

ALBERTA WELLS DATASET: PINPOINTING OIL AND GAS WELLS FROM SATELLITE IMAGERY

Anonymous authors

Paper under double-blind review

ABSTRACT

Millions of abandoned oil and gas wells are scattered across the world, leaching methane into the atmosphere and toxic compounds into the groundwater. Many of these locations are unknown, preventing the wells from being plugged and their polluting effects averted. Remote sensing is a relatively unexplored tool for pinpointing abandoned wells at scale. We introduce the first large-scale benchmark dataset¹ for this problem, leveraging high-resolution multi-spectral satellite imagery from Planet Labs. Our curated dataset comprises over 213,000 wells (abandoned, suspended, and active) from Alberta, a region with especially high well density, sourced from the Alberta Energy Regulator and verified by domain experts. We evaluate baseline algorithms for well detection and segmentation, showing the promise of computer vision approaches but also significant room for improvement.

1 INTRODUCTION

Across the world, there are millions of abandoned oil and gas wells left to degrade by the companies or individuals that built them. No longer producing usable fossil fuels, these wells nonetheless have a significant impact on the environment, with many of them leaking significant quantities of methane, a powerful greenhouse gas, into the atmosphere. In Canada, an estimated 370,000 abandoned wells produce methane equivalent to half a million metric tons of CO₂ annually (Williams et al., 2020; ECCC, 2024), while in the U.S. there are an estimated 4 million abandoned wells (Williams et al., 2020), releasing over five million metric tons of CO₂ equivalent emissions per year. Abandoned wells also pose health and safety concerns, in particular by leaching toxic chemicals into the groundwater of surrounding communities (Cahill et al., 2019).

It is possible to plug abandoned wells to mitigate the harms associated with them (with so-called “super-emitter” wells an especially high priority (Riddick et al., 2024; Kang et al., 2016)). However, a significant fraction of abandoned wells remain unknown. In Pennsylvania, as much as 90% of abandoned wells are estimated to be unrecorded (Kang et al., 2016). In Canada, abandoned wells have been described as the most uncertain source of methane emissions nationally due to the poor quality of data surrounding them (Williams et al., 2020).

With the advent of large-scale remote sensing datasets and powerful machine learning tools to process them, it has become possible to label and monitor the built environment as never before (Rolf et al., 2024). Many such works have focused on opportunities to use remote sensing to accelerate climate action and environmental protection, and oil and gas infrastructure has increasingly been an object of scrutiny (see e.g. (Yang et al., 2013; Sheng et al., 2020)).

In this paper, we present the first large-scale machine-learning dataset for pinpointing onshore oil and gas wells, encompassing abandoned, suspended, and active wells. Our main contributions are as follows:

- We introduce the Alberta Wells Dataset, which includes information on over 200k abandoned, suspended, and active onshore wells with high-resolution satellite imagery.
- We frame the problem of identification of wells as a challenge for object detection and binary segmentation.

¹Dataset available at: <https://figshare.com/s/bdb097730714ee82fcb0>

- We evaluate a wide range of deep learning algorithms commonly used for similar tasks, finding promising performance but opportunities for significant improvement.

We hope that this work will represent a step towards scalable identification of abandoned well sites and the reduction of their deleterious effects on our climate and environment.

2 PREVIOUS WORK

Hundreds of satellites continuously monitor the Earth’s surface, generating petabyte-scale remote sensing datasets (Rolf et al., 2024). With advancements in hardware, the quality of remote sensing images has significantly improved in terms of spatial and temporal resolution. High-quality remote sensing data are available through state-funded projects like Sentinel and Landsat, and more recently through private enterprises such as Planet Labs (PBC, 2024). Increasingly, machine learning has been used to parse such raw data, including in a wide range of applications for tackling climate change (Yang et al., 2013). Benchmark datasets in this area have included tasks in land use and land cover (LULC) estimation (Sumbul et al., 2019), crop classification (Sykas et al., 2022; Tseng et al., 2021), species distribution modeling (Teng et al., 2023), and forest monitoring (Ioannis Bountos et al., 2023). Some datasets like SpaceNet 7 Etten et al. (2021) include a few cases of study sites with oil wells, although the dataset was developed for multi-temporal urban monitoring.

Within this area of research, an increasing body of work has considered the problem of detecting artifacts associated with oil and gas operations. The detection of oil spills using a combination of remote sensing and machine learning has been widely explored (Chen et al., 2017; Wang et al., 2023a; Yang et al., 2022). Recently, the detection of oil and gas infrastructure has also been investigated (Sheng et al., 2020; Prajapati et al., 2022), with some studies focusing on the goal of estimating methane emissions (Zhu et al., 2022; Omara et al., 2023). The dataset by (Sheng et al., 2020) includes 7,066 aerial images, with 149 images of oil refineries. The METER-ML dataset (Zhu et al., 2022) comprises 86,599 georeferenced images in the U.S. labeled for methane sources. The OGIM v1 dataset (Omara et al., 2023) includes 2.6 million point locations of major facilities. A dataset by (Chang et al., 2023) features 1,388 images of pipelines in the Arctic, while a dataset by (Wang et al., 2023b) includes 3,266 images of heavy-polluting enterprises with 0.25 m resolution.

The problem of detection of oil and gas wells has also been proposed by a number of authors. Existing datasets, however, are quite small (500-10,000 samples) and typically are limited to a small region and contain only active wells, limiting their applicability in the context of identifying abandoned or suspended wells as summarized in Table 1. Most of these studies have primarily focused on basic machine learning algorithms for well detection due to the limited sample size.

Table 1: Previous datasets in which remote sensing algorithms are applied to detect oil and gas wells. “N/A” is given for datasets which do not indicate the number of individual wells in the dataset.

Dataset	O&G Well Count	Total Well Images	Resolution (m/px)	Geography	Imagery Source
NEPU-OWOD V1.0 (Wang et al., 2021)	1,192	432	0.41	Daqing City, China	
NEPU-OWOD V3.0 (Zhang et al., 2023)	3,749	722	0.48	China & California	
Oil Well Dataset (Shi et al., 2021)	N/A	5,895	0.26	Daqing City, China	Google Earth
O&G Infrastructure (Guisiano et al., 2024)	630	930	0.15 - 1	Permian Basin, USA	
Well Pad Dataset (Ramachandran et al., 2024)	12,490	10,432	0.3-0.7	Permian and Denver Basins, USA	
NEPU-OWS V1.0 (Wu et al., 2023b)	N/A	1,200	10	Russia	Sentinel-2
NEPU-OWSV2.0 (Wu et al., 2023a)	N/A	120	10/20/60	Austin, USA	
Alberta Well Dataset (Ours)	213,447	94,343	3	Alberta, Canada	Planet Labs

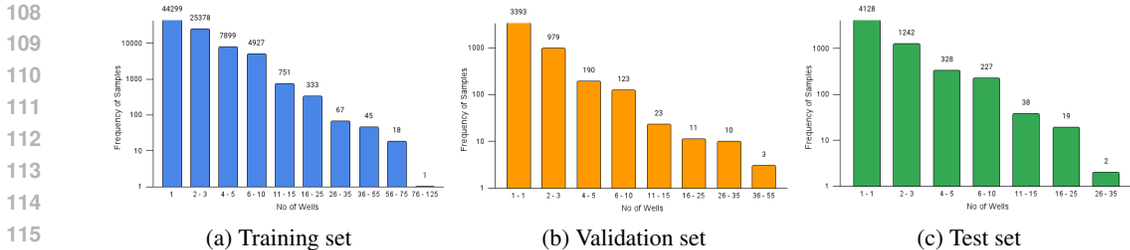


Figure 1: Distribution of the number of individual wells in positive samples from the dataset. We also include an equal number of images with no wells at all.

3 ALBERTA WELLS DATASET

In this paper, we introduce the **Alberta Wells Dataset** for oil and gas well detection. The dataset is drawn from the province of Alberta, Canada, a region with the third-largest oil reserves in the world and a substantial number of oil and gas wells, many of which have been present for over a century. The entire province of Alberta (an area larger than the UK and Germany combined) encompasses a diverse range of geographical zones and is highly diverse for a landlocked region, including prairies, lakes, forests, and mountains. The dataset contains over 94,000 patches of satellite imagery acquired from Planet Labs (PBC, 2024), covering more than 213,000 individual wells. Each patch is annotated with labels for both segmentation and bounding box localization. The annotations are based on data from the Alberta Energy Regulator, quality-controlled by domain experts.

Our dataset attempts to maximize the amount of data available for learning by including a mixture of active and suspended wells alongside abandoned wells. These types of wells appear overall similar in satellite imagery. In contrast to abandoned wells, “suspended” refers to wells that have merely paused operations temporarily, though this designation can be inaccurate, and some wells are classified as suspended for long enough that they are truly abandoned. Active wells are those that are currently in operation.

To simulate real-world conditions, we ensure a varied density of wells per image, as highlighted in Figure 1. We also include satellite imagery patches with no wells present from areas nearby to areas with wells, ensuring no overlap between the samples. This balanced dataset maintains an equal distribution of well and non-well images. Table 2 details the total sample count in each dataset split, alongside the number of well and non-well patches.

3.1 WELL DATA COLLECTION, QUALITY CONTROL & PATCH CREATION

The Alberta Energy Regulator (AER) oversees the energy industry in the province, ensuring companies adhere to regulations as they develop oil and gas resources. AER publishes AER ST37 (AER, 2024), a monthly list of all wells reported in Alberta, detailing their geographic location, mode of operation, license status, and type of product being extracted, among other attributes. This data provides a metadata (.txt) file and a .shp shape file, where each entry represents a unique geo-location point per site but often contains duplicates. However, this data cannot be used directly because the license status or mode of operation does not always correlate with the actual status of the well and often contains duplicates. Therefore, we work with domain experts to perform quality control on the dataset as illustrated in Figure 2.

Table 2: Statistics of instances and wells represented across the Alberta Wells Dataset.

Split	Count Patches Total	Count Wells Patches	Count Non-Wells Patches	Count of Well Type in Wells Patches of Split		
				Abandoned	Suspended	Active
Train	167436	83718	83718	46342	47595	100294
Validation	9463	4731	4731	3166	2671	2406
Test	11789	5894	5894	4024	3609	3340

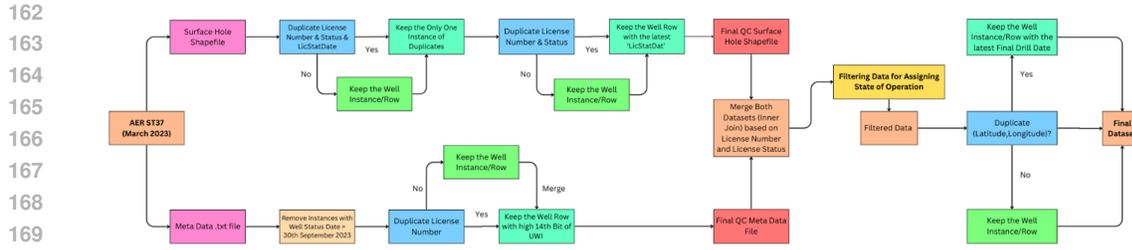


Figure 2: AER ST37 Dataset Cleaning and Quality Control

First, we remove duplicate entries from the well metadata, which often contain multiple instances of the same well identified by duplicate license numbers. We resolve these duplicates by retaining the most recent update. A similar approach is applied to the shapefile, where duplicates are resolved using the license date. Afterward, we merge both datasets and filter the data, categorizing the wells as active, abandoned, or suspended based on specific criteria developed in consultation with domain experts, as shown in Table 3. We check for duplicate location coordinates in the dataset and resolve them by retaining the instance with the latest drill date. Finally, we ensure all the well instances in the dataset are indeed within the boundaries of Alberta. The raw metadata file has around 637,000 instances, while the surface hole geometry file has around 512,000 instances. After quality control and filtering, we have around 217,000 instances.

After filtering and performing quality control on the datasets with domain experts, we calculate the geographical bounds covered by the well instances across the province and divide the region into non overlapping square image patches, each covering an area of 1.1025 sq km (with sides of 1050m). These images include various numbers of individual wells (see Fig. 1), and we ensure that an approximately equal number of patches exist with and without wells. As a result of this process, some samples were excluded due to being located outside Alberta’s geographical boundaries, leading to a final total of approximately 213,000 well instances in the dataset patches.

3.2 DATASET SPLITTING

To create a well-distributed dataset that represents various geographical regions and offers a diverse dataset for evaluation and testing, we developed a splitting algorithm (see Algorithm 1). Our splitting approach focuses on balancing regions, not individual examples, ensuring that both the training and test sets reflect a diverse range of regions from Alberta’s varied landscape. This approach preserves dataset diversity and simulates real-world conditions where imbalances are common.

This method involves forming small clusters k_{1i} of nearby well patches based on their centroids as illustrated in Figure 3 (a). These small clusters are then grouped into larger, non-intersecting super-clusters k_{2i} , with each super-cluster representing a city or larger geographical area. The formation of super-clusters involves calculating a centroid for each k_{1i} cluster based on the centroids of the well patches it contains as illustrated in Figure 3 (b). By clustering wells in this manner, we ensure that k_{1i} clusters group wells from nearby localities together, while k_{2i} clusters group wells from the

Table 3: Information on the numbers of wells represented in the dataset across different states (suspended, abandoned, and active). It also includes domain-specific metadata, such as the mode of operation and the types of fossil fuels extracted, which were used for filtering and quality control.

