## TrustWell<sup>™</sup> by Project Canary Technical Components Overview

PC TrustWell™ ID: TW-2021-v10.3	_		Silver	σ	Ē
	Certification Minimum Requirements:			Gold	Platinum
TrustWell™ Specs & Claims Standard Definition	Rating	The operator has completed the TrustWell certification process:			
		Performance Rating above:	75	100	125
		Minimum 10% of certified wells visited during site visit:	✓	√	$\checkmark$
Approach & Scoring Standards	(Water, Air, Land, Community)	The operator clearly demonstrates a commitment to environmental stewardship by: Documented LDAR emissions monitoring plan in accordance with EPA Quad O requirements	~	$\checkmark$	$\checkmark$
		The operator has a direct line of communication for local community members to voice		~	~
Technical		comments, concerns, or complaints.			
Components		Announced commitments to reducing methane emissions and proper tracking/measuring metrics outlined.		$\checkmark$	✓
Data Collection Process		Wellsite compression is done via natural gas-powered compressors (or reduced emissions equivalent)		~	~
Verified Attribute:		The company recycles/reuses some portion of produced/flowback water for operations		✓	$\checkmark$
Low-Methane		Company tracks the source and quantity of freshwater withdrawals used for operations		✓	$\checkmark$
Verified Attribute: Freshwater Friendly		The operator has qualified for the low methane verified attribute (effective EOY 2020):			./
Freshwater Friendry		Methane intensity below established thresholds			•
Verified Attribute: Safe Operator		LDAR emissions monitoring plan above EPA Quad O requirements Reduction of methane emissions with ≥2-year proven track record			•
		The operator has qualified for the freshwater friendly verified attribute (EOY 2021):			V
Verified Attribute: Chemical Steward		Operator tracks the percentage of water sourced for operations pulled from freshwater			~
		sources			
		Operator tracks the percentage of produced water that's recycled for reuse Completion of at least 1 baseline study or community impact study pertaining to water usage			•
		Completion of at least 1 baseline study of community impact study pertaining to water usage			v
	Spill Prevention	Documented spill prevention/response program containing:	,	,	,
		Types of potential spills, required PPE and necessary training to respond to each type of spill	$\checkmark$	<b>√</b>	•
		Communication protocols and personnel clearly established in the spill response plan Predetermined response locations containing appropriate rapid response equipment		v	✓ ✓
					•
	Waste Management	Waste management program:	✓	./	./
		Contains criteria for types of waste and requirements for separation of wastes	v	• ✓	• ✓
		Lists approved disposal facilities for each type of waste Reviewed on an annual basis		·	
		Documents where waste is generated from and the quantities produced			<b>v</b> √
	Emergency	The operator has provided an emergency response plan (or equivalent) that:			
	Response	Addresses any potential emergency situations the operator may encounter (operations, weather, etc.)	$\checkmark$	✓	$\checkmark$
		Incorporates strategy, tactics, required capabilities, risk assessments, and business impact scenarios into the plan		~	✓
		Addresses mandatory training for executive leadership		$\checkmark$	$\checkmark$
		Updated biannually or earlier		$\checkmark$	$\checkmark$
		The addition of annual (minimum) no-notice drills involving executive leadership, community stakeholders, and local emergency responders			~
		Updated annually			$\checkmark$
		Contains competency testing of emergency training			$\checkmark$
	Well	The operator successfully addresses well integrity issues by:			
	Integrity	Conducts and documents AVO checks at routine wellhead inspections	✓	✓	~
		Installation of SCADA monitoring at the wellhead		~	~
1		Installation of SCADA monitoring with remote shut-in capability			<b>v</b>
1		Wellheads and cellars are in orderly/working condition and ALL valves/outlets are accessible			$\checkmark$