Pine Cliff Energy Ltd.	Pine Cliff ESG Tracking	
	Units	2024
Net Oil and NGL's Production	bbls/day	4,776
Net Production, Annual Averages	BOE/d	23,248
	% Liquids	20.5%
Fresh Water Withdrawal	m3	0.0
Non-Potable Water Withdrawal	m3	0
Fresh Water Intensity	m3/mBOE	N/A
Total Gross Active Wells	Gross Wells	7,883
Total Gross Inactive Wells	Gross Wells	757
	%	91.2%
Gross Active/Inactive (not including Abandoned with no rec cert)	76	91.2%
Total Net Active Wells	Net Wells	5,924
Total Net Inactive Wells	Net Wells	555.8
Net Active/Inactive	%	91.4%
Total Gross Abandoned Wells but no Rec Cert	Gross Wells	2,081
Total Net Abandoned Wells but no Rec Cert	Net Wells	1,681
Annual Reclamation Certificates Received	Gross Wells	67
Number of reportable spills	#	1
Total volume of reportable spills	m3	50
Average reportable spill volume	m3	50
Number of reportable spills/production	spills/MMBoe	0.12
realiser of reportable spins, production	эршэу гүнүгдөс	0.12
Number of Pipeline Leaks	#	3
Total Spill Volume caused by P/L leaks	m3	2.1
KM of Pipeline In operation	km	8,147
Number of pipeline leaks/1000 km of pipeline	#/1000 km	0.37
Volume of pipeline leaks/ 1000 km of pipeline	m3/1000 km	0.26
Number of fines and penalties	\$	0
Direct GHG Emissions	tonnesCO ₂ e	401,597
Direct GHG Emissions Intensity	kgCO₂e/Boe	44.5
Indirect GHG Emissions	tonnesCO ₂ e	14,892
Indirect GHG Emissions Intensity Total GHG Emissions Intensity	kgCO₂e/Boe kgCO₂e/Boe	1.7 46.2
Total GnG Emissions intensity	RgCO ₂ e/ boe	40.2
Nox Emissions	tonnes	3,371
Nox Emissions Intensity	tonnes/MMBoe	397.3
Sox Emissions	tonnes	19.8
Sox Emissions Intensity	Tonnes/MMBoe	2.3
Total Fuel Gas Used Fuel Gas as a % of Production	e3m3 %	111,077 8.04%
Total Fuel Gas Emission Intensity	e3m3/MMBoe	13,090
·		
Total Gas Flared	e3m3	1,070
Gas Flared as a % of Production	%	0.08%
Total Gas Flared Emissions Intensity	e3m3/MMBoe	126.1
Total Gas Vented	e3m3	7,630
Gas Vented as a % of Production	%	0.53%
Lost-time Injury (Employees and Contractors)	#	0
Recordable Injury Incidents	#	0
Lost-time Frequency (Employees and Contractors)	#/200,000 man hours	0.00
Recordable Injury Frequency (Employees and Contractors)	#/200,000 man hours	0.00
Fatalities (Employees and Contractors)	#	0
Staff Exposure Hours	#	336,073
Third Party Calculated Exposure Hours	#	280,556
Total Exposure Hours	#	646,630