Well State	Count	License Status	Mode Short Description	Fluid Short Description
Suspended	55007	Suspension	All	Gas, Crude oil, Crude bitumen, Liquid petroleum gas,
		Issued Amended	Suspended	
Abandoned	54947	Abandoned	All	Coalbed methane-coals and other Lith, Coalbed methane-coals only, Shale gas only, Acid gas, CBM and shale and other sources,
		Issued Amended	Abandoned, Abandoned Zone, Junked and Abandoned.	
Active	107139	Issued	Flowing, Pumping, Gas Lift.	Shale gas and other sources.
		Amended Re-Entered	Abandoned and Re-Entered	

216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269

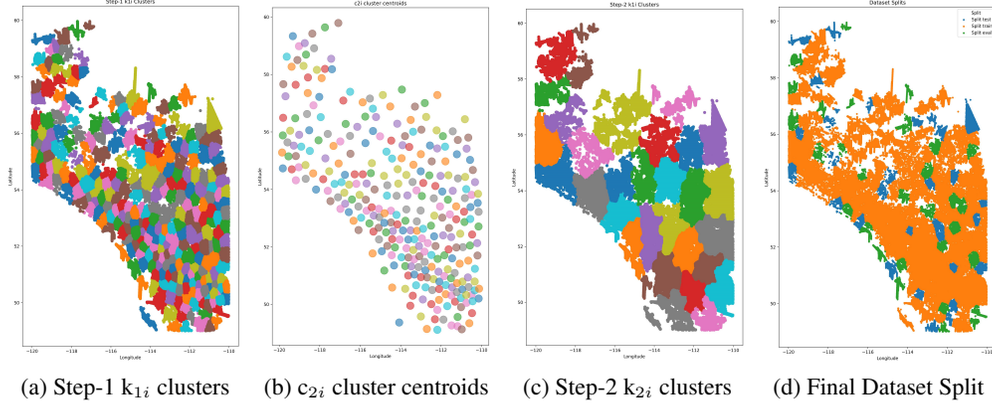


Figure 3: Illustration of the outcome of applying our dataset splitting algorithm: In Figures (a) to (c), different colors represent various cluster IDs. In Figure (d), blue refers to the training set, orange to the validation set, and green to the test set.

Algorithm 1 Clustering Algorithm for Dataset Splitting

W : Set of image patches ids containing wells ; NW : Set of image patches ids not containing wells
Input: x_i represents the i -th patch with centroid coordinates c_i , where $i \in W$ or $i \in NW$;
Output: T_s : Test Set ; T_r : Train Set ; E_v : Eval Set ;
Step 1: Clustering into M Clusters
 Perform K-Means Clustering $k_1(*)$ with M clusters using all centroid coordinates c_i , where $i \in W$.
 Assign each i -th patch into the m -th cluster where $m \in \{1, \dots, M\}$ and $i \in W$: cluster $k_{1i} = k_1(c_i) = m$ and update patches (x_i, c_i, k_{1i})
for $z \in \{1, \dots, M\}$ **do**
 $W_{cz} = \{j \in W \mid k_{1j} = z\}$
 Calculate cluster centroids c_{2j} based on values of c_i and update patch: $(x_i, c_i, k_{1i}, c_{2j})$, where $i \in W_{cz}$.
end for
Step 2: Clustering into N Super Clusters
 Let W_{cc} be the set of unique c_{2j} for $j \in W$
 Perform K-Means clustering $k_2(*)$ with N clusters using all $c_{2i} \in W_{cc}$.
 Assign each $c_{2i} \in W_{cc}$ to n -th cluster, where $n \in \{1, \dots, N\}$ & $k_{2i} = k_2(c_{2i}) = n$.
 Update patches $(x_j, c_j, k_{1j}, c_{2j}, k_{2j})$ where $c_{2j} = c_{2i}$ and $j \in W$.
Step 3: Assigning Patches to Sets
for $z \in \{1, \dots, N\}$ **do**
 Find all j with $k_{2j} = z$, where $j \in W$ as W_{fz} .
 Find unique k_{1j} and count o_j associated with it for j in W_{fz} . The, assign k_{1j} with minimum counts as \min_1 and \min_2 .
 For each i in W_{fz} , append i to E_v if $k_{1i} = \min_1$, to T_s if $k_{1i} = \min_2$, otherwise to T_r .
end for
Step 4: Assigning Non-Well Patches
for each set_counter in $\{E_v, T_s, T_r\}$ **do**
 for each unique k_{1i} as $z_i \in$ set_counter **do**
 Find convex hull radius $r(z_i)$ of area occupied by c_j , where $j \in$ set_counter & $k_{1j} = z_i$.
 Locate non-well patches $f \in NW$ within radius $r(z_i)$ not in any other cluster; Assign f to cluster
 $z_i: (x_f, c_f, k_{1f}) : k_{1f} = z_i$.
 end for
end for
Step 5: Imbalance Correction
 T_w refers to Count of Well Instances & T_{nw} refers to Count of Non-Well Instances in a Dataset Split
if $T_{nw} > T_w$ **then**
 Identify clusters k_{1j} in data split contributing to the imbalance of excess non-well patches, assign to W_{ic}
 for each i in W_{ic} **do**
 $R(i) = (T_{nw} - T_w) \cdot \frac{\text{Count_Non_Wells}(k_{1i})}{\sum_{l \in W_{ic}} \text{Count_Non_Wells}(k_{1l})}$; where $R(i)$ is the no. of Samples to be Removed
 from i -th Cluster.
 end for
 else
 Sample non-well patches $x_j : j \in NW$ & $j \notin k_{1j}$.
 end if

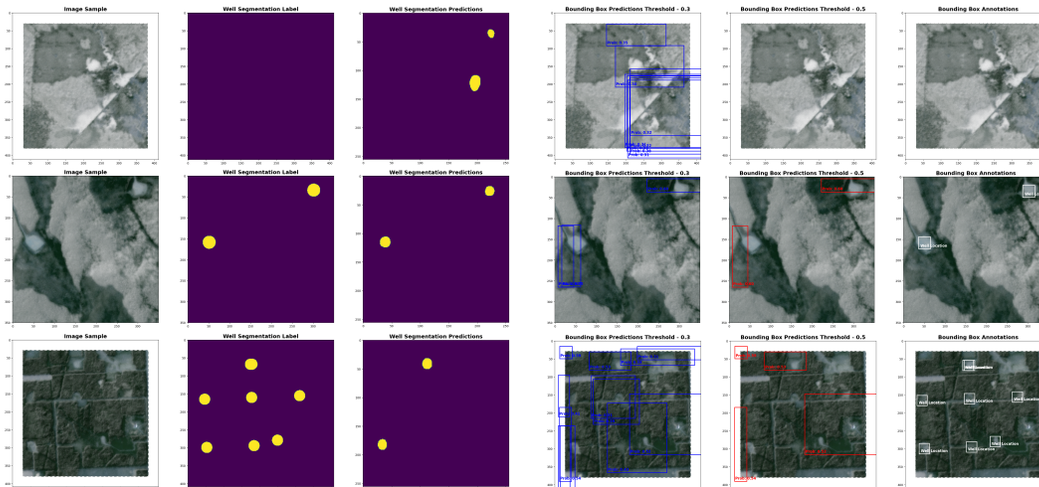


Figure 4: A sample image patch from our dataset includes examples with no wells, two wells, and multiple wells. Additionally, we present qualitative results with predictions generated by our Segmentation U-Net (EfficientNet-B6) and Object Detection FCOS models.

same geographic region as illustrated in Figure 3 (c). Thus, each k_{2i} cluster represents a geographic distribution, with each k_{1i} cluster within it representing a sample of that distribution.

To ensure a diverse and well-distributed evaluation and testing of our machine learning model, we select the k_{1i} clusters with the two fewest well instances from each k_{2i} super-cluster for inclusion in the evaluation and test sets. This approach ensures a diverse representation of the dataset as observed in Figure 3 (d). Moreover, we maintain an equal distribution of well and non-well patches. In cases of imbalance in non-well images, we exclude such patches from the contributing k_{1i} clusters as specified in Algorithm 1. For imbalances in well images, we sample non-well patches that are not part of any other clusters.

The parameters used in constructing the dataset are $M = 300$ and $N = 30$. These were picked heuristically so as to create a well-distributed dataset. Alberta’s varied landscape offers a rich environment for creating a comprehensive oil well dataset. Training machine learning models on this extensive dataset improves their robustness and ability to generalize to similar, less-studied regions, thereby supporting well detection and efforts to mitigate global warming. By forming non-overlapping clusters (k_{1i}), each with its own well and non-well patches, we minimize the risk of data leakage while ensuring diversity. We also balanced non-well images across clusters to better simulate real-world conditions. This approach helps maintain the diversity of the dataset.

3.3 SATELLITE IMAGERY ACQUISITION & LABEL CREATION

We used PlanetScope-4-Band imagery (PBC, 2024) featuring RGB and Near Infrared bands to represent satellite images of the region with a medium resolution of about 3 meters per pixel. PlanetScope, a product of Planet Labs, consists of approximately 130 satellites that can image the entire Earth’s land surface daily, collecting up to 200 million sq. km of data each day. We obtained Surface Reflectance imagery, which is offset-corrected, flat-field-corrected, ortho-rectified, visually processed, and radio-metrically corrected. These processes ensure consistency across varying atmospheric conditions and minimize uncertainty in spectral response over time and location, making the data ideal for temporal analysis and monitoring applications.

We choose Planet Labs data over other alternatives since it is updated daily, making it possible to pick a consistent time for all the images, which is important for training dataset consistency. It also provides multispectral imagery (4-band: RGB+Near Infrared), and the Near Infrared band is a useful addition since certain features, like ground depressions indicating well sites, may be more detectable in this band. Lastly, while other alternatives may be limited in remote regions, Planet’s

324 global satellite constellation ensures more consistent coverage. All the imagery we use is made
325 publicly available in the dataset.

326
327 To ensure the highest quality, we selected images with no cloud cover. The images were acquired
328 by Planet satellites within a timeframe that aligns with the well-location data from AER. We ob-
329 tained satellite images for each sample based on geographical coordinates, ensuring an intersection
330 between the actual area of interest and the acquired imagery.

331 We frame the task of identifying wells as both an object detection and segmentation task since
332 related remote sensing tasks have found both framings to be constructive. For each image patch, as
333 shown in Figure 4, we generated corresponding segmentation maps and object detection annotations
334 for all known wells in the image based on the point labels provided in the AER data. For binary
335 segmentation, we annotated each well site with a circle to match the teardrop shape typical for well
336 sites. We standardized the diameter of a well site to a value of 90 meters (such sites typically range
337 from 70 to 120 meters in diameter). We used the same scale to define bounding boxes in the object
338 detection task, following the COCO (Lin et al., 2014) format for annotations. The overlap in ground
339 truth bounding boxes for some of the wells in Figure 4 and Figure 9 reflects the clustering of multiple
340 wells in densely developed oil and gas sites, where the spatial overlap of wells and infrastructure
341 is common. (Note that this is a characteristic of the data, not a limitation of our quality control
342 strategy.) Additionally, we created multi-class segmentation maps, where each class represents a
343 different state of the well (active, suspended, or abandoned), and included this information in the
344 object detection annotations. (We do not perform multi-class segmentation experiments here, but it
345 is possible that future researchers may find this task useful.)

346 4 BENCHMARK EXPERIMENTS

347
348 We train benchmark deep learning models for binary segmentation and object detection tasks. Our
349 focus includes all oil and gas wells, regardless of their operational status, since they exhibit similar
350 footprints and consistent features, making them detectable in satellite imagery.

351 For both tasks, all models were trained using RGB and Near-Infrared (NIR) channels of the multi-
352 spectral satellite imagery. We augment images by randomly resizing images to 256×256 , ensuring
353 all bounding boxes remain intact for object detection. We then apply horizontal and vertical flipping
354 with a probability of 0.25 each, followed by normalization using channel-wise mean and standard
355 deviation calculated from the training split of the dataset. The hyperparameters we use in these
356 various models represent standard performant settings and are not intended to represent the outcome
357 of hyperparameter optimization.

358 4.1 BINARY SEGMENTATION

359
360 We selected well-known baseline models for binary segmentation, encompassing the deep CNN-
361 based approaches U-Net (Ronneberger et al., 2015), PAN (Li et al., 2018), and DeepLabV3+ (Chen
362 et al., 2018) as well as the Transformer-based architectures Segformer (Xie et al., 2021) and UperNet
363 (Xiao et al., 2018).

364
365 U-Net (Ronneberger et al., 2015) was chosen for its widespread use as a baseline, offering an effective
366 encoder-decoder architecture for multi-scale feature extraction. PAN (Li et al., 2018) improves
367 multi-scale context with pyramid pooling and attention mechanisms. DeepLabV3+ (Chen et al.,
368 2018) was selected for its popularity in remote sensing tasks with its Atrous Convolution and ASPP
369 module for capturing contextual information at various scales. SegFormer (Xie et al., 2021) is a
370 transformer-based architecture designed for semantic segmentation, utilizing self-attention mecha-
371 nisms for capturing long-range dependencies. UperNet (Xiao et al., 2018) combines UNet (Ron-
372 neberger et al., 2015) and PSPNet (Zhao et al., 2016) architectures, featuring a UNet-like structure
373 for multi-scale feature fusion and PSPNet’s pyramid pooling module integrated with a Swin Trans-
374 former (Liu et al., 2021) backbone for efficient multi-scale processing.

375 We train all CNN-based models using a ResNet50 (He et al., 2015) backbone, a batch size of 128,
376 and the BCELogits loss function. To fine-tune the model, a cosine annealing scheduler (Loshchilov
377 & Hutter, 2016) is used, which adjusts the learning rate smoothly in a cyclical manner by gradually
decreasing it. To evaluate the impact of backbones with larger receptive fields and attention mech-

anisms, we also experimented with additional backbones with U-Net. This included ResNeXt50 (Xie et al., 2016), which enhances feature learning through grouped convolutions; SE-ResNet50 (Hu et al., 2017), which introduces channel-wise attention with Squeeze-and-Excitation blocks; and EfficientNetB6 (Tan & Le, 2019), known for its balanced scaling. For transformer-based models, while both Segformer and UperNet use a Dice loss function and a polynomial learning rate scheduler, Segformer utilizes a mit-b0-ade (Xie et al., 2021) backbone with a batch size of 128, and UperNet employs a Swin Small Transformer with a batch size of 64. All models are optimized using AdamW (Loshchilov & Hutter, 2017) for 50 epochs.

We evaluate the binary segmentation task with respect to IoU, Precision, Recall, and F1-Score. High Precision corresponds to reducing false positives, while high Recall corresponds to reducing false negatives. IoU measures the overlap between predicted and ground truth masks, offering further insight into segmentation accuracy. F1-Score, the harmonic mean of precision and recall, provides a balanced measure considering both false positives and false negatives.

4.2 OBJECT DETECTION

For binary object detection, we consider both single-stage, i.e., RetinaNet (Lin et al., 2017), FCOS and SSD, and two-stage CNN-based architectures, i.e. Faster R-CNN (Ren et al., 2015).

