

Disclaimer

Confidentiality and Restrictions on Use and Distribution. This presentation is to be used by the prospective investor to which it is furnished solely in connection with the consideration of this investment opportunity. This presentation contains confidential, proprietary, trade secret and other commercially sensitive information. Each person receiving a copy hereof, by accepting such delivery, will be deemed to have agreed not to disclose or use any of the information provided herein except for the purpose of evaluating an investment opportunity, and will further agree not to distribute that information to any other person. Each prospective investor accepting this presentation hereby agrees to return it and any other related documents promptly upon request.

This presentation does not purport to be all-inclusive or to contain all of the information a prospective investor may desire. This presentation shall not form the basis of any contract or commitment. In all cases, interested parties should conduct their own investigation and analysis of this investment opportunity and the data set forth in this presentation. This presentation does not constitute investment, legal, tax or other advice, and does not take into consideration the investment objectives, financial situation or particular needs of any particular investor.

Cautionary Note About Forward-Looking Statements. Certain statements contained in this presentation (including those relating to current and future market conditions and trends in respect thereof) that are not historical facts are based on current expectations, estimates, projections, opinions and/or beliefs of RES, which may change at any time. Such statements involve known and unknown risks, uncertainties, assumptions and other factors, and no prospective investor should rely on such statements. Certain information contained in this presentation constitutes "forward-looking statements," which can be identified by the use of forward-looking terminology such as "may," "will," "should," "seek," "expect," "anticipate," "forecast," "project," "estimate," "intend," "continue," "target," or "believe" or the negatives thereof or other variations thereon or comparable terminology. Due to various risks and uncertainties, actual events or results or the actual performance of RES may differ materially from those reflected or contemplated in such forward-looking statements. Moreover, actual events are difficult to project and often depend upon factors that are beyond the control of RES. In addition, no representation or warranty is made with respect to the reasonableness of any estimates, forecasts, illustrations, prospects or returns, which should be regarded as illustrative only, or that any profits will be realized. In no circumstances should any forward-looking statements in this presentation be regarded as a prediction that RES will achieve or is likely to achieve any particular result, or that investors will be able to avoid losses, including a total loss of their investment. As a result, recipients should not rely on such forward-looking statements in making an investment decision.

No Representation or Warranty. Although reasonable care has been taken to ensure that the information contained in this presentation is accurate, it has not been independently verified. Accordingly, no representation or warranty, expressed or implied, is made in relation to the accuracy or completeness of the information and opinions expressed in this presentation and, to the maximum extent permitted by law, any and all liability in respect of such information and opinion is hereby expressly excluded, including without limitation, any liability arising from fault or negligence, for any loss arising from the use of this information or otherwise arising in connection with it.

No Offer. The information contained in this presentation is entirely qualified by the documents available for review by qualified prospective investors. Nothing contained in this presentation shall be construed as an offer to sell or a solicitation of an offer to purchase securities.

Our Company



Vision

Include social and environmental value in the energy equation.



