

ANDERSON #1

WELL ADOPTION PROFILE:



The **Anderson #1** Oil Well in Northern Toole County, Montana was positioned at 3,530' above Sea Level on the Northeastern slope of the Kevin-Sunburst Dome at Township 35N, Range 1W, Section 29. With the Derrick erected, drilling began on August 10, 1924 and for 25 days straight was drilled to a final depth of -1,545' from the surface and completed on September 3, 1924.

Over 95 years ago this Well came on line and produced Crude Oil up until the early 1990's. The last operator, Cavalier Petroleum, filed Bankruptcy in in the 1992 and Anderson #1 became an Orphaned Oil Well, designated by the Montana Board of Oil

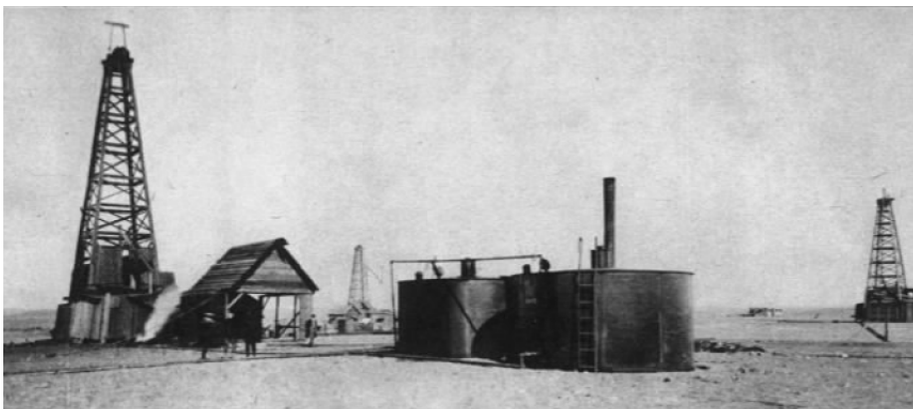
“Well Done Foundation, Inc. is a nonprofit corporation formed for the purposes of promoting Orphaned Oil & Gas Well Education and Adoption Programs for the state certified plugging, abandonments or closures and surface restorations that supports a healthy environment, industries and communities”



The Well Done Foundation and Well Done Montana LLC

identified the Anderson #1 Well in September of 2019 as a possible candidate of for their adoption program and began monitoring emission factors of >85.0% CH₄. Well Done entered into a Right of Entry with the Surface Owners and formally adopted the well by filing a Bond and Change of Operator with the Montana Board of Oil & Gas Conservation, which was approved on December 3, 2019. A Dynamic Flux Chamber was then placed over the open well bore and the protocolled testing began with the intent to collect and record twelve (12) months of data while preparing the Plugging, Abandonment & Restoration Program (PAR) Plan for review and approval of the Montana Board of Oil & Gas Conservation. This well is scheduled to be finally plugged, sealed and the surface area restored in October, 2020.

The Well Done Foundation and Well Done Montana are now formally gathering data from the Anderson #1 Well as a “Control Well”, using the Well Done Dynamic Flux Chamber and the protocols established by the Princeton University Department of Civil & Environmental Engineering¹ to measure methane emissions from abandoned and active oil & gas wells in West Virginia in 2018. The Well Done Team uses this methodology to empirically establish and report Emission Factors and Global Warming Potentials.



Kevin-Sunburst Wells being drilled in 1924

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