillman State Park.
- Initial ML model shows accurate prediction of well location based on environmental data, which can be used for undocumented well locating and identification



# Well Database

## Updatable, Relational Database

### Purpose

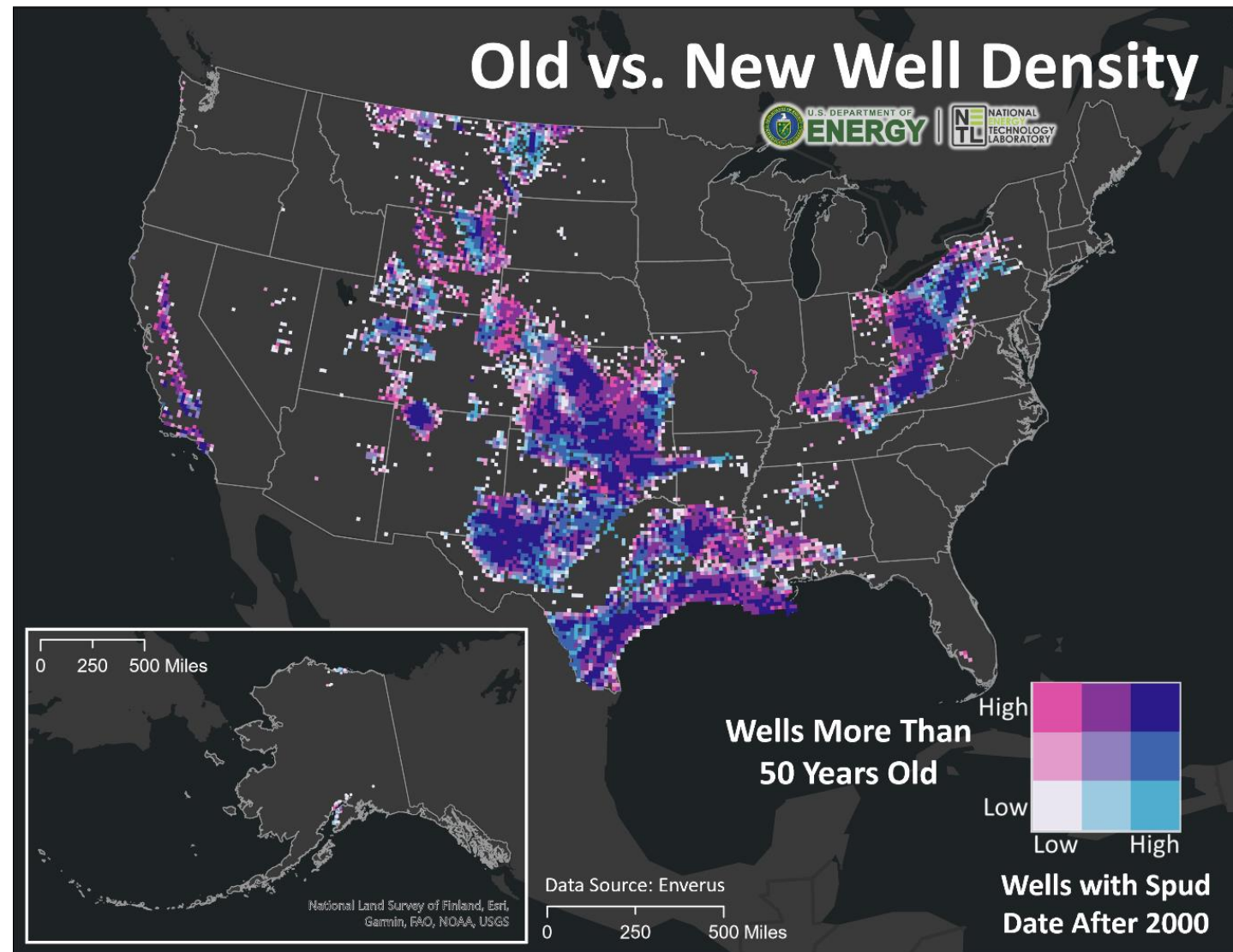
- Limit identifying known wells
- Framework for ML