Mission

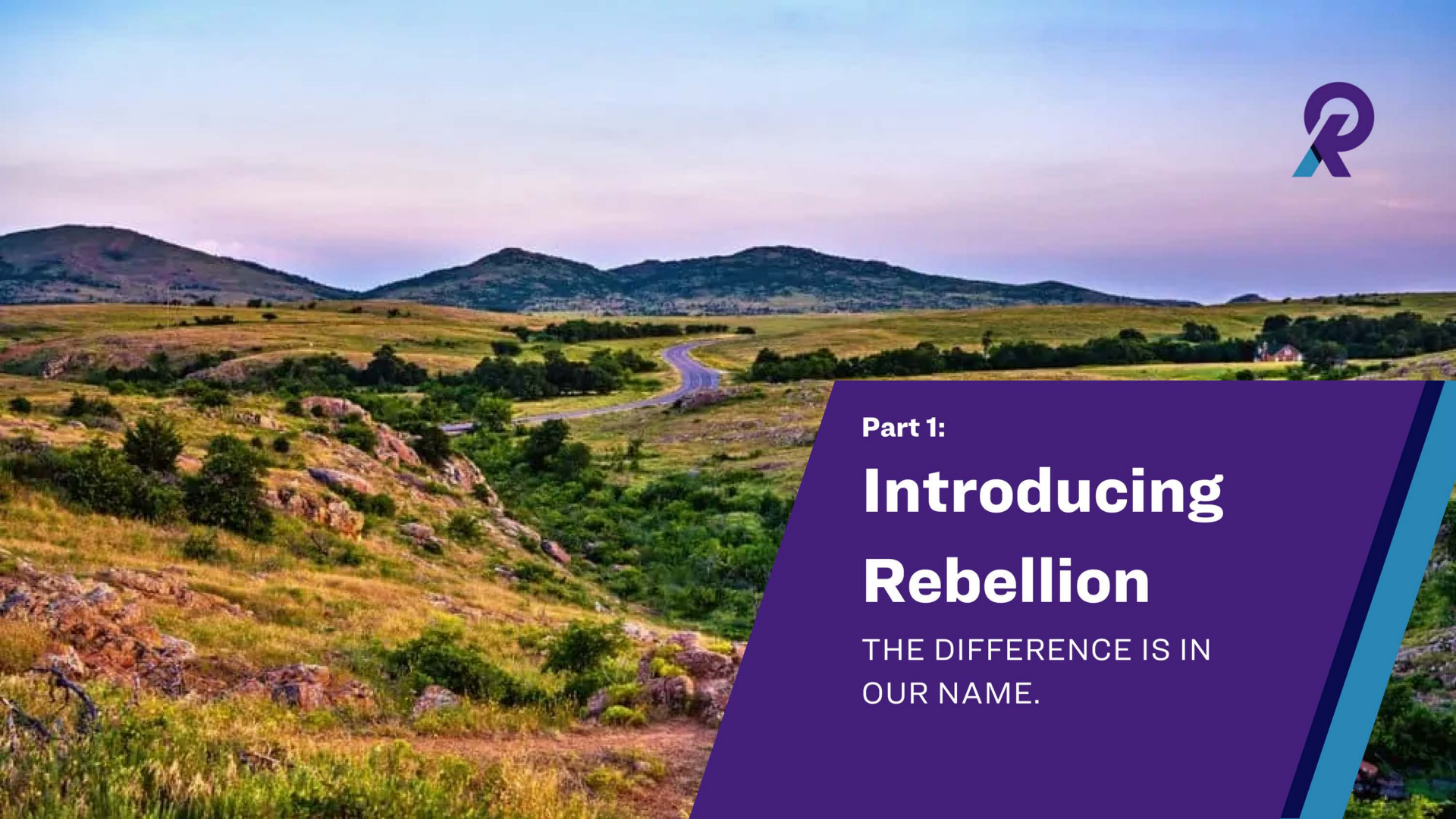
Bringing energy, environment, and markets together to drive responsible completion of the oil and gas well lifecycle



Core Values

We are rebellious individuals, authentic communicators, unlimited collaborators, and creative thinkers. This is how we reach genuine solutions.