RetinaNet (Lin et al., 2017) is a one-stage architecture trained using focal loss, which helps to address class imbalance. It uses a Feature Pyramid Network (FPN) for multi-scale feature extraction and efficient object detection across different scales. Faster R-CNN (Ren et al., 2015) is a two-stage model recognized for its high accuracy. It employs a Region Proposal Network (RPN) for generating region proposals and a separate network for predicting class labels and refining bounding box coordinates. FCOS (Fully Convolutional One-Stage Object Detection) (Tian et al., 2019) directly predicts object locations and categories from feature maps, which is effective for small object detection. SSD (Single Shot MultiBox Detector) (Liu et al., 2015) uses multiple feature maps at different scales, enhancing its accuracy for small objects.

All object detection models are trained using a ResNet50 backbone, except for SSD Lite, which is trained with a MobileNet backbone. The batch size is set to 256 for Faster R-CNN and FCOS and 512 for RetinaNet and SSD Lite. We used a cosine annealing scheduler (Loshchilov & Hutter, 2016) and trained all models for 120 epochs. All models are optimized using the AdamW optimizer (Loshchilov & Hutter, 2017).

For binary object detection model evaluation, we calculate Intersection over Union (IoU) at various thresholds (e.g., $\text{IoU}_{0.1}$, $\text{IoU}_{0.3}$, $\text{IoU}_{0.5}$), which measures how well predicted bounding boxes align with ground truth. IoU is computed by dividing the area of overlap by the area of their union, with higher values indicating better alignment. IoU thresholds define the minimum overlap required for a predicted box to match a ground truth box. (For example, an $\text{IoU}_{0.5}$ threshold means a predicted box must have at least 50% overlap with a ground truth box to be considered a correct detection.)

We also assess Mean Average Precision (mAP), including mAP_{50} and $\text{mAP}_{50:95}$, measuring the model’s precision-recall trade-off and detection accuracy at various IoU thresholds. mAP_{50} measures precision at an IoU threshold of 0.5, while $\text{mAP}_{50:95}$ averages precision across IoU thresholds from 0.5 to 0.95. Higher mAP scores reflect better detection accuracy and precision. While higher IoU values indicate better accuracy for individual predictions, mAP provides a broader measure of detection performance by capturing precision across different IoU criteria.

4.3 RESULTS & ANALYSIS

Our tasks involve identifying a roughly circular well region with a 90m diameter in real life, which translates to less than 30 pixels in satellite imagery due to resizing and other augmentations. This poses a challenge for machine learning models given the heterogeneous nature of the background, including various similarly shaped and sized features of the natural and built environment. Additionally, vegetation can occlude wells in RGB channels, highlighting the importance of near-infrared imagery for guiding the model. The wells themselves also vary somewhat in shape and can be in various states of disrepair as a result of differing ages and maintenance.

Table 4: Results for the binary segmentation task for a variety of models evaluated over the test set. We report the Intersection over Union (IoU), precision, recall, and F1-score.

Architecture	Backbone	Params	GFLOPs	IoU	F1 Score	Precision	Recall
U-Net	ResNet50	32.52M	21.42	58±0.5	61.9±0.8	90.2±2.2	62.3±1.6
	ResNext50	32M	21.81	58.2±0.2	62.1±0.3	88.2±3.5	63.6±1.7
	SE_ResNet50	35.06M	20.83	58.9±0.7	62.9±0.7	88.8±1.6	64.4±1.4
	EfficientNetB6	43.83M	-	60.4±0.3	64.8±0.4	87.8±0.4	66.3±0.3
PAN	ResNet50	24.26M	17.47	57.8±0.8	61.5±0.9	89.3±1.2	61.5±0.9
DeepLabV3+	ResNet50	26.68M	18.44	56.8±0.7	60.6±0.7	89.4±1.3	61.8±1.1
Segformer	mit-b0-ade	3.72M	3.52	57.6±0.5	61.3±0.6	82.6±2.9	69.2±2.1
UperNet	swin small	81.15M	134.20	59.9±0.7	64.2±0.7	80.6±0.5	73.1±0.1

4.3.1 BINARY SEGMENTATION

For the binary segmentation task framing, we train Models (from scratch) using both CNN-based and Transformer-based backbones, considering the prevalent imbalance in the image data due to the small size of wells. Although we did use 3-dimensional, ImageNet initialized weights of the backbone but modified the initial layers afterwards to support 4-dimensional multispectral images.

Among our models, as shown in Table 4, the traditional U-Net with EfficientNetB6 backbone performs the best, with CNN-based models showing the highest IOU of 60.4 ± 0.3 and F1-Score of 64.8 ± 0.4 . While a ResNet50-based backbone achieves the highest Precision of 90.2 ± 2.2 , indicating more accurate predictions of well instances compared to other models. Precision, which reflects the accuracy of our positive detections compared to the ground truth, is crucial. However, a high recall value ensures the model captures most actual well instances, reducing the risk of missing important information. Thus, the Uper-Net model with the highest recall value of 73.1 ± 0.1 , which excels at capturing global context information, appears a good candidate for this task given a decent precision score. However, taking into account both precision and recall, U-Net with EfficientNetB6 backbone perform well, suggesting the utility of a larger backbone with a bigger receptive field.

4.3.2 BINARY OBJECT DETECTION

Our evaluation, as shown in Table 5, indicates that while all models perform reasonably well in terms of aligning predicted and actual well locations, performance in the object detection task is overall lower than for segmentation – indicating that potentially segmentation is simply a better framing for this task in real-world settings.

The observed gap in performance is likely due to the small size of the wells. It is well-known that single-stage CNN architectures (such as FCOS and SSD) often demonstrate better performance on small object detection than two-stage methods (such as Faster R-CNN), and this aligns with our observations. The exception here is the single-stage method RetinaNet, which, although it has comparable IoU scores, struggles to detect wells accurately. SSD Lite stands out with the highest $\text{IoU}_{0.5}$ score of 65.07 ± 0.03 and $\text{IoU}_{0.3}$ score of 50.3 ± 0.08 . Whereas all models are quite similar in terms of $\text{IoU}_{0.1}$, the highest score by FasterRCNN is 36.79 ± 1.07 . Thus, SSD Lite and FCOS excel in localization, especially at higher IoU thresholds, while Faster R-CNN is adept at detecting objects with minimal overlap. All models demonstrate low performance in terms of mAP_{50} , which assesses precision-recall trade-off and detection accuracy at an IoU threshold of 0.5. FCOS achieves the of 9.67 ± 1.47 while SSD Lite achieves a score of 9.76 ± 0.39 . This may be due to these models not producing region proposals confidently enough, especially in instances with a large number of wells. Whereas over a broader evaluation with $\text{mAP}_{50:95}$ which averages precision across IoU thresholds from 0.5 to 0.95. All models apart from RetinaNet provide much better results, with FCOS achieving

Table 5: Results for the object detection task for a variety of models evaluated over the test set. We report the intersection over union (IoU) over thresholds 0.1, 0.3, 0.5 and the mean average precision (mAP) for both $\text{IoU} = 0.5$ and $\text{IoU} \in [0.5, 0.95]$ thresholds.

Architecture	Backbone	Params	GFLOPs	$\text{IoU}_{0.1}$	$\text{IoU}_{0.3}$	$\text{IoU}_{0.5}$	mAP_{50}	$\text{mAP}_{50:95}$
RetinaNet		18.87M	0.93	24.58±0.11	43.07±0.8	59.79±0.36	0.18±0.28	0.72±1.12
FasterRCNN	ResNet50	41.09M	24.7	36.79±1.07	46.95±0.66	61.29±0.35	5.20±1.00	19.12±3.41
FCOS		31.85M	25.81	34.79±0.99	48.51±0.59	62.66±0.43	9.67±1.47	30.46±3.11
SSD Lite	MobileNet	3.71M	0.64	33.91±0.18	50.30±0.08	65.07±0.03	9.76±0.39	25.14±0.66

486 the highest score of 30.46 ± 3.11 , indicating a decent performance in the identification of well
487 instances.
488

489 5 LIMITATIONS

491 We do not envision any significant negative uses of our work. Localization of wells is primarily
492 of interest to the climate change mitigation community and is not, for example, a primary means
493 whereby fossil fuel companies select new locations for drilling. Therefore, we do not believe this
494 dataset is susceptible to dual use risks.
495

496 One potential limitation of our work is that we rely on well locations listed by the Alberta Energy
497 Regulator. It is likely that some true well locations are missing in this data, leading to the potential
498 for false negatives in the ground-truth data for this problem. However, it is to be expected that this
499 will not significantly affect the training of algorithms since these labels represent a small fraction
500 of the negative locations in the dataset, and deep learning algorithms are known to be robust to
501 moderate amounts of label noise (see e.g. (Rolnick et al., 2017)). Instead the effect may simply be
502 that the reported test accuracy is actually lower than the true value (due to certain correctly predicted
503 well locations being evaluated as false). We hope to investigate such effects further in future work.

504 Our dataset is focused on Alberta, because (1) it is a very large region with a significant amount of
505 high-quality labeled data available, (2) it is one of the world’s most important locations for oil and
506 gas production, so identifying wells in Alberta is of immediate impact. Future works may wish to
507 assess the capacity for few- or zero-shot transfer learning from Alberta to other regions with a high
508 expected concentration of abandoned wells, including the Appalachian and Mountain West regions
509 of the United States, as well as a number of former Soviet states.
510

511 6 CONCLUSION

512 In this paper, we present the first large-scale benchmark dataset aimed at identifying oil and gas
513 wells, with a focus on abandoned and suspended wells, which are a significant source of greenhouse
514 gases and other pollutants. We combine high-resolution imagery, an extensive database of well loca-
515 tions, and expert verification to create the Alberta Wells Dataset. We frame well identification both
516 in terms of object detection and binary segmentation and evaluate the performance of a wide range
517 of popular deep learning methods on these tasks. We find that the UNet model (with a Efficient-
518 NetB6 backbone), in particular, represents the most promising baseline for the binary segmentation
519 task, while for object detection, all models demonstrate more mixed results, with Single Stage Mod-
520 els (such as FCOS and SSD) providing a relatively promising baseline. These results show that the
521 Alberta Wells Dataset represents both a challenging as well as a societally impactful set of tasks.
522

523 The value added by the dataset is twofold. First, most global fossil fuel-producing regions do not
524 have databases of well locations comparable to that provided by AER. Alberta’s varied landscape
525 provides an ideal setting for developing algorithms for the detection of wells, which can then be
526 used directly in other locations or fine-tuned. Second, even in Alberta, the list developed by AER
527 is not comprehensive, and many abandoned wells are believed to be missing. Our work can provide
528 candidate locations for domain experts to examine so as to determine the true number and locations
529 of abandoned wells in Alberta.

530 We hope that our work may be of use to policymakers and other stakeholders involved in climate
531 action and environmental protection according to the following envisioned steps:

- 532 • Use the Alberta Wells Dataset to train algorithms for pinpointing well locations.
- 533 • Run these algorithms at scale across a broader region of interest, comparing against any
534 existing databases to identify those wells that may be undocumented.
- 535 • Flag abandoned wells for plugging, prioritizing those identified as super-emitters.
536

537 We believe that the scalability of machine learning tools for remote sensing will make them an
538 invaluable tool in pinpointing and mitigating the global environmental impact of abandoned oil and
539 gas wells.

REFERENCES

- 540
541
542 Alberta Energy Regulator AER. ST37 — aer.ca. [https://www.aer.ca/
543 providing-information/data-and-reports/statistical-reports/st37,](https://www.aer.ca/providing-information/data-and-reports/statistical-reports/st37)
544 2024. [Accessed 06-06-2024].
- 545 Aaron G Cahill, Roger Beckie, Bethany Ladd, Elyse Sandl, Maximillian Goetz, Jessie Chao, Julia
546 Soares, Cara Manning, Chitra Chopra, Niko Finke, et al. Advancing knowledge of gas migration
547 and fugitive gas from energy wells in northeast british columbia, canada. *Greenhouse Gases:
548 Science and Technology*, 9(2):134–151, 2019.
- 549
550 Huan Chang, Lu Bai, Zhibao Wang, Mei Wang, Ying Zhang, Jinhua Tao, and Liangfu Chen. Detec-
551 tion of over-ground petroleum and gas pipelines from optical remote sensing images. In *Remote
552 Sensing*, 2023. URL <https://api.semanticscholar.org/CorpusID:264362512>.
- 553
554 Liang-Chieh Chen, Yukun Zhu, George Papandreou, Florian Schroff, and Hartwig Adam. Encoder-
555 decoder with atrous separable convolution for semantic image segmentation. In *European
556 Conference on Computer Vision*, 2018. URL [https://api.semanticscholar.org/
557 CorpusID:3638670](https://api.semanticscholar.org/CorpusID:3638670).
- 558
559 Xiaodao Chen, Dongmei Zhang, Yuewei Wang, Lizhe Wang, Albert Y. Zomaya, and Shiyan
560 Hu. Offshore oil spill monitoring and detection: Improving risk management for offshore
561 petroleum cyber-physical systems. *2017 IEEE/ACM International Conference on Computer-
562 Aided Design (ICCAD)*, pp. 841–846, 2017. URL [https://api.semanticscholar.
563 org/CorpusID:1907368](https://api.semanticscholar.org/CorpusID:1907368).
- 564
565 Environment and Climate Change Canada ECCC. Greenhouse gas emissions - Canada.ca
566 — canada.ca. [https://www.canada.ca/en/environment-climate-change/
567 services/environmental-indicators/greenhouse-gas-emissions.html,](https://www.canada.ca/en/environment-climate-change/services/environmental-indicators/greenhouse-gas-emissions.html)
568 2024. [Accessed 28-09-2024].
- 569
570 Adam Van Etten, Daniel Hogan, Jesus Martinez-Manso, Jacob Shermeyer, Nicholas Weir, and Ryan
571 Lewis. The multi-temporal urban development spacenet dataset, 2021. URL [https://arxiv.
572 org/abs/2102.04420](https://arxiv.org/abs/2102.04420).
- 573
574 Timnit Gebru, Jamie Morgenstern, Briana Vecchione, Jennifer Wortman Vaughan, Hanna Wallach,
575 Hal Daumé III, and Kate Crawford. Datasheets for datasets. *Commun. ACM*, 64(12):86–92,
576 nov 2021. ISSN 0001-0782. doi: 10.1145/3458723. URL [https://doi.org/10.1145/
577 3458723](https://doi.org/10.1145/3458723).
- 578
579 Jade Eva Guisiano, Éric Moulines, Thomas Lauvaux, and Jérémie Sublime. Oil and gas automatic
580 infrastructure mapping: Leveraging high-resolution satellite imagery through fine-tuning of ob-
581 ject detection models. In Biao Luo, Long Cheng, Zheng-Guang Wu, Hongyi Li, and Chaojie Li
582 (eds.), *Neural Information Processing*, pp. 442–458, Singapore, 2024. Springer Nature Singapore.
583 ISBN 978-981-99-8148-9.
- 584
585 Kaiming He, X. Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition.
586 *2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pp. 770–778, 2015.
587 URL <https://api.semanticscholar.org/CorpusID:206594692>.
- 588
589 Jie Hu, Li Shen, Samuel Albanie, Gang Sun, and Enhua Wu. Squeeze-and-excitation networks.
590 *2018 IEEE/CVF Conference on Computer Vision and Pattern Recognition*, pp. 7132–7141, 2017.
591 URL <https://api.semanticscholar.org/CorpusID:140309863>.
- 592
593 Nikolaos Ioannis Bountos, Arthur Ouaknine, and David Rolnick. FoMo-Bench: a multi-modal,
multi-scale and multi-task Forest Monitoring Benchmark for remote sensing foundation models.
arXiv e-prints, art. arXiv:2312.10114, December 2023.
- Mary Kang, Shanna Christian, Michael A Celia, Denise L Mauzerall, Markus Bill, Alana R Miller,
Yuheng Chen, Mark E Conrad, Thomas H Darrah, and Robert B Jackson. Identification and char-
acterization of high methane-emitting abandoned oil and gas wells. *Proceedings of the National
Academy of Sciences*, 113(48):13636–13641, 2016.