### Sources

- States, Tribes, Private, DOI, GWPC, NGOs

### Attributes

- Comparison and ranking via sources etc.
- Evergreen
- Tag back to managing agency.
- Framework for additional well data



# Historical Records from the 1850-1950 are in bad shape



## Large language model (LLM):

- **DocQuery**<sup>[1]</sup>, developed/fine-tuned by Impira
- Based on Microsoft's LayoutLM model
- Used two dataset, i.e., SQuAD2.0 and DocVQA
- Document Query Engine Powered LLMs
- Able to analyze semi-structured and unstructured documents (PDFs, scanned images, etc.)
- Zero-shot learning (no-training is used for this task at the current stage)



## Historical documents

- 150 Drilling Completion Reports from Colorado
- Text-based PDFs
- Information of well location, depth, etc.



## Model performance:

- Extraction time: within two seconds per document
- Accuracy: **100%** on a simple dataset
- Struggles with a more complex dataset



## Future direction:

- Generate our own dataset for with questions and answers based on historical documents
- Fine-tuning LLM models
- Use more powerful LLMs, which show more promising preliminary results on the complex dataset

By using Large Language Models, we can obtain correct well location information from historical documents

State of Colorado  
Oil and Gas Conservation Commission  
1100 Lincoln Street, Suite 800, Denver, Colorado 80202 Phone: (303) 894-2100 Fax: (303) 894-2108  
Document Number: 401909663  
Date Received: 12/29/2018

**DRILLING COMPLETION REPORT**

This form is to be submitted within 30 days of the setting of production casing, the plugging of a dry hole, the deepening or abandonment of a well, or any time the location, completion or change of the well is determined or corrected, even if no work is required. If an error has been made in completion or a well, then the operator shall submit Form SA (Completed Mineral Lease) if the well has been plugged, a Form E (Well Abandonment Report) if required.

Completion Type:  Final completion  Preliminary completion

OGCC Operator Number: 100332 Contact Name: Craig Schuchman  
Name of Operator: NOBLE ENERGY INC Phone: (303) 238-4332  
Address: 1001 NOBLE ENERGY WAY Fax:  
City: INDEPENDENCE State: TX Zip: 75101

API Number: 05-121-48049-00 County: WELD  
Well Name: Guttenberg State: CO Well Number: 029-714  
Location: GRIGR: SE1/4 Section: 23 Township: 3N Range: 64W Meridian: 6E  
Footage at surface: Distance: 2387 feet Direction: FNL Distance: 536 feet Direction: FEL  
As Drilled Latitude: 40.197165 As Drilled Longitude: -104.567670

GPS Data:  
Date of Measurement: 12/29/2018 PCOP Reading: 3.2 GPS Instrument Operator's Name: Tim Spagacki

\*\* If directional footage at Top of Prod. Zone Dist: 2441 feet Direction: FNL Dist: 175 feet Direction: FEL  
Tap: 2N Rng: 64W  
\*\* If directional footage at Bottom Hole Dist: 2556 feet Direction: FNL Dist: 221 feet Direction: FEL  
Tap: 3N Rng: 64W

Field Name: WATTENBERG  
Federal, Indian or State Lease Number:  
State Lease Number:

Operator:  Public  Enhanced Recovery  Storage  Observation  
Production GR: 4758 48 4824 Plug Back Total Depth MD: 17493 TVD<sup>+</sup>: 6806  
List Electric Log: Run: Digital Copies of ALL Logs must be attached per Rule 308A   
GR: MWD/LWD, Resistivity

CASING LINER AND CEMENT									
Casing Type	Size of Hole	Size of Casing	WVPI	Caspl. Line Top	Setting Depth	Sacks Cmt	Cmt Top	Cmt Bot	Status
CONDUCTOR	26	16	36.34	0	110	64	0	110	CALC
SURF	12+1/4	9+5/8	36	0	1,201	462	0	1,201	WELL
1ST	8+1/2	6+1/2	20	0	17,217	1,800	3,421	17,217	COR.

