FORM INSP Rev X/20	1120 Li	I Gas ncoln Stre hone: (30	tate of Col Conserva eet, Suite 801, D 3) 894-2100 Fax	tion Cor enver, Colora x: (303) 894-2	ado 80203 2109			Inspection Date: <u>09/18/2024</u> Submitted Date: <u>09/20/2024</u> Document Number:		
		FIELD	INSPECTI	ON FOR	Μ			<u>713400332</u>		
Loc ID 449874	449874 Popejoy, Dusty 2A Doc Num: THIS IS A FOLLOW UF									
Operator Int	formation:									
ECMC Oper	ator Number:	10433					IO FOLLOW UP INSPEC	TION REQUIRED		
Name of Ope	erator: LARAMIE E	NERGY	LLC			<u>Findi</u>	<u>ngs:</u>			
Address: 17		STE 3950	)			33	Number of Comments	S		
Address: 1700 LINCOLN ST STE 3950								Actions		
City: DENVER State: CO Zip: 80203 IX Corrective Action Response							orrective Action Response F	Requested		
						P	NY CORRECTIVE ACT REVIOUS INSPECTION EEN ADDRESSED ARE	IS THAT HAVE NOT		
Contact Info	ormation:									
Contact Na	me	Phor	ne	Email			Comment			
, LARAMIE				cogccnotif energy.com	ications@larar m	nie-				
Kellerby, Sl	haun			shaun.kell	erby@state.co	.us				
Inspected F	acilities:									
Facility ID	Туре	Status	Status Date	Well Cla	ass API Nur	n	Facility Name	Insp Status		
449831	WELL	PR	01/15/2018	GW	077-103	65	Bruton 19-12E	PR		
449833	WELL	PR	12/30/2017	GW	077-103	66	Bruton 19-13E	PR		
449834	WELL	PR	12/30/2017	GW	077-103	67	Bruton 19-17E	PR		
449840	WELL	PR	11/19/2017	GW	077-103	68	Bruton 19-19E	PR		
449843	WELL	PR	05/01/2024	GW	077-103	69	Bruton 19-18E	PR		
449846	WELL	PR	11/10/2017	GW	077-103	70	Bruton 30-02E	PR		
449847	WELL	PR	11/15/2017	GW	077-103	71	Bruton 30-01E	PR		
449848	WELL	PR	11/19/2017	GW	077-103	72	Bruton 19-21E	SI		
449849	WELL	PR	12/24/2017	GW	077-103	73	Bruton 19-21W	PR		
449850	WELL	PR	11/22/2017	GW	077-103	74	Bruton 19-19W	PR		
449851	WELL	PR	11/20/2017	GW	077-103	75	Bruton 19-20W	PR		
449852	WELL	PR	11/01/2017	GW	077-103	76	Bruton 19-18W	PR		
449853	WELL	PR	12/29/2017	GW	077-103	77	Bruton 19-14E	PR		
449854	WELL	PR	11/09/2017	GW	077-103	78	Bruton 19-20E	PR		
449855	WELL	PR	12/24/2017	GW	077-103	79	Bruton 19-17W	PR		
449875	WELL	PR	12/28/2017	GW	077-103	80	Bruton 19-16E	PR		
<u>General Cor</u>	nment:									

**CECMC** Inspection Report Summary

On 9/18/2024 at approximately 10:59, Compliance Inspector Dusty Popejoy conducted an on-site inspection at LARAMIE ENERGY LLC Bruton/30-01 at Location ID #449874 in Mesa County, Colorado.

This location is within or in close proximity to, a CPW Density/High Priority Habitat, Black Bear, NSO Habitat, or Wildlife Management area.

During the inspection, the following compliance issues were observed:

Housekeeping:

1- Multiple debris on location with a CA date of 9/27/2024

Equipment:

2- Open ended load lines with a CA date of 9/30/2024

A follow-up on this site inspection will be conducted to ensure the compliance issues have been corrected to comply with CECMC rules.

		<u>Location</u>		
<u>ease Road:</u>				
Туре	Access			
comment:	Access.			
Corrective ActionL			Date:	
Overall Good: 📃				
bigns/Marker:				
Туре	OTHER			
Comment:	indicates that the storage tank con	torage tanks. The sight glass on the side of the unit tains an unknown fluid. No form of labeling or markers zard or the contents of the storage tank.		
Corrective Action:			Date:	
Туре	BATTERY			
Comment:				
Corrective Action:			Date:	
Туре	WELLHEAD			
Comment:				
Corrective Action:			Date:	
Type	TANK LABELS/PLACARDS			
Comment:				
Corrective Action:			Date:	
Type	OTHER			
	Sign at entrance to location.			
Corrective Action:			Date:	
	CONTAINERS		2 410	
	CONTAINERS Chemical tanks.			
Corrective Action:	Unernical tanks.		Date:	
			Dale.	
Emergency Contact N			]	
Comment: Corrective Action:	911/1-800-891-6191		Date:	
			Dale.	
Bood Housekeeping	Ľ			
Гуре	DEBRIS			
Comment:	Multiple debris on location, refer to	photos.		
Corrective Action:	Comply with CECMC debris rules.		Date:	<u>09/27/2024</u>
Overall Good: 📃				
Spills:				
Гуре	Area Volume			
In Containment: N Comment:	iu			
COMMENT.				

