Action Number	Action	Due Date	Accountable	Responsible
2.12	Update L48 Facility Design Manual (FDM) to incorporate design focus on reducing methane emissions from new & modified facilities.	2019	Kola Fagbayi	Rick Urban
4.1	Evaluate additional remote power options for pneumatic controllers and pumps at L48's dispersed facilities.	2018/19	Kola Fagbayi	Faye Gerard
4.2	Replace all High Bleed Controllers in L48.	2019	Brian Pugh	Will Burton
4.3	Complete NBU Pneumatic Pump & Liquid Unloading Trials: solar pumps, removing select pumps, replacing high emitting pumps and Project Kelvin.	Kevin Lanan		
4.4	Select technologies from above trials and implement across the L48.	2019+	Dave Lawler	Brian Pugh / Kola Fagbayi
4.5	Use crowd-sourcing or other creative ways to find solutions to the pneumatics and distributed power challenges.	2019	Kola Fagbayi	Faye Gerard / Bola Ajakaye
5.3	Build L48 NOJV and other business partners into L48 Carbon Road Map.	2019	Dave Lawler	Kola Fagbayi
7.4	Leak Detection & Quantification Trials: Continue current and proposed expanded leak detection and quantification trials (mAIRsure, Providence, drones, satellites, Rebellion). Continue evaluation and decision through L48 governance of emerging technology.	4Q18	Kola Fagbayi	Faye Gerard
9.3	Implement find and fix LDAR programme in L48: prioritized on 30% of production in 2018/19, 60% of production in 2019/20, and 100% of production by 2020/21. Perform LDAR utilizing existing technology and continue trials to identify efficient and effective alternative means to accomplish LDAR aligned with L48 IO mission.	2020	Kola Fagbayi	Brian Pugh
		<u> </u>	ary Street / ve Lawler	Bob Stout / Kola Fagbayi
Rec	dacted - First Amendr	nent		Joe Ellis / Kola Fagbayi
			b Stout / Kola gbayi	Faye Gerard
13.3	Develop and implement L48 internal methane communications plan aligned with Segment communication plan.	2018	Liz Sidoti / Kola Fagbayi	Maegan Clemens
14.5	Develop and implement 'zero methane emissions mindset' for L48 leaders.	2019	Dave Lawler	Kola Fagbayi

15.4	L48 Emission Inventory Improvement: Hold peer assist to review L48 internal GHG calculation approach (inventory, emission factors, calculation methodology). Implement annual review of internal GHG approach and emissions by L48 RCE Manager.	2018	Koa Fagbayi	Faye Gerard
15.5	Ensure accuracy of data in L48's systems of record that are used as inputs to emissions calculations; including equipment inventory, production data, operational runtime, and episodic events (i.e. liquid unloading).	2019	Brian Pugh	Will Burton

Status	Flag	Update (September 2018)

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