Date Run: 3/11/2018 Doc: (401909663) Well Name: Guttenberg State 029-714 Page 1 of 4







# Field Teams



## Stonewall Jackson State Park, West Virginia

- Two potential survey locations
  - 11 km<sup>2</sup>
  - 15 km<sup>2</sup>
- Drone based magnetic survey
- Ground truthing and methane leak measurements
- Forested with steep terrain
- Working with BLM to finalize areas of interest



## Chuza oil field near Farmington, NM

- 29 Wells designated as “reclamation fund approved” by NMOCD
  - 8 wells on BLM land
  - 21 wells on Navajo Nation
- ~ 5.8 km<sup>2</sup>
- Methane and magnetometer drone based survey
- Scarce vegetation with moderate topography
- Gas leaks have been detected w/ FLIR cameras
- Farmington BLM access approved. Working on access with the Navajo Nation
- Will test rotary and fixed wing drone based techniques

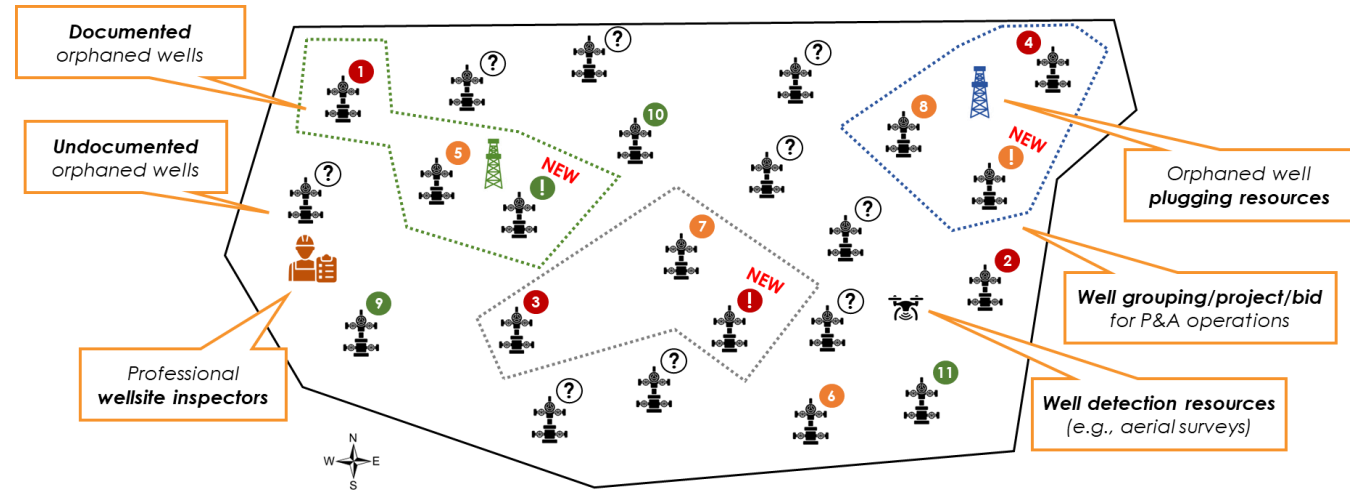


# Future Ideas: A Well Plugging Optimization Initiative

Premise: Develop a free, open-source, and optimization-based well plugging decision-support program to aid state regulators and others in planning and managing efficient and impactful P&A campaigns.

The program will help with:

- 1) **selecting** and grouping wells for plugging
  - a) which wells to assign to a bid
  - b) how many wells to include in any bid
- 2) **deploying** and scheduling P&A resources
- 3) **identifying** detection “regions of interest”
- 4) **allocating** budget between plugging/detecting
  - Views well plugging from “macro” perspective
  - Aims to serve as a resource to all stakeholders



Vision: a multi-year, multi-organizational effort involving DOI, DOE and relevant stakeholders (e.g., IOGCC, GWPC)