<u>Fencing/:</u>									
Туре	WELLHE	AC	)						
Comment:	Hog pane	els.							
Corrective Action:								Date	:
Equipment:									corrective date
Type: Plunger Lift			#	16					
Comment:									
Corrective Action:								Date:	
Type: Emission Contro	ol Device		#	1					
Comment:									
Corrective Action:								Date:	
Type: Bradenhead			#	16					
Comment:	All Brade	nh	ead valves a	re accessible	).				
Corrective Action:								Date:	
Type: Ancillary equipn	nent		#	3					
Comment:	Chemical	l ta	inks.						
Corrective Action:								Date:	
Type: Gas Meter Run			#	16					
Comment:									
Corrective Action:								Date:	
Type: Bird Protectors			#	5					
Comment:									
Corrective Action:								Date:	
Type: Other			#	2					
Comment:	Open end	deo	d load lines ,	refer to phote	DS.				
Corrective Action:	All load lin	ne	s will be cap	ped or plugge	ed.			Date:	09/30/2024
Type: Vertical Heated	Separator	r	#	16					
Comment:									
Corrective Action:								Date:	
Type: Other			#	1					
Comment:	TEG								
Corrective Action:								Date:	
Tanks and Berms:									
Contents	#	ŧ	Capacity	Туре		Tank ID	SE GPS		
CONDENSATE	1		400 BBLS	HEATED S	TEEL AST		,		
Commer	nt: Teleme	etry	y on tank.						
Corrective Actio	n:							Date	:
<u>Paint</u>	I								1
Condition Inadequ	late								
Other (Content)									

Inspector Name: Po	pejoy,	Dusty									
Other (Capacity)											
Other (Type)											
<u>Berms</u>											
Туре	Capac	ity		Per	rmeability (Wall)	Permeability (	Base)	Maintenance	Э		
Metal	Adequ	ate		Wa	Ils Sufficent	Base Sufficier	nt	Adequate			
Comment:	Centra	alized	containme	nt.		I		1			
Corrective Action:									Date	e:	
Contents	1	#	Capacity	,	Туре		Tank ID	SE GPS	1		
CONDENSATE		2	400 BBL	S	STEEL AST			,			
Comm	nent: T	eleme	try on tank	s.							
Corrective Ac	tion:								Date	e:	
Paint	I								-1		
Condition Inade	quate										
Other (Content)											
Other (Capacity)											
Other (Type)											
<u>Berms</u>											
Туре	Capac	ity		Per	rmeability (Wall)	Permeability (	Base)	Maintenance	Э		
Metal	Adequ	ate		Wa	Ils Sufficent	Base Sufficier	nt	Adequate			
Comment:	Centra	alized	containme	nt.		Į		1			
Corrective Action:									Date	e:	
Venting:	1								1		
Yes/No	NO										
Comment	:										
Corrective Action	:								Date:		
Flaring:											
Туре											
Commen	t:										
Corrective Action	1:								Date:		

				Inspecte	d Facilities				
Facility ID:	449831	Туре:	WELL	API Number:	077-10365	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
С	omment:	Producing well.							
Correctiv	e Action:							Date:	
The subren Facility ID:	<u>ort 'Insol</u> 449833		<u>ould not be</u> WELL	API Number:	<u>cified location \\</u> 077-10366	<u>10 14 12</u> Status:	PR	Insp. Status:	PR
				 Produc	ing Well				
с	omment:	Producing well.							
Correctiv	e Action:							Date:	
									]
The subren Facility ID:	<u>ort 'Insol</u> 449834		<u>could not be</u> WELL	found at the spece	cified location \\ 077-10367	<u>10 14 12</u> Status:	PR	Insp. Status:	PR
-					ing Well				
G	omment <sup>.</sup>	Producing well.		<u>110000</u>					
Correctiv								Date:	
	o / totioni							Dute.	
				found at the spec					
Facility ID:	449840	) Type: _	WELL	API Number:	077-10368	Status:	PR	Insp. Status:	
	r			Produc	ing Well				
С	omment:	Producing well.							
Correctiv	e Action:							Date:	
				· · · · · ·					
Facility ID:	449843		WELL	API Number:	077-10369	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
С	omment:	Producing well.							
Correctiv	e Action:							Date:	
The subren Facility ID:	<u>ort 'Insol</u> 449846		wELL	API Number:	<u>cified location \\</u> 077-10370	<u>10 14 12</u> Status:	PR	Insp. Status:	PR
				 Produc	ing Well				
с	omment:	Producing well.							
Correctiv	e Action:							Date:	
				found at the spec					
Facility ID:	449847	′ Туре:	WELL	API Number:	077-10371	Status:	PR	Insp. Status:	PR
		Death 1 1		Produc	ing Well				
		Producing well.							
Correctiv	e Action:							Date:	
The subree	ort 'Inen'	NellFlowline' o	ould not be	found at the spec	vified location \\	10 14 12			
Facility ID:	449848		WELL	API Number:	077-10372	Status:	PR	Insp. Status:	SI