- 594 Hanchao Li, Pengfei Xiong, Jie An, and Lingxue Wang. Pyramid attention network for semantic
595 segmentation. *ArXiv*, abs/1805.10180, 2018. URL <https://api.semanticscholar.org/CorpusID:44120007>.
596
597
- 598 Tsung-Yi Lin, Michael Maire, Serge J. Belongie, James Hays, Pietro Perona, Deva Ramanan, Pi-
599 otr Dollár, and C. Lawrence Zitnick. Microsoft COCO: Common objects in context. In *Eu-
600 ropean Conference on Computer Vision*, 2014. URL <https://api.semanticscholar.org/CorpusID:14113767>.
601
- 602 Tsung-Yi Lin, Priya Goyal, Ross B. Girshick, Kaiming He, and Piotr Dollár. Focal loss for dense
603 object detection. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 42:318–327,
604 2017. URL <https://api.semanticscholar.org/CorpusID:206771220>.
- 605 W. Liu, Dragomir Anguelov, D. Erhan, Christian Szegedy, Scott E. Reed, Cheng-Yang Fu, and
606 Alexander C. Berg. Ssd: Single shot multibox detector. In *European Conference on Computer
607 Vision*, 2015. URL <https://api.semanticscholar.org/CorpusID:2141740>.
608
- 609 Ze Liu, Yutong Lin, Yue Cao, Han Hu, Yixuan Wei, Zheng Zhang, Stephen Lin, and Baining
610 Guo. Swin transformer: Hierarchical vision transformer using shifted windows. *2021
611 IEEE/CVF International Conference on Computer Vision (ICCV)*, pp. 9992–10002, 2021. URL
612 <https://api.semanticscholar.org/CorpusID:232352874>.
- 613 Ilya Loshchilov and Frank Hutter. SGDR: Stochastic gradient descent with warm restarts. *arXiv:
614 Learning*, 2016. URL <https://api.semanticscholar.org/CorpusID:14337532>.
- 615 Ilya Loshchilov and Frank Hutter. Fixing weight decay regularization in Adam. *ArXiv*,
616 abs/1711.05101, 2017. URL <https://api.semanticscholar.org/CorpusID:3312944>.
617
618
- 619 Mark Omara, Ritesh Gautam, Madeleine A. O’Brien, Anthony Himmelberger, Alexandre
620 Puglisi Barbosa Franco, Kelsey Meisenhelder, Grace Hauser, David R. Lyon, Apisada Chu-
621 lakadabba, C. Chan Miller, Jonathan E. Franklin, Steven C. Wofsy, and Steven P. Hamburg.
622 Developing a spatially explicit global oil and gas infrastructure database for characterizing
623 methane emission sources at high resolution. *Earth System Science Data*, 2023. URL <https://api.semanticscholar.org/CorpusID:259903112>.
624
- 625 Planet Labs PBC. Planet application program interface: In space for life on earth. [https://api.
626 planet.com](https://api.planet.com), 2024.
- 627 Samyak Prajapati, Amrit Raj, Yash Chaudhari, Akhilesh Nandwal, and Japman Singh Monga.
628 OGIInfra: Geolocating oil & gas infrastructure using remote sensing based active fire
629 data. *ArXiv*, abs/2210.16924, 2022. URL [https://api.semanticscholar.org/
630 CorpusID:253237194](https://api.semanticscholar.org/CorpusID:253237194).
- 631 Neel Ramachandran, Jeremy Irvin, Mark Omara, Ritesh Gautam, Kelsey Meisenhelder, Erfan Ros-
632 tami, Hao Sheng, Andrew Y Ng, and Robert B Jackson. Deep learning for detecting and charac-
633 terizing oil and gas well pads in satellite imagery. *Nature Communications*, 15(1):7036, 2024.
634
- 635 Shaoqing Ren, Kaiming He, Ross B. Girshick, and Jian Sun. Faster r-cnn: Towards real-time ob-
636 ject detection with region proposal networks. *IEEE Transactions on Pattern Analysis and Ma-
637 chine Intelligence*, 39:1137–1149, 2015. URL [https://api.semanticscholar.org/
638 CorpusID:10328909](https://api.semanticscholar.org/CorpusID:10328909).
- 639 Stuart N Riddick, Mercy Mbua, Arthur Santos, Ethan W Emerson, Fancy Cheptonui, Cade Houlihan,
640 Anna L Hodshire, Abhinav Anand, Wendy Hartzell, and Daniel J Zimmerle. Methane emissions
641 from abandoned oil and gas wells in colorado. *Science of The Total Environment*, 922:170990,
642 2024.
- 643 Esther Rolf, Konstantin Klemmer, Caleb Robinson, and Hannah Kerner. Mission critical – satellite
644 data is a distinct modality in machine learning. In *International Conference in Machine Learning
645 (ICML)*, 2024.
- 646 David Rolnick, Andreas Veit, Serge Belongie, and Nir Shavit. Deep learning is robust to massive
647 label noise. *arXiv preprint arXiv:1705.10694*, 2017.

- 648 Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for
649 biomedical image segmentation. *ArXiv*, abs/1505.04597, 2015. URL [https://api.
650 semanticscholar.org/CorpusID:3719281](https://api.semanticscholar.org/CorpusID:3719281).
651
- 652 Hao Sheng, Jeremy A. Irvin, Sasankh Munukutla, Shenmin Zhang, Christopher Cross, Kyle T.
653 Story, Rose Rustowicz, Cooper W. Elsworth, Zutao Yang, Mark Omara, Ritesh Gautam, Robert B.
654 Jackson, and A. Ng. OGNNet: Towards a global oil and gas infrastructure database using deep
655 learning on remotely sensed imagery. *ArXiv*, abs/2011.07227, 2020. URL [https://api.
656 semanticscholar.org/CorpusID:226964460](https://api.semanticscholar.org/CorpusID:226964460).
- 657 Pengfei Shi, Qigang Jiang, Chao Shi, Jing Xi, Guo Tao, Sen Zhang, Zhenchao Zhang, B. Liu,
658 Xin Gao, and Qian Wu. Oil well detection via large-scale and high-resolution remote sensing
659 images based on improved YOLO v4. *Remote. Sens.*, 13:3243, 2021. URL [https://api.
660 semanticscholar.org/CorpusID:237357482](https://api.semanticscholar.org/CorpusID:237357482).
- 661 Gencer Sumbul, Marcela Charfuelan, Begüm Demir, and Volker Markl. BigEarthNet: A large-
662 scale benchmark archive for remote sensing image understanding. *IGARSS 2019 - 2019 IEEE
663 International Geoscience and Remote Sensing Symposium*, pp. 5901–5904, 2019. URL [https://
664 //api.semanticscholar.org/CorpusID:62841673](https://api.semanticscholar.org/CorpusID:62841673).
665
- 666 Dimitrios Sykas, Maria Sdraka, Dimitrios Zografakis, and Ioannis Papoutsis. A Sentinel-2 multi-
667 year, multi-country benchmark dataset for crop classification and segmentation with deep learn-
668 ing. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 2022.
669
- 670 Mingxing Tan and Quoc V. Le. Efficientnet: Rethinking model scaling for convolutional neural
671 networks. *ArXiv*, abs/1905.11946, 2019. URL [https://api.semanticscholar.org/
672 CorpusID:167217261](https://api.semanticscholar.org/CorpusID:167217261).
- 673 Mélisande Teng, Amna Elmustafa, Benjamin Akera, Yoshua Bengio, Hager Radi, Hugo Larochelle,
674 and David Rolnick. Satbird: a dataset for bird species distribution modeling using remote sensing
675 and citizen science data. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2023.
676
- 677 Zhi Tian, Chunhua Shen, Hao Chen, and Tong He. Fcos: Fully convolutional one-stage object
678 detection. *2019 IEEE/CVF International Conference on Computer Vision (ICCV)*, pp. 9626–
679 9635, 2019. URL <https://api.semanticscholar.org/CorpusID:91184137>.
- 680 Gabriel Tseng, Ivan Zvonkov, Catherine Lilian Nakalembe, and Hannah Kerner. CropHarvest: A
681 global dataset for crop-type classification. In *Conference on Neural Information Processing Sys-
682 tems (NeurIPS) Datasets and Benchmarks Track*, 2021.
683
- 684 Yuewei Wang, Xiaodao Chen, and Lizhe Wang. Cyber-physical oil spill monitoring and detection
685 for offshore petroleum risk management service. *Scientific Reports*, 13, 2023a. URL [https://
686 //api.semanticscholar.org/CorpusID:257634108](https://api.semanticscholar.org/CorpusID:257634108).
- 687 Zhibao Wang, Lu Bai, Guangfu Song, Jie Zhang, Jinhua Tao, Maurice D. Mulvenna, Raymond R.
688 Bond, and Liangfu Chen. An oil well dataset derived from satellite-based remote sensing. *Remote
689 Sensing*, 13(6), 2021.
690
- 691 Zhibao Wang, Xi Zhao, Lu Bai, Mei Wang, Man Zhao, Meng Fan, Jinhua Tao, and Liangfu Chen.
692 Detection of heavy-polluting enterprises from optical satellite remote sensing images. In *IGARSS
693 2023 - 2023 IEEE International Geoscience and Remote Sensing Symposium*, pp. 6474–6477,
694 2023b.
- 695 James P Williams, Amara Regehr, and Mary Kang. Methane emissions from abandoned oil and
696 gas wells in Canada and the United States. *Environmental science & technology*, 55(1):563–570,
697 2020.
698
- 699 Hao Wu, Hongli Dong, Zhibao Wang, Lu Bai, Fengcai Huo, Jinhua Tao, and Liangfu Chen. Spatial
700 information extraction of oil well sites based on medium-resolution satellite imagery. In *Image
701 and Signal Processing for Remote Sensing XXIX*, volume 12733, pp. 127330K. International So-
ciety for Optics and Photonics, SPIE, 2023a.

- 702 Hao Wu, Hongli Dong, Zhibao Wang, Lu Bai, Fengcai Huo, Jinhua Tao, and Liangfu Chen. Se-
703 mantic segmentation of oil well sites using Sentinel-2 imagery. In *IGARSS 2023 - 2023 IEEE*
704 *International Geoscience and Remote Sensing Symposium*, pp. 6901–6904, 2023b.
- 705
706 Tete Xiao, Yingcheng Liu, Bolei Zhou, Yuning Jiang, and Jian Sun. Unified perceptual
707 parsing for scene understanding. *ArXiv*, abs/1807.10221, 2018. URL [https://api.](https://api.semanticscholar.org/CorpusID:50781105)
708 [semanticscholar.org/CorpusID:50781105](https://api.semanticscholar.org/CorpusID:50781105).
- 709 Enze Xie, Wenhai Wang, Zhiding Yu, Anima Anandkumar, José Manuel Álvarez, and Ping Luo.
710 Segformer: Simple and efficient design for semantic segmentation with transformers. In *Neu-*
711 *ral Information Processing Systems*, 2021. URL [https://api.semanticscholar.org/](https://api.semanticscholar.org/CorpusID:235254713)
712 [CorpusID:235254713](https://api.semanticscholar.org/CorpusID:235254713).
- 713 Saining Xie, Ross B. Girshick, Piotr Dollár, Zhuowen Tu, and Kaiming He. Aggregated residual
714 transformations for deep neural networks. *2017 IEEE Conference on Computer Vision and Pat-*
715 *tern Recognition (CVPR)*, pp. 5987–5995, 2016. URL [https://api.semanticscholar.](https://api.semanticscholar.org/CorpusID:8485068)
716 [org/CorpusID:8485068](https://api.semanticscholar.org/CorpusID:8485068).
- 717
718 Jun Yang, Peng Gong, Rong Fu, Minghua Zhang, Jing Chen, Shunlin Liang, Bing Xu, Jiancheng
719 Shi, and Robert Dickinson. The role of satellite remote sensing in climate change studies. *Nature*
720 *Climate Change*, 3:875–883, 09 2013.
- 721 Junfang Yang, Yi Ma, Yabin Hu, Zongchen Jiang, J. Zhang, Jianhua Wan, and Zhongwei Li. De-
722 cision fusion of deep learning and shallow learning for marine oil spill detection. *Remote. Sens.*,
723 14:666, 2022. URL <https://api.semanticscholar.org/CorpusID:246457875>.
- 724
725 Yu Zhang, Lu Bai, Zhibao Wang, Meng Fan, Anna Jurek-Loughrey, Yuqi Zhang, Ying Zhang, Man
726 Zhao, and Liangfu Chen. Oil well detection under occlusion in remote sensing images using the
727 improved YOLOv5 model. *Remote Sensing*, 15(24), 2023.
- 728 Hengshuang Zhao, Jianping Shi, Xiaojuan Qi, Xiaogang Wang, and Jiaya Jia. Pyramid scene parsing
729 network. *2017 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pp. 6230–
730 6239, 2016. URL <https://api.semanticscholar.org/CorpusID:5299559>.
- 731
732 Bryan Zhu, Nicholas Lui, Jeremy Irvin, Jimmy Le, Sahil Tadwalkar, Chenghao Wang, Zutao
733 Ouyang, Frankie Y. Liu, Andrew Y. Ng, and Robert B. Jackson. METER-ML: A multi-sensor
734 Earth observation benchmark for automated methane source mapping, 2022.
- 735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755

A ADDITIONAL EXPERIMENTS

A.1 IMPACT OF NEAR INFRARED MULTI-SPECTRAL IMAGERY BAND (RGB v/s RGB+NIR)

The inclusion of the Near-Infrared (NIR) band significantly improves both object detection and segmentation performance over the standard RGB modality as illustrated in Tables 6 and 7.