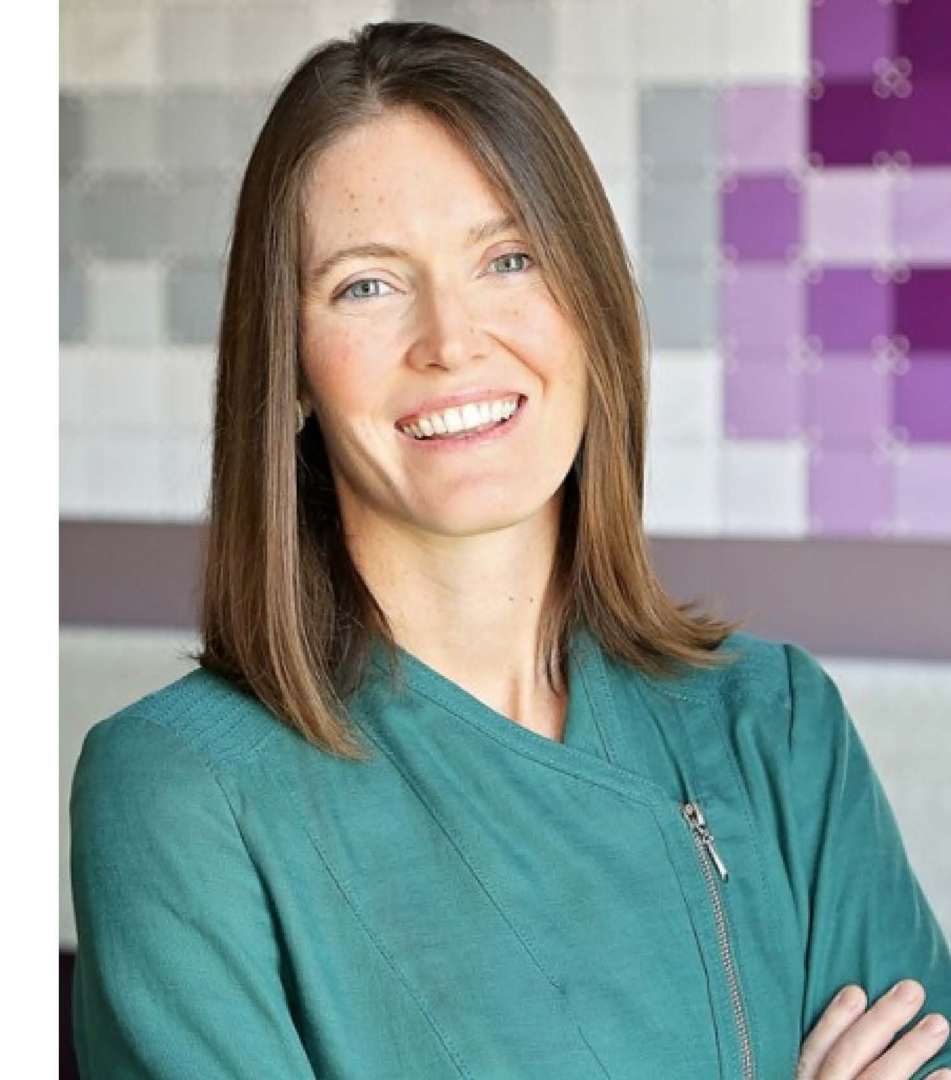
Letter from the CEO

Growing up in the energy industry, I saw first-hand America's broken orphan well system. Looking closer, my team found an **innovative** business model that helps investors make meaningful changes and shift industry cultures along the way.

This model requires **expertise** you don't often find sitting at the same table: regenerative agriculture, oil & gas, scientists, landowners, government agencies, data, tech and you, the investor. We have brought together the best of the best in each field, and I couldn't be more **proud** of the results.

We are excited to talk about our accomplishments with Net Zero investors.

Staci Taruscio



Our Team

360° Expertise



Project Leads



ERIC PERNER

Chief Operating Officer

An experienced petroleum engineer who has re-invented himself as an authority in the regenerative ag space.



BROOKE SWAIN

Project Manager

Deeply rooted in oil and gas technical support and project management and a co-author of the ACR methodology.



PHIL KELSO

Field Superintendent

Seasoned oilfield professional managing crew logistics, safety enforcement, and job quality.

Resource Team







HEATH CONSULTANTS

Measurement Techs

Skilled in emissions measurement using a variety of techniques including OGCI, RMLD, high-flow, and thermal imaging.

P&P Enterprises

Plugging Service Provider

Over 40 years as a plugging service provider in the area. Best-in-class equipment and personnel.

SNAPLANDS ENVIRONMENTAL

Land Restoration and Monitoring

Environmental management intentionally seeking strategies to healthy ecosystems.



Our Credits

IMPACT THAT LASTS

Engineered	We can not rely solely on natural solutions. Our credits are predictable and certain.
Abatement	It is critical that we eliminate methane emissions. Our credits remove 20+ years of future GHG's.
Immediate	We need results now. Our credits are absolute reductions in ongoing methane emissions.
Additional	Our focus on orphan wells means this work is not mandated and likely would not otherwise occur.
Permanent	We are oil and gas people with the operational

standards.

expertise to plug wells, and do so beyond industry

Permanent

Our Process

No Shortcuts.



1. Landowner Access

We partner with landowners in advance to ensure proper access and ownership.

4. Baseline Validation

A second measurement is taken to ensure accuracy and capture change in conditions.

7. Final Measurement

All wells are tested to approve proper plugging AND confirm zero emissions.

2. Initial Site Inspection

Our in-house field experts spend time on each site, gauging impacts and ensuring safety.

5. Transfer Ownership

It is critical that clear title is transferred to ensure no future claims are made on value.

8. Land Restoration

After cleared, we restore the surface, creating a plan for ongoing range management.

3. Baseline Measurement

All measurements are taken in accordance with or surpassing ACR methodology standards.

6. Well Plugging

Wells are properly plugged in accordance with regulation and industry standards.

9. Issuance

We transparently share our data with regulators, registries, validators, and buyers always.

Best-In-Class HSE

Although the existing registration methodology provides a framework for quantifying methane emissions, we use our oil & gas experience to take it a step further. Focusing on high impact locations with our desktop approach and then providing a tiered quantification process that maximizes our field impact.