Date Run: 9/27/2024 Doc [#713400332]

			<u>Idle</u>	Well				
Purpose: 🔀	Shut In	Temporarily	Abandoned	Reminder:				
Commen	t: Shut in at sep	arator.						
Corrective Actior	ו:						Date:	
The subreport 'Ins	oWellFlowline'	could not be	found at the sper	cified location \\?	10 14 12			
Facility ID: 44984		WELL	API Number:	077-10373	Status:	PR	Insp. Status:	PR
			Produc	ing Well				
Comment	Producing well	l.						
Corrective Action	:						Date:	
			Idle	Well				
Purpose: 🔲	Shut In	Temporarily	Abandoned	Reminder:				
Commen	<u>t:</u>							
Corrective Actior	ו:						Date:	
The subrenort 'Insi	nWellFlowline'	could not be	found at the spec	cified location \\{	10 14 12			
Facility ID: 4498		WELL	API Number:	077-10374	Status:	PR	Insp. Status:	PR
			Produc	ing Well				
Comment	: Producing well							
Corrective Action	:						Date:	
The subreport 'Ins Facility ID: 4498		WELL	API Number:	cified location \\1 077-10375	10 14 12 Status:	PR	Insp. Status:	PR
			Produc	ing Well				
Comment	: Producing well	I.						
Corrective Action	:						Date:	
	_1							
The subreport 'Ins Facility ID: 4498		could not be WELL	found at the spec API Number:	cified location \\1 077-10376	10 14 12 Status:	PR	Insp. Status:	PR
			_	ing Well				
Comment	: Producing well	l.						
Corrective Action							Date:	
L								
The subreport 'Insi		could not be WELL			10 14 12 Status:	PR	Insp. Status:	PR
Facility ID: 4498	53 Type: _		API Number:	077-10377		PR		PK
Common	t: Producing well		Produc	ing Well				
Corrective Action							Data	
	•						Date:	
The subrenort 'Ins	<u>nWellFlowline'</u>	<u>could not be</u>	found at the sner	rified location \\^	10 14 12			
Facility ID: 4498	54 Type: _	WELL	API Number:	077-10378	Status:	PR	Insp. Status:	PR
			Produc	ing Well				
Comment	Producing well	l <b>.</b>						
1								

Inspector Name: Pop							1	
Corrective Action:							Date:	
The subreport 'Insr Facility ID: 44985		WELL	ound at the snee API Number:	<u>cified location \\1</u> 077-10379	<u>0 14 12</u> Status:	PR	Insp. Status:	PR
-			Produc	ing Well				
	Producing well.							
Corrective Action:							Date:	
The subreport 'Insr Facility ID: 44987		well	ound at the spec API Number:	cified location \\1 077-10380	<u>0 14 12</u> Status:	PR	Insp. Status:	PR
	<u> </u>							<u> </u>
	ſ		Produc	ing Well			7	
Comment:	Producing well.							
Corrective Action:							Date:	
L	1							
<u>The subreport 'Insr</u>	WellFlowline' co	uld not he f	ound at the spec	cified location \\1	0 14 12			

<b>Reclamation - Storm Water - Pit</b>
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		<u>R(</u>	eclamation - Storm	water - Pit		
Storm Water:						
Loc Erosion BMPs	BMP Maintenance	Lease Road Er BMPs	osion Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Rip Rap						
Compaction						
Berms						
Ditches						
		Check Dams				
		Compaction				
				Material Handling And Spill Prevention		Chemical tank containments
		Culverts				
		Ditches				
Sediment Traps						
Drains						
Seeding						
		Berms				
		Waddles				
		Sediment Traps	5			
		Gravel				
Gravel						
Comment	+· [		I			7
Corrective Action						Date:
Pits: 🕅 NO	SURFACE INDI	ICATION OF PIT				
Attached Deaur						
Attached Docun You can go to EC		tps://ecmc.state	e.co.us/weblink/) and	search by docum	ent number:	
Document Num	Description	U	RL			
	INSPECTION SUBMITTED	<u>ht</u>	tps://ecmc.state.co.us/w	eblink/DownloadDo	ocumentPDF.asp	x?DocumentId=6715488
713400333	Inspection Pho	otos <u>ht</u>	tps://ecmc.state.co.us/w	eblink/DownloadDo	ocumentPDF.asp	x?DocumentId=6715484