In object detection (Table 7), RGB+NIR achieves higher Intersection over Union (IoU) scores across all thresholds (0.1, 0.3, and 0.5) and a considerable increase in mAP@50 (9.67 ± 1.47 vs. 5.7 ± 3.65) and mAP@50:95 (30.46 ± 3.11 vs. 20 ± 10.4). Similarly, in segmentation (Table 6), RGB+NIR shows superior performance in IoU (58 ± 0.5 vs. 56.6 ± 0.44), F1 Score (61.9 ± 0.8 vs. 60.5 ± 0.35), and Precision (90.2 ± 2.2 vs. 87 ± 1.4), while maintaining a slightly lower Recall (62.3 ± 1.6 vs. 62.54 ± 0.13).

These improvements can be attributed to the enhanced spectral information provided by the NIR band, which is particularly effective in detecting features such as ground depressions that may indicate well sites. These features are often more distinguishable in the NIR spectrum, leading to better performance in both tasks.

Table 6: Results for the binary segmentation task for U-Net Model with ResNet50 backbone evaluated over the test set for multiple input modality. We report the Intersection over Union (IoU), precision, recall, and F1-score.

Modality	GFLOPs	Params	IoU	F1 Score	Precision	Recall
RGB+NIR	21.42	32.52M	58.00±0.50	61.9±0.80	90.20±2.20	62.30±1.60
RGB	21.32	32.52M	56.60±0.44	60.50±0.35	87.00±1.40	62.54±0.13

Table 7: Results for object detection task for the FCOS Model with ResNet50 backbone evaluated over the test set for multiple input modality. We report the intersection over union (IoU) over thresholds 0.1, 0.3, 0.5 and the mean average precision (mAP) for both IoU= 0.5 and IoU∈ [0.5, 0.95] thresholds.

Modality	GFLOPs	Params	IoU _{0.1}	IoU _{0.3}	IoU _{0.5}	mAP ₅₀	mAP _{50:95}
RGB+NIR	25.81	31.85M	34.79±0.99	48.51±0.59	62.66±0.43	9.67±1.47	30.46±3.11
RGB	25.71	31.85M	32.39±2.88	46.80±2.07	61.23±1.58	5.7±3.65	20.00±10.40

A.2 ADDITIONAL EXPERIMENTS: CONVNEXT BACKBONE

UperNet is a robust semantic segmentation framework that integrates multi-scale features using a Feature Pyramid Network and a refined decoder to capture both global and local context, making it effective for complex segmentation tasks. ConvNeXt, a modern convolutional backbone, enhances feature extraction through advanced architectural refinements inspired by transformer models.

As shown in Table 8, ConvNeXt-Base achieves an IoU of 59.89, F1 score of 64.04, precision of 81.71, and recall of 72.05, making it a competitive choice for remote sensing image analysis. Compared to the architectures presented in Table 4, such as U-Net with EfficientNetB6 (IoU: 60.4, F1 score: 64.8) and UperNet with Swin Small (IoU: 59.9, F1 score: 64.2), ConvNeXt-Base offers a comparable balance of accuracy and recall, particularly excelling in recall at 72.61, which is critical for identifying all relevant features in real-world scenarios. Additionally, ConvNeXt Small provides a trade-off between computational efficiency and model size, requiring fewer GFLOPs and parameters compared to UperNet with Swin Small while achieving similar performance.

Table 8: Results for the binary segmentation task for UperNet Model with ConvNexT backbones evaluated over the test set for multiple input modality. We report the Intersection over Union (IoU), precision, recall, and F1-score.

Backbone	GFLOPs	Params	IoU	F1 Score	Precision	Recall
ConvNexT-Small	128.29	81.76M	59.47	63.60	81.01	71.82
ConvNexT-Base	146.27	121.99M	59.89	64.04	81.71	72.05

Table 9: Performance comparison of U-Net Model with ResNet50 Backbone for Binary Segmentation trained on active wells only versus all well types over Test Set. The table highlights metrics (IoU, F1 score, precision, and recall) demonstrating the importance of incorporating all well types in the training dataset for improved generalization and balanced performance.

Metric	Train Set	Test Set
	(Well Type Label Present)	
IoU	Active (I)	0.502
	All (I+II+III)	0.576
F1 Score	Active (I)	0.503
	All (I+II+III)	0.614
Precision	Active (I)	0.998
	All (I+II+III)	0.913
Recall	Active (I)	0.502
	All (I+II+III)	0.614

A.3 BENEFITS OF USING MULTIPLE WELL TYPES

The results in Table 9 emphasize the necessity of including all well types (active, suspended, and abandoned) in the training dataset to ensure comprehensive detection across diverse scenarios. Training exclusively on active wells significantly underperforms in mixed-type contexts (IoU: 0.502), indicating poor generalization when all well types are present. Conversely, training on all well types improves the model’s ability to handle real-world heterogeneity, as reflected by a higher IoU (0.576), F1 score (0.614), and recall (0.614) for the test set. The enhanced recall demonstrates the model’s capability to identify a broader range of wells, crucial for environmental monitoring, where missing even a single abandoned well could result in unaddressed methane emissions or groundwater contamination. Precision for active-only training (0.998) is higher than model trained on all well types (0.913), but its inability to detect all wells in a image (due to low recall) limits its applicability. Therefore, incorporating all well types in training ensures balanced, reliable performance, allowing for accurate detection and classification in diverse and realistic contexts.

B DATASET AND CODE

B.1 DATASET

The dataset is currently hosted in Dropbox for anonymity reasons and can be accessed here: AWD Dataset

- Example visualization of dataset samples, including the spectral bands of each image and the corresponding labels: Visualizations
- Compressed training set: Train.tar.gz
- Compressed validation set: Validation.tar.gz
- Compressed test set: Test.tar.gz
- Dataset license: License.txt

B.2 CROISSANT METADATA

The Croissant metadata can be accessed from here: Croissant metadata record (AWD)

Our dataset is comprised of Hierarchical Data Format (HDF5) files with a multi-level hierarchy. The Croissant metadata format does not currently support describing the structure within each HDF5 file, as noted in a GitHub issue.

Therefore, we provide Croissant dataset metadata that includes only dataset-level information and resources, excluding RecordSets that require data from HDF5 files. We will update the metadata once Croissant supports the HDF5 format.

Additionally, we provide another documentation framework, Datasheets for Datasets Gebru et al. (2021), described in Section G.

864 We also describe the dataset structure and the structure of data in Hierarchical Data Format (HDF5)
865 files in detail in Sections D.1, D.2 and D.3.
866

867 B.3 CODE REPOSITORY 868

869 The code repository with benchmark experiments and visualizations of samples can be accessed
870 here: `awd_benchmark`
871

872 C HOSTING, LICENSING, AND MAINTENANCE PLAN 873

874 C.1 HOSTING & MAINTENANCE 875

876 Once the dataset is made public, we plan to host it on Zenodo.
877

878 C.2 DATA LICENSING 879

880 The AWD Dataset is released under a Creative Commons Attribution-NonCommercial 4.0 Interna-
881 tional (CC BY-NC 4.0) License ([https://creativecommons.org/licenses/by-nc/
882 4.0/](https://creativecommons.org/licenses/by-nc/4.0/)).
883

884 The satellite imagery for this project was acquired through Planet Labs' PBC (2024) Education &
885 Research license, which allows the use of the data in publications and the creation of derivative
886 products related to those publications. However, the raw imagery cannot be shared publicly. To
887 adhere to these guidelines, we provide the data in HDF5 format, with the satellite imagery pre-
888 processed to produce a derived product represented as a numpy array from Raster Vector. This
889 process removes all geographic metadata.
890

891 This data is for academic use only and should not be used commercially. Proper credit to the current
892 authors, Planet Labs PBC (2024), and the Alberta Energy Regulator AER (2024) is required when
893 using this data.
894

895 D DATASET INFORMATION 896

897 The purpose of this dataset is to assist in training deep learning systems to identify oil and gas
898 wells, including abandoned, suspended, and active ones. This will enable the detection of wells in
899 a specific area, allowing comparison with government records. If discrepancies are found, experts
900 can conduct further investigations, which can possibly lead to the discovery of an abandoned or
901 suspended device that might not be present in government records.
902

903 D.1 DATASET STRUCTURE 904

905 We provide training, validation, and testing sets, split using our proposed algorithm (as described in
906 Section 3.2 of the main paper) to create a well-distributed dataset.
907

908 The proposed method aims to create smaller regions of well concentration by clustering the centroids
909 of patches. These regions are designed to be (a) mutually non-intersecting, (b) part of a larger
910 geographic region by clustering the centroids of the initial clusters, and (c) containing a similar
911 distribution of non-well patches within the same region.
912

913 This approach ensures that the training, validation, and test sets include representations from all
914 geographic regions, providing a diverse and comprehensive evaluation. Thus, the dataset represents
915 various geographical regions and offers a diverse benchmark for evaluation and testing.

916 Each dataset split is saved in an HDF5 format file, structured as described in the following sections,
917 and then compressed into a `.tar.gz` file for faster transfer. Details on the number of samples in each
set and the size of the dataset, both original and compressed, are presented in Table 3.

918 D.2 DATASET FILE DIRECTORY STRUCTURE

919
920 The following directory structure is used for each dataset file being stored in a Hierarchical Data
921 Format 5 (HDF5) file:

```
922
923 <Train/Test/Val>Set.h5
924 |---image
925 |   |---<sample_name>
926 |     |---Satellite Image (Multispectral Rasterio Image Data)
927 |     |---Meta Data of <sample_name>
928 |---label
929 |   |---binary_seg_maps
930 |     |---<sample_name>
931 |     |---Binary Segmentation Map (Rasterio Image Data)
932 |   |---multi_class_seg_maps
933 |     |---<sample_name>
934 |     |---Multiclass Segmentation Map (Rasterio Image Data)
935 |   |---bounding_box_annotations
936 |     |---<sample_name>
937 |     |---Bounding Box JSON Data (COCO Format)
938 |---author:Anonymous Author(s)
939 |---description: Alberta Wells Dataset:
940 |                 Pinpointing Oil and Gas Wells
941 |                 from Satellite Imagery
```

941 D.3 STRUCTURE OF DATASET DIRECTORY

942
943 To enhance the efficiency of the data loader, we split the larger .h5 dataset into smaller .h5 files, each
944 corresponding to a unique sample (image patch). By splitting the dataset in such a manner, we are
945 able to improve the speed per iteration of the dataloader by over 100%.

946 This results in the following data structure:

```
947
948 <Sample_Id>.h5
949 |---image
950 |   |---Satellite Image (Multispectral Rasterio Image Data)
951 |   |---Meta Data
952 |---label
953 |   |---binary_seg_maps
954 |     |---Binary Segmentation Map (Rasterio Image Data)
955 |   |---multi_class_seg_maps
956 |     |---Multiclass Segmentation Map (Rasterio Image Data)
957 |   |---bounding_box_annotations
958 |     |---Bounding Box JSON Data (COCO Format)
959 |---author:Anonymous Author(s)
960 |---description: Alberta Wells Dataset:
961 |                 Pinpointing Oil and Gas Wells
962 |                 from Satellite Imagery
```

963 D.4 DATASET SIZE & DISTRIBUTION OF SAMPLES

964
965 Our dataset comprises over 94,000 patches of satellite imagery containing wells, with a total of
966 188,000 patches sourced from Planet Labs (PBC, 2024), covering more than 213,000 individual
967 wells. Details about the distribution of the number of patches, wells present, and dataset split sizes
968 are provided in Table 10, with the distribution of the number of wells per sample being described in
969 Table 11. We also include an equal number of images that contain no wells in each dataset split. The
970 distribution of wells per sample, along with the corresponding number of wells and the breakdown
971 of well types, is illustrated in Figure 6 and detailed in Tables 12, 13, and 14 . The geographic
distribution of wells in the dataset can be visualized in Figure 5.

972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1020
1021
1022
1023
1024
1025

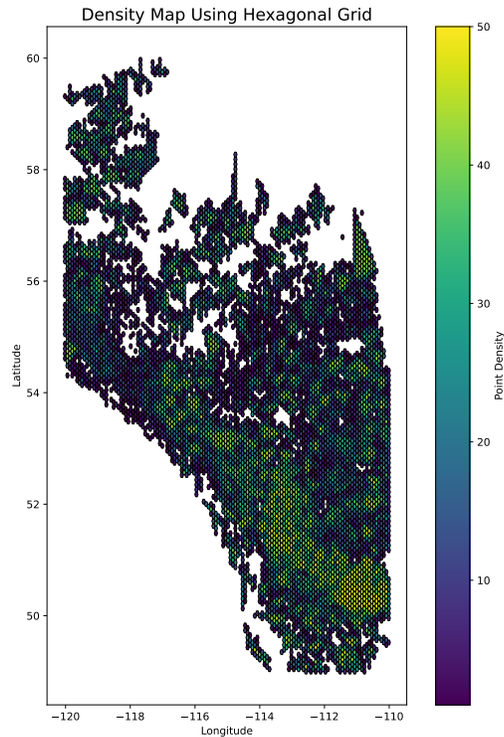


Figure 5: Density map of wells in the Alberta Wells Dataset.