We hold ourselves and our partners to the highest standards, and transparently share all data collected with our buyers. Ensuring that this is not just a transaction, but a full-service product that addresses the life of our carbon credits.



Prioritizing health, safety, and environmental stewardship through a dedicated HSE Manager.



Corporate Governance Expectations. HSE KPIs and goals.



Corporate Safe Work Procedures. Standards training and field visits to monitor progress on HSE compliance.



Contractor / Vendor
Management Plans. Train and
help identify and evaluate
HSE performance among
contractors.



Emergency Response Plans: Training and drills provided to improve effectiveness and efficiency during a response.





Real Community Impact





Rebellion Energy Solutions supports the Sustainable Development Goals. The work we do impacts proximity to dwelling.

Each of these goals have been validated and verified in our Heartland Projects according to ACR standards.

Our projects clean up methane emissions and infrastructure in close proximity to dwellings, natural resources such as surface and ground watersources.

- ✓ Methane Emissions
- ✓ Proximity to Dwelling
- ✓ Project Partnerships
- ✓ Risk of pollution to Water
- ✓ Land Resilience
- √ Rangeland Production







Tallgrass prairie once covered more than 170 million acres of the United States, from Indiana to Kansas and from Canada to Texas. Nearly all of it is gone, plowed under for development.

In partnership with landowners and SnapLands Environmental, a top-rated land management and natural resource restoration services company, Rebellion voluntarily creates ecological hotspots where the now plugged orphan well sites used to pollute. Co-benefits of our methane credits include soil regeneration, habitat renewal and regenerative agriculture practices.

Beyond Plugging

Ecosystem Regeneration.

R

Step 1: Remove

Eliminate equipment and contamination from the site.



Step 2: Rebuild

Reform and reseed the land using perennial native forbes and grasses.



Step 3: Monitor

Ongoing landowner and community engagement maintaining ecological health.







The Heartland Project

"Don't let yesterday use up too much of today." -Will Rogers

Oklahoma has a history steeped in Oil & Gas. The energy that powered much of our nation's advancement has left scars on the land in the form of orphaned wells. The Heartland Project takes on wells that have no remaining caretaker, becoming wards of the state, and completes their life-cycle.

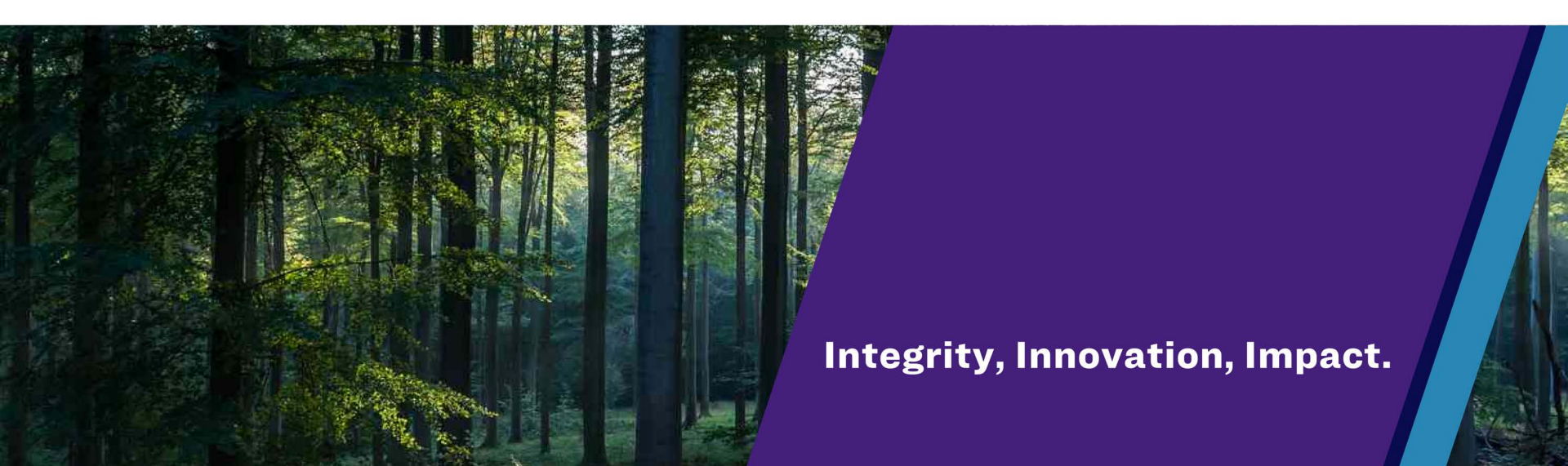
With an eye toward social and environmental justice and following strict industry protocols, Rebellion offers the first of many carbon credits from methane abatement and land restoration of many Oklahoma orphan well sites.