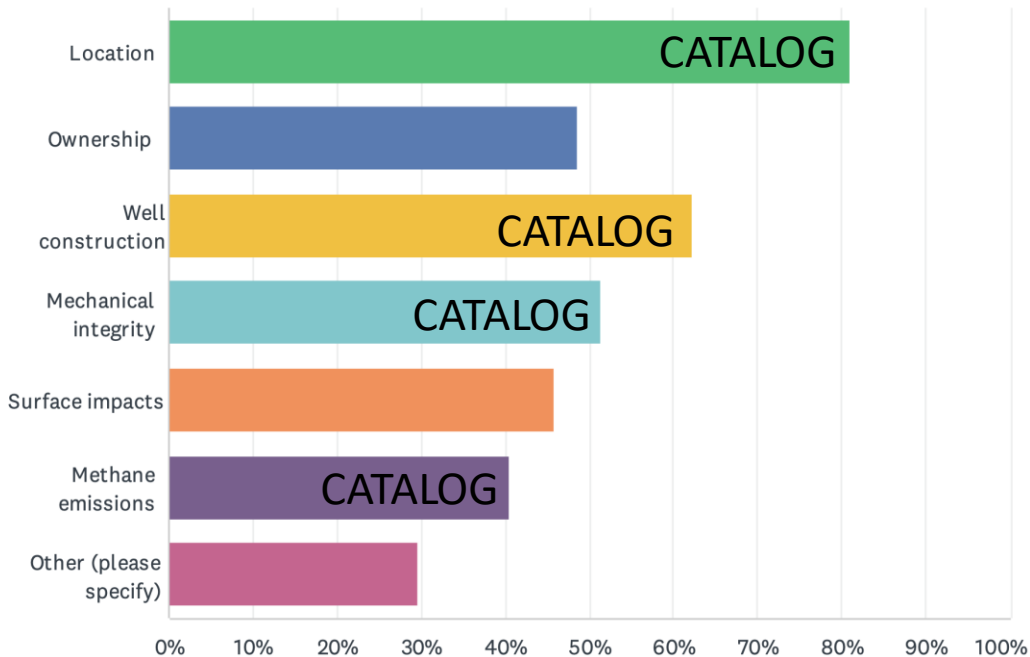
The proposed well plugging optimization framework is meant to become a trusted decision-support tool for the broader P&A community (i.e., regulators, non-profits, P&As, ...)



# Questions

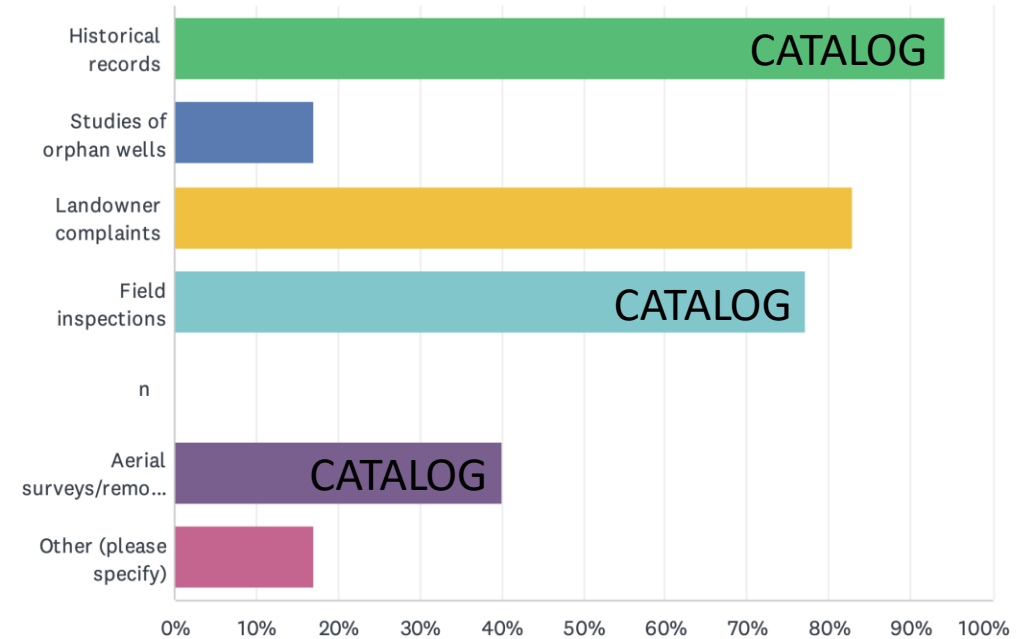
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Answered: 37 Skipped: 0



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