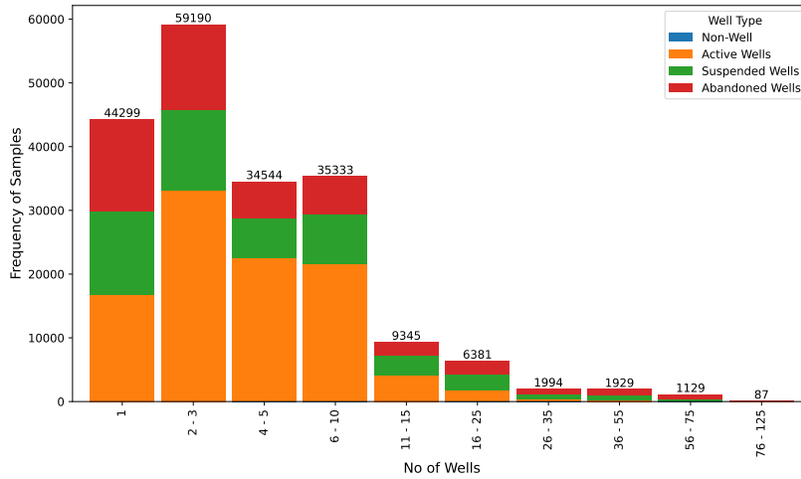
Table 10: Dataset statistics represented across the various splits of the dataset.

Dataset Split	No of Samples	No of Wells in Split	Original HDF5 File Size (in Gb)	Compressed .tar.gz File Size (in Gb)
Train	167436	194231	322	100
Validation	9463	8243	19	5.7
Test	11789	10973	24	7.1
Total	188688	213447	365	112.8

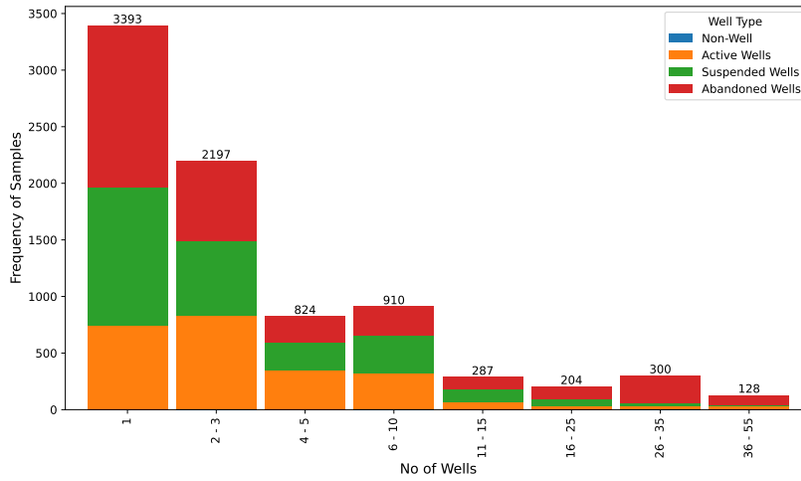
Table 11: The distribution of individual wells in positive samples from the dataset. We also include an equal number of images that contain no wells in each dataset split.

No of Wells in a Sample	Frequency of Well Instances in a Sample		
	Training Split	Validation Split	Test Split
1	44299	3393	4128
2 - 3	25378	979	1242
4 - 5	7899	190	328
6 - 10	4927	123	227
11 - 15	751	23	38
16 - 25	333	11	19
26 - 35	67	10	2
36 - 55	45	3	0
56 - 75	18	0	0
76 - 125	1	0	0
Total	83718	4732	5984

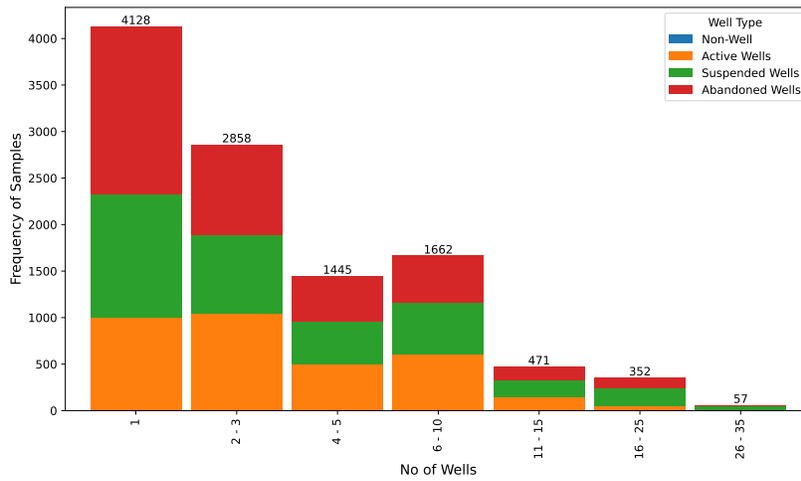
1026
 1027
 1028
 1029
 1030
 1031
 1032
 1033
 1034
 1035
 1036
 1037
 1038
 1039
 1040
 1041
 1042
 1043
 1044
 1045
 1046
 1047
 1048
 1049
 1050
 1051
 1052
 1053
 1054
 1055
 1056
 1057
 1058
 1059
 1060
 1061
 1062
 1063
 1064
 1065
 1066
 1067
 1068
 1069
 1070
 1071
 1072
 1073
 1074
 1075
 1076
 1077



(a) Training set



(b) Validation set



(c) Test set

1078 Figure 6: Distribution of the number of individual wells and the proportion of well types (active,
 1079 suspended, and abandoned) in positive samples from the dataset. We also include an equal number
 of images with no wells at all.

Table 12: Test set statistics showing the distribution of image samples by the number of wells per image and the breakdown of well types (active, suspended, and abandoned).

No of Wells in a Image Sample (S)	Count (Image Samples)	Test Set			
		Distribution of Well Type in Samples			
		Total Wells	Active Wells	Suspended Wells	Abandoned Wells
1	4128	4128	999	1325	1804
2 - 3	1242	2858	1042	844	972
4 - 5	328	1445	495	464	486
6 - 10	227	1662	604	555	503
11 - 15	38	471	144	181	146
16 - 25	19	352	56	184	112
26 - 35	2	57	0	56	1
		10973	3340	3609	4024

Table 13: Validation Set statistics showing the distribution of image samples by the number of wells per image and the breakdown of well types (active, suspended, and abandoned).

No of Wells in a Image Sample (S)	Count (Image Samples)	Validation Set			
		Distribution of Well Type in Samples			
		Total Wells	Active Wells	Suspended Wells	Abandoned Wells
1	3393	3393	743	1225	1425
2 - 3	979	2197	833	654	710
4 - 5	190	824	346	248	230
6 - 10	123	910	323	331	256
11 - 15	23	287	67	114	106
16 - 25	11	204	32	63	109
26 - 35	10	300	33	22	245
36 - 55	3	128	29	14	85
		8243	2406	2671	3166

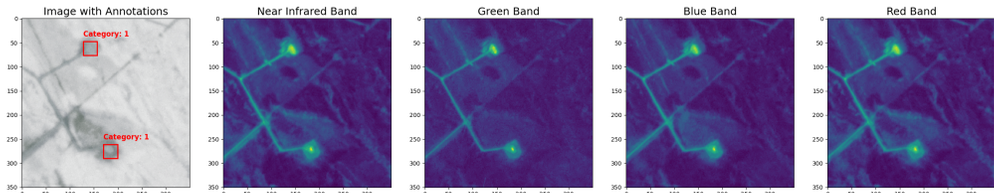
Table 14: Train Set statistics showing the distribution of image samples by the number of wells per image and the breakdown of well types (active, suspended, and abandoned).

No of Wells in a Image Sample (S)	Count (Image Samples)	Train Set				
		Distribution of Well Type in Samples				
		Total Wells	Active Wells	Suspended Wells	Abandoned Wells	
1	44299	44299	16715	13116	14468	
2 - 3	25378	59190	33099	12706	13385	
4 - 5	7899	34544	22456	6321	5767	
6 - 10	4927	35333	21522	7796	6015	
11 - 15	751	9345	4076	3136	2133	
16 - 25	333	6381	1781	2544	2056	
26 - 35	67	1994	376	791	827	
36 - 55	45	1929	172	777	980	
56 - 75	18	1129	86	345	698	
76 - 125	1	87	11	63	13	
		83718	194231	100294	47595	46342

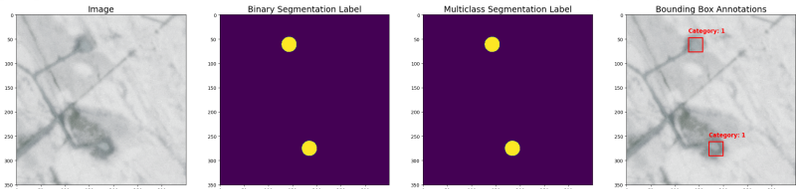
D.5 PLANETSCOPE SATELLITE IMAGERY

For our experiments, we selected a 4-band (RGBN) satellite imagery product (ortho_analytic_4b_sr) from Planet Labs (PBC, 2024) as illustrated in Figure 7. This product uses Planet’s PSB.SD instrument, which features a telescope with a larger 47-megapixel sensor and is designed to be interoperable with Sentinel-2 imagery in several bands. The frequency of each band of image is described in Table 15. The instrument provides a frame size of 32.5 km x 19.6 km, an image capture capacity

1134
1135
1136
1137
1138
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148
1149
1150
1151
1152
1153
1154
1155
1156
1157
1158
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1170
1171
1172
1173
1174
1175
1176
1177
1178
1179
1180
1181
1182
1183
1184
1185
1186
1187



(a) A sample patch with Bbox annotations and the corresponding imagery in its different spectral bands.



(b) A sample patch with its segmentation labels (binary and multi-class) and bounding box annotations.

Figure 7: A Sample Patch from the Evaluation Set with 2 active wells.

of 200 million km²/day, and an imagery bit depth of 12-bit, with a ground sample distance (nadir) ranging from 3.7 m to 4.2 m.

The satellite images are corrected for atmospheric conditions and spectral response consistency. These multispectral products are tailored for monitoring in agriculture and forestry, offering precise geolocation and cartographic projection. They are ideal for tasks such as land cover classification, with radiometric corrections ensuring accurate data transformation.

Table 15: The Frequency of Each Spectral Band of a Planetscope PS.SD acquired Image

Band of Image	Frequency (in nm) of Spectral Band
Band 1 = Blue	465 - 515
Band 2 = Green	547 - 585
Band 3 = Red	650 - 680
Band 4 = Near-infrared	845 - 885

D.6 META DATA DESCRIPTION

Each dataset sample is accompanied by metadata, including the sample name (sample ID in string format), the presence of a well in the sample, the number of wells in the sample, and whether a well of a specific category is present in the sample. Table 16 provides an illustration of metadata associated with a sample.

Table 16: Sample of Meta-Data Associated with each Instance in the Dataset

Meta-Data Attribute Name	Value
Sample_Name	eval_6934
wells_present	True
no_of_wells	10
Abandoned_well_present	True
Active_well_present	True
Suspended_well_present	True

D.7 LABEL DATA DESCRIPTION

For our experiments, we create single-channel segmentation maps, which are binary maps used to locate instances of wells. We also generate multi-class segmentation maps, where each class denotes a well in an active, abandoned, or suspended state. Furthermore, we provide COCO format

object detection labels for wells. In both segmentation and detection labels, we represent various states with class IDs as 'Active': 1, 'Suspended': 2, 'Abandoned': 3. To maintain consistency, we standardize the diameter of a well site to 90 meters (typically ranging from 70 to 120 meters) when annotating, resulting in a 30-pixel diameter in the labels. Figure 7(b) illustrates image patches with their corresponding labels, Figure 7(a) illustrates various spectral bands present in an image alongside the original image with bounding box annotations for reference and an example of a bounding box label in COCO format is shown below.

Sample of Bounding Box Annotation:

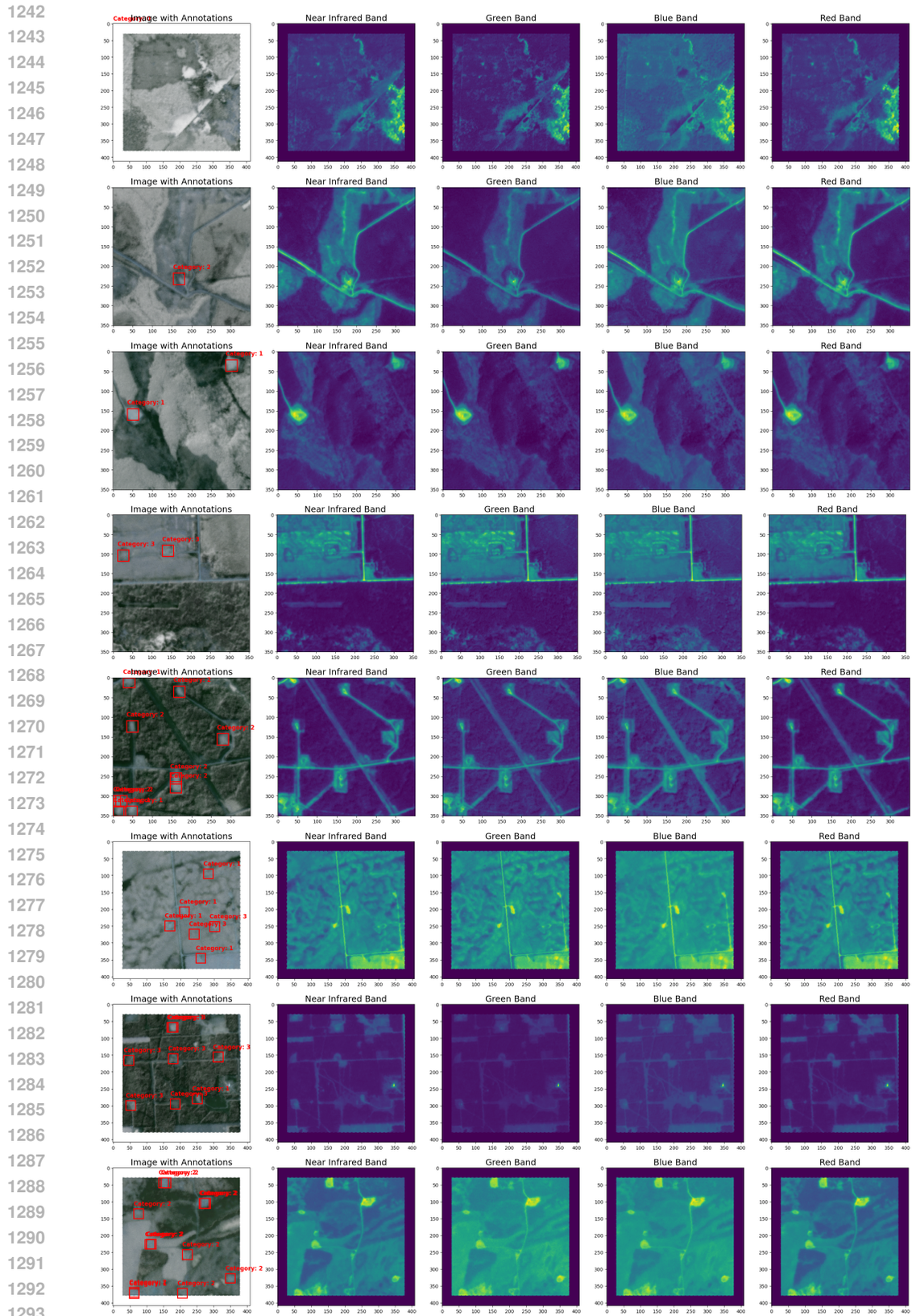
```
[
  {
    'id': 0,
    'image_id': 'eval_7028',
    'category_id': 1,
    'bbox': [46, 145, 29, 29],
    'iscrowd': 0
  },
  {
    'id': 1,
    'image_id': 'eval_7028',
    'category_id': 2,
    'bbox': [45, 127, 29, 29],
    'iscrowd': 0
  }
]
```

E DATASET SAMPLES ILLUSTRATION

Samples from the dataset, covering various scenarios, are shown in Figures 8 and 9.