METHODOLOGY FOR THE QUANTIFICATION, MONITORING, REPORTING AND VERIFICATION OF GREENHOUSE GAS EMISSIONS REDUCTIONS FROM PLUGGING ORPHANED OIL AND GAS WELLS.

Project credits have been registered and issued by ACR, a trusted partner in carbon markets since 1996, as the world's first carbon registry and a leading carbon offset program recognized for its science based standards for environmental integrity and innovation.



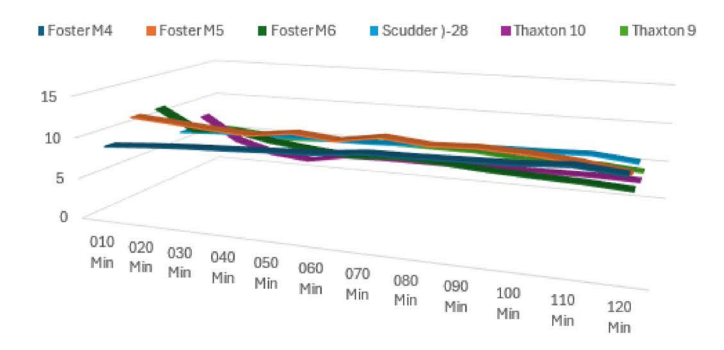


Heartland 1 Spot Credits Available

Project Well Methane Emissions via Optical Gas Imaging



All raw data & associated calculations available in dataroom.



