FORM INSP

X/15

## State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



Inspection Date:

04/09/2019
Submitted Date:

04/22/2019
Document Number:

681701205

## FIELD INSPECTION FORM

Loc ID Inspector Name: On-Site Inspection						Stat	us Summary:					
425510 Arauza, Steven 2A					A Doc Num:			THIS IS A FOLLOW UP INSPECTION				
Operator In	formation:					·	X  FOLLOW UP INSPECTION REQUIRED					
OGCC Operator Number: 10433								NO FOLLOW UP INSPECTION REQUIRED				
Name of Ope	erator: LARAMIE	ENERGY	Finc	lings:								
Address: 1	104 SEVENTEEN	TH CTDE	2	25 Number of Comments								
Address: 1401 SEVENTEENTH STREET #1401								15 Number of Corrective Actions				
City:	DENVER	State:	CO		Zip: 8020	2	X					
						ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE						
Contact Info	ormation:											
Contact Na	me	Phor	ne	Em	nail			Comment				
, Laramie					cogccnotifications@laramie- energy.com			All Inspections				
Fischer, Alex			alex.fischer@			ate.co.us						
Bankert, Wayne				wbankert@laramie- energy.com								
Prescott, Lorne			812-5311	lprescott@laramie- energy.com								
Pesicka, Co	onor			conor.pesicka@state.co.			JS					
Wentzel, D	ougo			dougo.wentzel@state.co			us					
Colby, Lou				lou.colby@state.co.us								
Heil, John				john.heil@state.co.us								
Inspected F	acilities:											
Facility ID	Туре	Status	Status Date		Well Class	API Num		Facility Name	Insp Status			
441238	CENTRALIZED 141238 EP WASTE AC MGMT FAC		06/17/2015			-		HARRISON CR WTR TRMENT FAC IMPOUND 441238	El			
General Cor	nment:											
COGCC EF inspection	PSs S. Arauza and report as contact f I E&P Waste Man	d J. Heil co for stormw agement F	onducted insperater managements	ctior ent is n Cr	n. COGCC Re ssues observe reek Water Tre	clamation of the clamation of the clamatic clama	Speciction	mpoundments, Facility ID #44123	tact on this			
three lined See PITS s	three lined production pits: Pond 2, Pond 3, and Pond 4. Respective pit dimensions are approximately 470'x340', 300'x600', and 680'x370'. See PITS section of this report for additional information.											
Operator w	as contacted via p	ohone on 4	1/9/2019 to disc	cuss	observations r	made durin	g this	s field inspection.				

<u>Location</u>									
Overall Good:									
Signs/Marker:									
Туре	e OTHER								
Comment:	t: Dewatering system for 'Pond 4' discharges to stormwater ditch on east side of pit complex. COGCC has made recommendation to operator in past communications to install a sign at the discharge area. Operator had not installed sign prior to inspection date. See photos.								
Corrective Action:								Date:	
Emergency Contact N	lumber:								
Comment:									
Corrective Action:								Date:	
Good Housekeeping	<u>]:</u>								
Туре	UNUSED	Ε	QUIPMENT						
Comment:	Unidentifi See phot			ated northeast of v	valve can between	'Pond 3' and 'I	Pond 4.'		
Corrective Action:					for unidentified rise 603.f. (unidentified		nspection	Date:	05/22/2019
Туре	TRASH								
Comment:	~15 unused tires located east of 'Pond 2,' near monitoring well. Damaged sand bags observed on top of pit liners in several locations. See photos.								
Corrective Action:	ction: Comply with Rule 603.f. (junk tires, sand bags).							Date:	05/03/2019
Туре	DEBRIS								
Comment: Trash and debris observed throughout tank battery containment area, including metal scrap stored inside the southwest corner. Operator was instructed to remove this material via phone on 11/21/2018 and again as a corrective action on related Field Inspection Report, doc #681701123.							e this		
Corrective Action: Immediately remove trash and debris from tank battery berm, per Rule 603.f.								Date:	12/10/2018
Туре	pe UNUSED EQUIPMENT								
Comment: Unlabeled 1/4" stainless line on east side of 'Pond 2' lacks any form of protection from truck traffic. Site-wide unused equipment. See photos.							ction from		
Corrective Action:	Corrective Action: Comply with Rule 603.f. (1/4" line east of Pond 2 & equipment equipment).					storage throug	ghout	Date:	05/22/2019
Туре	WEEDS								
	date. Se	e p	hotos.		g onto pit liners wer	e observed or	n inspection		
Corrective Action:	Comply v	with	Rule 603.f. (v	veeds)				Date:	05/03/2019
Overall Good:									
<u>Spills:</u>									
Туре	Area			Volume					
In Containment: N	Мо	_							
Comment:									
Multilple Spills a	and Relea	ses	s?						
Tanks and Berms:									
Contents		#	Capacity	Туре		Tank ID	SE GPS		
PRODUCED WATER	2	1	400 BBLS	STEEL AST			,		