F CHALLENGES FOR ML COMMUNITY

The Alberta Wells Dataset presents several intriguing challenges for machine learning. Key issues include an imbalanced data distribution, with fewer instances of areas with multiple wells compared to those with single or two wells, and the visual similarity among active, suspended, and abandoned wells, which can confuse standard models. Additionally, varying spatial relationships in the imagery due to varying geography create difficulties for off-the-shelf models. Noise in annotations, even after data quality control and cleaning—such as misclassified wells—further complicates the task. Despite these challenges, the dataset's large scale and geographical diversity, covering over 213,000 wells, offer significant opportunities for developing robust and generalizable ML models for monitoring oil and gas infrastructure.



1294 Figure 8: Qualitative results from the dataset illustrate the diverse distribution of wells in dataset
 1295 samples, including Bbox annotations and corresponding imagery in different spectral bands.

1296
1297
1298
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308
1309
1310
1311
1312
1313
1314
1315
1316
1317
1318
1319
1320
1321
1322
1323
1324
1325
1326
1327
1328
1329
1330
1331
1332
1333
1334
1335
1336
1337
1338
1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349

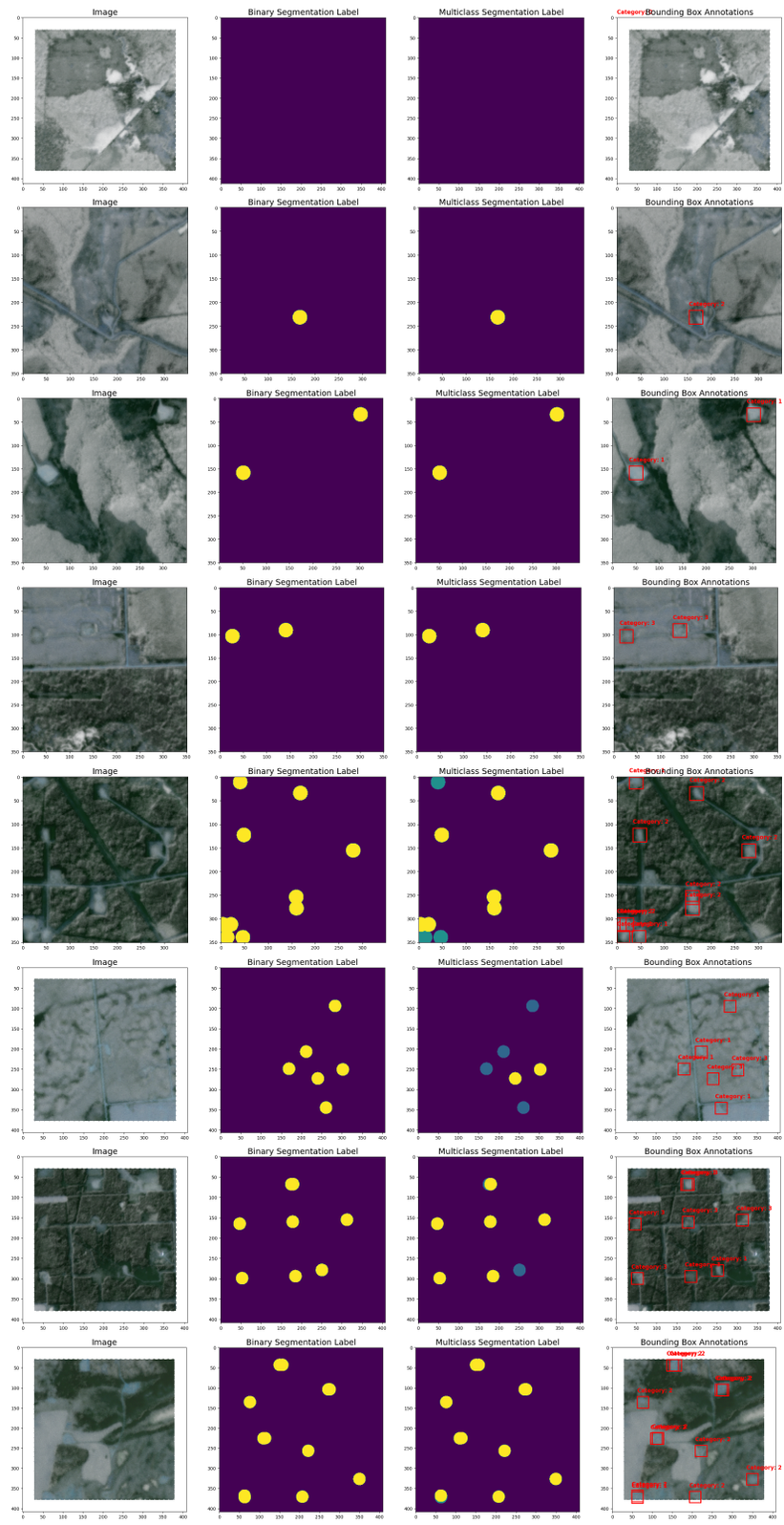


Figure 9: The qualitative results from the dataset showcase the varied distribution of wells in dataset samples, with their corresponding segmentation labels (binary and multi-class) and Bbox annotations.

G DOCUMENTATION FRAMEWORKS: DATASHEET FOR DATASETS

G.1 MOTIVATION

1. **For what purpose was the dataset created?** Was there a specific task in mind? Was there a specific gap that needed to be filled? Please provide a description.

The Alberta Wells Dataset (AWD) was created to identify oil and gas wells—whether abandoned, suspended, or active—using high-resolution (3m/px) multi-spectral satellite imagery. While the issue of detecting oil and gas wells has been addressed by several authors, existing datasets are typically small (500-5,000 samples) and limited to specific regions, often including only active wells. This limitation reduces their effectiveness in identifying abandoned or suspended wells. The AWD aims to fill this gap in the literature by offering a comprehensive dataset with over 188,000 samples (including over 94,000 samples containing wells) from PlanetLabs satellite imagery, encompassing more than 213,000 individual wells.

2. **Who created the dataset (e.g., which team, research group) and on behalf of which entity (e.g., company, institution, organization)?**

The raw data is sourced from the Alberta Energy Regulator (AER), specifically from the monthly AER ST37 publication. This dataset includes comprehensive details about all reported wells in Alberta, such as their geographic location, mode of operation, license status, and the type of product extracted, among other attributes. The data is provided in shapefile format along with accompanying metadata. However, the dataset cannot be used directly because the license status or mode of operation often does not reflect the well’s actual status. Therefore, the authors include domain experts from `Anonymous`, who specialize in field measurements of methane and air pollutant emissions from oil, gas, and urban systems, as well as in the geospatial and statistical data analysis of emissions and energy infrastructure, to ensure the quality of the dataset.

3. **Who funded the creation of the dataset?** If there is an associated grant, please provide the name of the grantor and the grant name and number.

This project was funded by `Anonymous`.

G.2 COMPOSITION

- **What do the instances that comprise the dataset represent (e.g., documents, photos, people, countries)?** Are there multiple types of instances (e.g., movies, users, and ratings; people and interactions between them; nodes and edges)? Please provide a description.

We provide a dataset file stored in Hierarchical Data Format 5 (HDF5, i.e., a .h5 file), which contains multispectral 4-band RGBN satellite images in raster format and data labels with both identified by unique instance names. These satellite images, acquired from Planet Labs, have a resolution of 3 meters per pixel and include corresponding metadata. The metadata contains information about the number and types of wells present in a patch. For data labels, we offer binary segmentation maps, multi-class segmentation maps (each class representing a well in an active, abandoned, or suspended state), and COCO format object detection labels. The images were taken from the province of Alberta, Canada, with each satellite imagery patch representing a square with a side length of 1050 meters (1.05 km), covering an area of 1.025 square kilometers. The entire dataset spans over 193,000 square kilometers.

- **How many instances are there in total (of each type, if appropriate)?**

The proposed dataset comprises 188,688 instances, of which 94,344 contain one or more wells, totaling 213,447 well points. Each instance includes corresponding multispectral satellite imagery, segmentation maps (both binary and multi-class, with classes indicating active, suspended, or abandoned states), and bounding box annotations with the state of operations as the object class ID in COCO format. We standardized the diameter of a well site to 90 meters (typically ranging from 70 to 120 meters) for creating annotations, resulting in a diameter of 30 pixels in the labels. More details about the distribution of wells in each split are provided in the supplementary materials as well as the main paper.

- **Does the dataset contain all possible instances or is it a sample (not necessarily random) of instances from a larger set?** If the dataset is a sample, then what is the larger

- 1404 set? Is the sample representative of the larger set (e.g., geographic coverage)? If so, please
 1405 describe how this representativeness was validated/verified. If it is not representative of the
 1406 larger set, please describe why not (e.g., to cover a more diverse range of instances because
 1407 instances were withheld or unavailable).
- 1408 The AWD Dataset is based on the AER ST37 monthly status data of wells in the Alberta
 1409 region of Canada. It includes wells that are in active, suspended, or abandoned states of
 1410 operation. To ensure the dataset’s quality, the authors with appropriate domain expertise
 1411 conducted extensive quality control, filtering, and duplicate removal. This process was nec-
 1412 essary because the full dataset included cases of well sites being restored and reclaimed, as
 1413 well as various duplicates, noise, and data on other types of wells involving different natu-
 1414 ral resources. Therefore, the AWD Dataset, which includes multi-spectral satellite imagery,
 1415 segmentation, and detection labels, is constructed from a refined subset of the original AER
 1416 ST37 data, specifically targeting oil and gas wells that can be precisely identified.
- 1417 • **What data does each instance consist of?** “Raw” data (e.g., unprocessed text or images)
 1418 or features? In either case, please provide a description.
 1419 Each Image instance in our dataset, formatted in HDF5, contains satellite imagery repre-
 1420 sented as a numpy array from Raster Vector. We preprocessed this imagery by reprojecting
 1421 it to the EPSG 32611 coordinate reference system and removed all geographic metadata,
 1422 such as image bounds and coordinates, from the shared data. However, we do provide at-
 1423 tributes like Sample Name, wells present, no of wells, Abandoned well present, Active well
 1424 present, and Suspended well present. We utilized Planet Labs’ 4-band (RGBN) satellite
 1425 imagery product (ortho_analytic_4b_sr), which incorporates the latest PSB.SD instrument
 1426 with a 47-megapixel sensor. Each satellite imagery patch acquired represents a square with
 1427 a side length of 1050 meters (1.05 km), covering an area of 1.025 square kilometers. The
 entire dataset spans over 193,000 square kilometers.
 - 1428 • **Is there a label or target associated with each instance?** If so, please provide a descrip-
 1429 tion.
 1430 There are three types of labeled data for each image: binary segmentation maps (in Rasterio
 1431 Image format) indicating the presence or absence of oil and gas wells, multiclass segmenta-
 1432 tion maps (also in Rasterio Image format) potentially identifying various classes of objects,
 1433 and bounding box annotations (in COCO format) specifying the location and size of ob-
 1434 jects, such as wells, within the image. These components together form a comprehensive
 1435 dataset suitable for training and evaluating machine learning models for tasks like object
 1436 detection and segmentation in satellite imagery, particularly focused on pinpointing oil and
 1437 gas wells in Alberta
 - 1438 • **Is any information missing from individual instances?** If so, please provide a descrip-
 1439 tion, explaining why this information is missing (e.g., because it was unavailable). This
 1440 does not include intentionally removed information but might include, e.g., redacted text.
 1441 The satellite imagery used in this project was obtained under Planet Labs’ (PBC, 2024) Ed-
 1442 ucation & Research license, which prohibits sharing raw satellite imagery. We re-projected
 1443 the raw data to EPSG:32611 using the nearest resampling method and removed all geo-
 1444 graphic metadata, such as image bounds and coordinates, from the shared data imagery to
 create a derived product that complies with the license terms.
 - 1445 • **Are relationships between individual instances made explicit (e.g., users’ movie rat-
 1446 ings, social network links)?** If so, please describe how these relationships are made ex-
 1447 plicit.
 1448 N/A
 - 1449 • **Are there recommended data splits (e.g., training, development/validation, testing)?**
 1450 If so, please provide a description of these splits, explaining the rationale behind them.
 1451 The dataset we propose comprises more than 94,000 patches of satellite imagery contain-
 1452 ing wells, totaling 188,000 patches sourced from Planet Labs. This dataset covers over
 1453 213,000 individual wells. To ensure a balanced dataset, we divided it into training, valida-
 1454 tion, and testing sets using our algorithm outlined in Section 3.2 of the main paper. Our
 1455 proposed method for splitting the data aims to create smaller, non-overlapping regions of
 1456 concentrated wells by clustering patch centroids. These regions are intended to (a) not in-
 1457 tersect, (b) be part of a larger geographic area by clustering initial cluster centroids, and
 (c) contain a similar distribution of non-well patches. This approach ensures that the train-

1458 ing, validation, and test sets cover all geographic regions, providing a diverse and thorough
 1459 evaluation. The dataset splits represent various geographical areas, making it a comprehen-
 1460 sive benchmark for evaluation and testing. Each dataset split is stored in an HDF5 format
 1461 file.