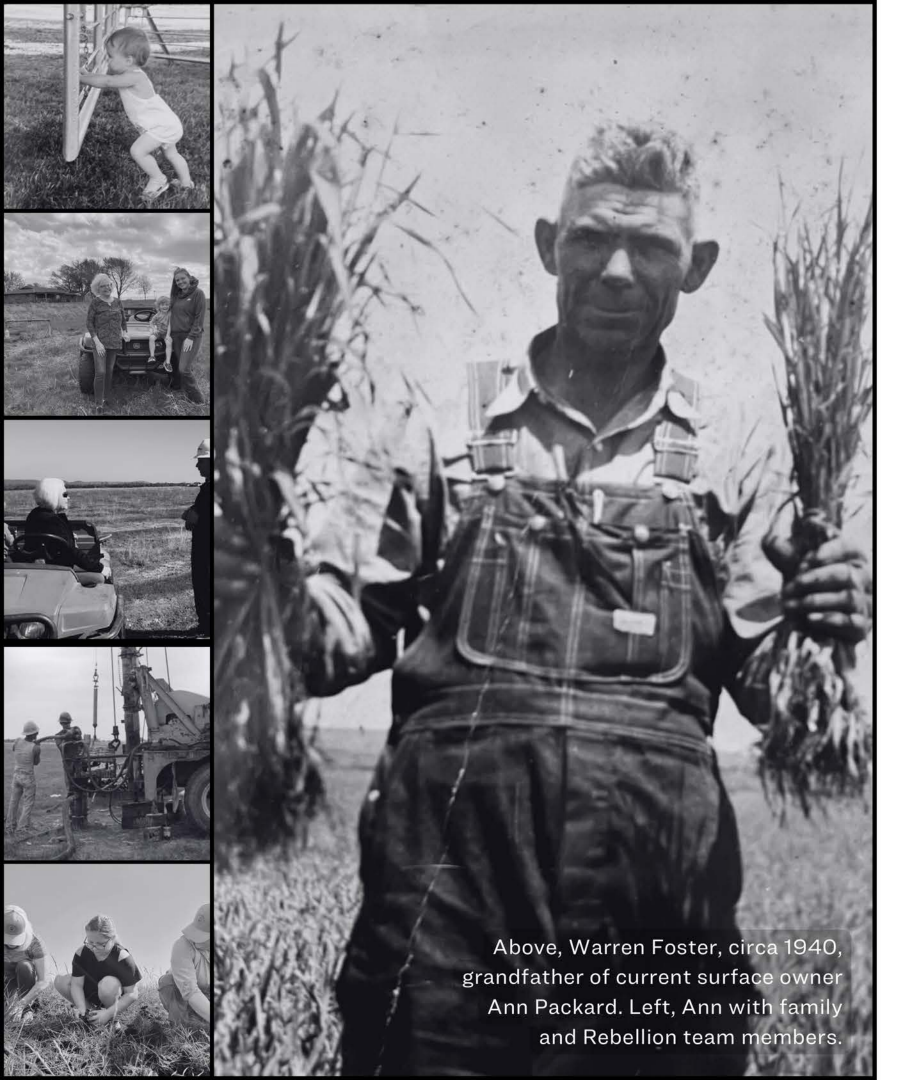
4,252Metric Tons CO2e

Baseline Emissions
Yearly Rate for Project

80,782

Metric Tons CO2e

Credits Issued for 20 Year Crediting Period



The Legacy of the Land

APPRECIATION FOR LANDOWNER PARTNERS - HEARTLAND 1

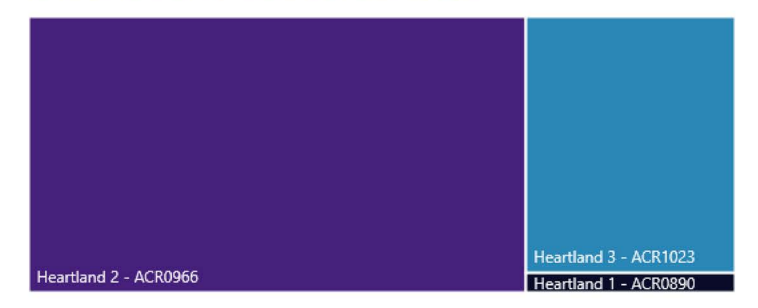
THE PACKARD FAMILY CATTLE RANCH WAS PURCHASED BY THE CURRENT OWNER'S GRANDFATHER BACK IN THE 1930'S. OWNER ANN PACKARD WAS BORN AND RAISED ON THE PROPERTY AND CONTINUES TO MAKE MEMORIES ON IT WITH HER CHILDREN AND GRANDCHILDREN.

The land, with its bluestem prairie grass and cattle grazing, has long been home to "those pipes down on the ground." Ann recalls her brother was injured riding an ATV across the land, colliding with flow lines. Decades later, watching her grandkids play near the same wells and struggling to work around them to bail hay on the land that is home to cattle, the lingering danger was evident. Despite the hazards of the past, our intervention tackled four wells and acres of ecosystem restoration at no cost to the landowner.

Three leaking wells you will find in this credit package (Foster 4, 5 & 6) and one well (Foster 2) which was plugged due to safety concerns although not eligible for the methodology, illustrating our commitment to comprehensive safety measures.

Your investment preserves not just the land, but also the health and well-being of those who call it home.

Nationwide expansion for Orphan Well Remediation



Supply in 2024

Scaled Problem

There are over 100,000 documented orphan wells in the US, with multiple of that undocumented.

We estimate 4 - 8% of orphan wells have project level emissions AND effect a significant quantity of land.

Focused Solution

After originating work in our home state of Oklahoma, our model is

state of Oklahoma, our model is beginning expansion to additional states.

Scaled Opportunity

Additional Heartland Projects are undergoing operations, listing and validation. Anticipate consistent quarterly offerings going forward.





The Legacy of the Land

P

APPRECIATION FOR LANDOWNER PARTNERS - HEARTLAND 2

IN THE HEART OF RURAL AMERICA LIES A PARCEL OF LAND, A CENTURY-STRONG SANCTUARY NESTLED ALONG THE BANKS OF THE CANEY RIVER. THE ENTIRE KITTLE EXTENDED FAMILY WAS BORN AND RAISED ON THIS LAND, WHICH BECAME A HAVEN OF DREAMS, FROM DAIRY FARMING TO TODAY'S GOAT HUSBANDRY.

Joyce Kittle, the steadfast matriarch, works hard to keep up the family's land that holds generations of memories. It pained her that she recently had to let go of the cattle she could no longer afford to feed and the plugging of the Proffitt well brought great relief, closing a chapter of uncertainty. The restored land will be put to good grazing use. With her daughter Amy by her side, they envision a future where their land will thrive, passed down for another century.

The Caney River, their lifeline flowing by the property, mirrors their resilience, its flow echoing the family's commitment to preserve their heritage.

Your investment preserves not just the land, but a legacy for generations to come.

Rebellion ENERGY SOLUTIONS Buy your credits TODAY!

Reach out to Christina Robertson to learn more and to gain access to the Heartland Methane Abatement And Land Restoration Project dataroom.

Website

www.rebellionenergy.com

Phone Number

918-779-3163 x26

Email Address

crobertson@rebellionenergy.com