1462 • **Are there any errors, sources of noise, or redundancies in the dataset?** If so, please
 1463 provide a description.

1464 One limitation of our study is our reliance on well locations provided by the Alberta Energy
 1465 Regulator, which may not encompass all sites, leading to potential omissions in the ground-
 1466 truth data. This could result in a lower reported validation and test accuracy, with some
 1467 correctly predicted well locations being mistakenly categorized as false.

1468 • **Is the dataset self-contained, or does it link to or otherwise rely on external resources**
 1469 **(e.g., websites, tweets, other datasets)?** If it links to or relies on external resources, a)
 1470 are there guarantees that they will exist and remain constant, over time; b) are there official
 1471 archival versions of the complete dataset (i.e., including the external resources as they
 1472 existed at the time the dataset was created); c) are there any restrictions (e.g., licenses,
 1473 fees) associated with any of the external resources that might apply to a dataset consumer?
 1474 Please provide descriptions of all external resources and any restrictions associated with
 1475 them, as well as links or other access points, as appropriate.

1476 The dataset does not rely on the persistence of external resources.

1477 • **Does the dataset contain data that might be considered confidential (e.g., data that is**
 1478 **protected by legal privilege or by doctor-patient confidentiality, data that includes the**
 1479 **content of individuals' non-public communications)?** If so, please provide a description.
 1480 No.

1481 • **Does the dataset contain data that, if viewed directly, might be offensive, insulting,**
 1482 **threatening, or might otherwise cause anxiety?** If so, please describe why.
 1483 No.

1484

1485 G.3 COLLECTION PROCESS

1486 • **How was the data associated with each instance acquired?** Was the data directly ob-
 1487 servable (e.g., raw text, movie ratings), reported by subjects (e.g., survey responses), or
 1488 indirectly inferred/derived from other data (e.g., part-of-speech tags, model-based guesses
 1489 for age or language)? If the data was indirectly inferred/derived from other data, was the
 1490 data validated/verified? If so, please describe how.

1491 The AER publishes AER ST37, a monthly list of wells in Alberta, including location,
 1492 operation mode, license status, and product type. However, the data needs rigorous qual-
 1493 ity control as license status, or operation mode may not accurately reflect the actual well
 1494 status. The authors, with extensive domain expertise, removed duplicate well entries in
 1495 the metadata and shapefile, keeping the most recent update. We then merge and filter the
 1496 datasets, categorizing wells as active, abandoned, or suspended based on expert criteria.
 1497 Duplicate coordinates are resolved by keeping the instance with the latest drill date. We
 1498 verify all wells are within Alberta's boundaries. After thorough quality control by domain
 1499 experts, we calculate the geographical bounds covered by wells and divide the region into
 1500 non-overlapping square patches. These patches include varying numbers of wells, with an
 1501 equal number of patches with and without wells.

1502 • **What mechanisms or procedures were used to collect the data (e.g., hardware appa-**
 1503 **ratus or sensors, manual human curation, software programs, software APIs)?** How
 1504 were these mechanisms or procedures validated?

1505 We acquired multispectral satellite imagery data from Planet Labs, which comprises four
 1506 bands (RGBN) with a 3-meter-per-pixel resolution obtained through their proprietary API.
 1507 This data was processed using quality-controlled and cleaned well data to generate seg-
 1508 mentation and object detection annotations. The annotations were created using custom
 1509 Python code, leveraging libraries like Shapely, GeoPandas, and Rasterio, and were vali-
 1510 dated through visualization using folium and matplotlib.

1511 • **If the dataset is a sample from a larger set, what was the sampling strategy (e.g.,**
deterministic, probabilistic with specific sampling probabilities)?
 No.

- 1512
- 1513
- 1514
- 1515
- 1516
- 1517
- 1518
- 1519
- 1520
- 1521
- 1522
- 1523
- 1524
- 1525
- 1526
- 1527
- 1528
- 1529
- 1530
- 1531
- 1532
- **Who was involved in the data collection process (e.g., students, crowdworkers, contractors) and how were they compensated (e.g., how much were crowdworkers paid)?**
The dataset was a collaborative effort involving the Alberta Energy Regulator, Planet Labs, and the authors. Without the contributions from individuals in these three organizations, this dataset would not have been possible. Proper credit must be given to the authors, Planet Labs, and the Alberta Energy Regulator when using this data.
 - **Over what timeframe was the data collected?** Does this timeframe match the creation timeframe of the data associated with the instances (e.g., recent crawl of old news articles)? If not, please describe the timeframe in which the data associated with the instances was created.
We acquired the data from the Alberta Energy Regulator, specifically from its monthly well bulletin AER ST37 (AER, 2024), dated March 2024. Leveraging domain expertise, we filtered the data to reflect the condition of wells as of September 30, 2023. This decision was made because imagery acquired from Alberta during the winter months tends to have high cloud cover. Therefore, we filtered the data to ensure we could collect the best data for each patch based on satellite data acquired between the summer months of June and September in the region.
 - **Were any ethical review processes conducted (e.g., by an institutional review board)?**
If so, please provide a description of these review processes, including the outcomes, as well as a link or other access point to any supporting documentation.
N/A

1533 G.4 PREPROCESSING/CLEANING/LABELING

- 1534
- 1535
- 1536
- 1537
- 1538
- 1539
- 1540
- 1541
- 1542
- 1543
- 1544
- 1545
- 1546
- 1547
- 1548
- 1549
- 1550
- 1551
- 1552
- 1553
- 1554
- 1555
- 1556
- 1557
- **Was any preprocessing/cleaning/labeling of the data done (e.g., discretization or bucketing, tokenization, part-of-speech tagging, SIFT feature extraction, removal of instances, processing of missing values)?** If so, please provide a description.
In the Dataset section of our submission, we provide a detailed description of the quality control, cleaning, and labeling processes applied to the data obtained from the Alberta Energy Regulator, which forms the basis of our dataset. The satellite imagery utilized in this project was acquired under the Education & Research license from Planet Labs. We reprojected the raw data to EPSG:32611 using the nearest resampling method. Additionally, we removed all geographic metadata, such as image bounds and coordinates, from the shared data imagery to ensure compliance.
 - **Was the “raw” data saved in addition to the preprocessed/cleaned/labeled data (e.g., to support unanticipated future uses)?** If so, please provide a link or other access point to the “raw” data.
The raw satellite imagery data has been saved for internal use; however, it cannot be shared in its current form. Before sharing, the data must undergo preprocessing to remove metadata, as stipulated by the agreement mentioned earlier.
 - **Is the software that was used to preprocess/clean/label the data available?** If so, please provide a link or other access point.
We plan to share the relevant code used for dataset quality control, patch creation, dataset splitting, data acquisition, and label and HDF5 file creation with the public release of the dataset in the future.
 - **Any other comments?**
N/A

1558 G.5 USES

- 1559
- 1560
- 1561
- 1562
- 1563
- 1564
- 1565
- **Has the dataset been used for any tasks already?** If so, please provide a description.
Currently, there are no public demonstrations of the AWD Dataset in use. In this work, we showcase its application for Binary Segmentation and Binary Object Detection of Well Sites to train algorithms for accurately locating well sites. These algorithms can be scaled across larger regions of interest to compare against existing databases, identifying potentially undocumented wells. Flagging wells not present in databases is crucial, as these could be abandoned wells that are significant emitters of greenhouse gases, making them candidates for plugging.

- 1566
- 1567
- 1568
- 1569
- 1570
- 1571
- 1572
- 1573
- 1574
- 1575
- 1576
- 1577
- 1578
- 1579
- 1580
- 1581
- 1582
- 1583
- 1584
- 1585
- 1586
- 1587
- 1588
- 1589
- 1590
- 1591
- 1592
- 1593
- 1594
- 1595
- **Is there a repository that links to any or all papers or systems that use the dataset?** If so, please provide a link or other access point.
N/A
 - **What (other) tasks could the dataset be used for?**
Additionally, we provide multi-class labels indicating the operational state of the wells for both cases. These labels can be utilized in future projects for locating wells and classifying their operational status, which will aid in identifying well sites that are not present in government records.
 - **Is there anything about the composition of the dataset or the way it was collected and preprocessed/cleaned/labeled that might impact future uses?**
This dataset focuses on Alberta, Canada, known for its diverse oil reserves and varied landscapes, providing a representative sample comparable to regions in the Appalachian and Mountain West areas of the United States and some former Soviet states with oil wells and unidentified site issues. A limitation of our study is the reliance on well locations from the Alberta Energy Regulator, which may miss some sites, leading to potential false negatives in the ground-truth data. However, this should have minimal impact on algorithm training, as these labels are a minor part of the dataset, and deep learning algorithms can handle moderate label noise well (see e.g., (Rolnick et al., 2017)). The main effect may be underreported test accuracy, with some correctly predicted well locations wrongly counted as false. We plan to investigate this further in future work. Additionally, the use of multi-spectral optical data in the AWD dataset may limit the models' applicability in regions with frequent cloud cover.
 - **Are there tasks for which the dataset should not be used?** If so, please provide a description.
This dataset is intended for non-commercial use only and should not be utilized in any application that could negatively impact biodiversity.
 - **Any other comments?**
N/A

G.6 DISTRIBUTION

- 1596
- 1597
- 1598
- 1599
- 1600
- 1601
- 1602
- 1603
- 1604
- 1605
- 1606
- 1607
- 1608
- 1609
- 1610
- 1611
- 1612
- 1613
- 1614
- 1615
- 1616
- 1617
- 1618
- 1619
- **Will the dataset be distributed to third parties outside of the entity (e.g., company, institution, organization) on behalf of which the dataset was created?** If so, please provide a description.
Yes, the dataset will be made public (open-source) in the future.
 - **How will the dataset will be distributed (e.g., tarball on website, API, GitHub)?** Does the dataset have a digital object identifier (DOI)?
The data is currently accessible through a Dropbox folder, which will eventually be migrated to Zenodo. The link to access the data will be provided on our project's GitHub repository.
 - **When will the dataset be distributed?**
The dataset can be downloaded from Dropbox, with the link specified in the main paper and mentioned in the README of the shared codebase for benchmark experiments. Once the submission is made public, the dataset will be hosted on Zenodo, and the link will be provided in the public GitHub repository.
 - **Will the dataset be distributed under a copyright or other intellectual property (IP) license, and/or under applicable terms of use (ToU)?** If so, please describe this license and/or ToU, and provide a link or other access point to, or otherwise reproduce, any relevant licensing terms or ToU, as well as any fees associated with these restrictions.
The AWD Dataset is released under a Creative Commons Attribution-NonCommercial 4.0 International (CC BY-NC 4.0) License (<https://creativecommons.org/licenses/by-nc/4.0/>).
 - **Have any third parties imposed IP-based or other restrictions on the data associated with the instances?** If so, please describe these restrictions and provide a link or other access point to, or otherwise reproduce, any relevant licensing terms, as well as any fees associated with these restrictions.

1620 The satellite imagery used in this project was acquired under the Education & Research li-
 1621 cense of Planet Labs (PBC, 2024). This license allows for the use of the data in publications
 1622 and the creation of derivative products, which can be shared in association with publica-
 1623 tions. However, raw imagery cannot be shared publicly. To comply with these guidelines,
 1624 we share the data in HDF5 format, with satellite imagery represented as a numpy array
 1625 from Raster Vector. We have removed all geographic metadata, such as image bounds and
 1626 coordinates, from the shared data. The data is intended for academic use only and should
 1627 not be used for commercial purposes. Proper credit must be given to the current authors,
 1628 Planet Labs, and the Alberta Energy Regulator when using this data.

1629 • **Do any export controls or other regulatory restrictions apply to the dataset or to in-**
 1630 **dividual instances?** If so, please describe these restrictions, and provide a link or other
 1631 access point to, or otherwise reproduce, any supporting documentation.

1632 No

1633 • **Any other comments?**

1634 N/A

1635

1636 G.7 MAINTENANCE

1637 • **Who is supporting/hosting/maintaining the dataset?**

1638 We are currently hosting the dataset on Dropbox to ensure anonymity. Once it is made
 1639 public, we plan to host it on Zenodo.

1640 • **How can the owner/curator/manager of the dataset be contacted (e.g., email address)?**

1641 You can reach the authors through the email addresses provided in the paper once it is made
 1642 public. Additionally, you can raise any issues on the GitHub repository, which will be made
 1643 public in the future.

1644 • **Is there an erratum?** If so, please provide a link or other access point.

1645 Not to the best of our knowledge.

1646 • **Will the dataset be updated (e.g., to correct labeling errors, add new instances, delete**
 1647 **instances)?** If so, please describe how often, by whom, and how updates will be commu-
 1648 nicated to users (e.g., mailing list, GitHub)?

1649 As our dataset is based on data from a fixed timeframe and consists of satellite imagery
 1650 collected during a specific period, we do not currently have plans to update it in the near
 1651 future. However, if there are any changes to these plans, updates to the dataset will be
 1652 posted on the corresponding GitHub repository once it is made public.

1653 • **Will older versions of the dataset continue to be supported/hosted/maintained?** If so,
 1654 please describe how. If not, please describe how its obsolescence will be communicated to
 1655 users.

1656 If there are newer versions of the dataset, they will maintain the same format. We will
 1657 ensure that the code associated with the project on GitHub supports these updates, and we
 1658 will update the READMEs to reflect any changes to the dataset.

1659 • **If others want to extend/augment/build on/contribute to the dataset, is there a mech-**
 1660 **anism for them to do so?** If so, please provide a description. Will these contributions be
 1661 validated/verified? If so, please describe how. If not, why not? Is there a process for com-
 1662 municating/distributing these contributions to users? If so, please provide a description.

1663 We plan to share the relevant code in the future. However, to ensure the ability to compare
 1664 against our results, we encourage those who wish to build on the dataset to publish their
 1665 work separately rather than adding to our data repository.

1666 • **Any other comments?**

1667 N/A

1668

1669

1670

1671

1672

1673