Inspector Name: Arauza, Steven NFPA placard and volume label installed by operator in response to previous Field Comment: Inspection Report. Corrective Action: Date: **Paint** Condition Other (Content) Other (Capacity) Other (Type) **Berms** Permeability (Wall) Permeability (Base) Туре Capacity Maintenance Walls Sufficent **Base Sufficient** Metal Adequate Adequate No visible tears or holes observed in tank battery liner on inspection date. Secondary Comment: containment area contained snowmelt on inspection date. No hydrocarbon sheens or odors were observed in fluids. Trash and debris observed inside of containment during inspection. See Housekeeping Section of this report for corrective actions. Corrective Action: Date: Venting: Yes/No Comment: Corrective Action: Date: Flaring: Туре Comment: Corrective Action: Date:

				Inspected Facilities	<u>s</u>			
cility ID: _	441238	Туре:	CENTRALIZE	API Number:	Status: _	AC	Insp. Status:	EI

			<u>Environme</u>	<u>ntal</u>			
Spills/Releas	ses:						
Type of Spill:			Estima	ted Spill Volume:			
Comr	nent:	Spill ID #456666 was discovered #401732577). Supplemental Sinstructing operator to submit a	Spill Report (doc #40176	5168) was approved wit			
Corrective A	ction:	Submit an eForm 19 Suppleme per COAs included on doc #40	ental Spill Report with a 1765168.	closure request for Spill	ID #456666,	Date:	05/22/2019
Reportable:			GPS: Lat	Long			
Proximity to S	Surface	Water:	Depth to Ground W	ater:			
Water Well C	Compl	aint:		Lat	Long		
DWR Receip	t Num:	Owner Nar	me:	GPS:	· -		
Field Parame	eters:						
Sample Loca	tion:		Comment:				
Spill/Remed	iation:						
Comment:		ediation Project #11939 has bee D #456666.	en assigned to documer	nt operator's delineation	and remediation	n efforts in	response to
Corrective Action:		nit an eForm 27 update to Reme ess COAs listed on previously-a				ull Date:	05/22/2019
Emission Cor	ntrol B	urner (ECB):					
Comment:							
Pilot:		Wildlife Protection Device	ces (fired vessels):				

Reclamation - Storm Water - Pit								
Storm Water:								
Loc Erosion BMPs		Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment		
Commen	pits, subsidence	nwater control issue ce at valve can loca rs, and stormwater	es include: erosion, tra ted between 'Pond 3' a transport into pits.	insport of sedimen and 'Pond 4', low p	t and rocks into points along pit			
Corrective Actio	n: Install or repair	r required BMPs pe	r Rule 1002.f.			Date: 05/22/2019		
Pits: NC	SURFACE INDIC	CATION OF PIT						
Type: Water Fre	<u>esh</u>	Lined: YES	Pit ID:	Lat:	<u>39.269975</u>	Long: <u>-107.751975</u>		
Reference Point:	SE	Other:		Length: 680	Width:	370		
<u>Lining</u> :								
Liner Type: HDP	<u>'E</u>	Liner Co	ondition: Adequate					
Comment:	east side. (Pond 4 on east side of pit	<ol> <li>Unsecured trash (near leak detection pit fluids in southway</li> </ol>	risible portion of liner. For can, assorted debris, on system). Foreign devest corner. See Hous	and unused equip ebris observed on p	ment observed pit liner and			
Corrective Action						Date:		
Fencing:								
Fencing Type:	<u>Wildlife</u>		Fencing Condit	tion: <u>Adequate</u>				
Comment:	Pit complex share of barbed wire on	s 8' chain link fence top.	e with 2' of wildlife mes	sh along bottom ar	nd three strands			
Corrective Action						Date:		
Netting:								
Netting Type:			letting Condition:					
Comment.	hoses.		s damaged sandbag a					
		support structure to ebris from entering s	o support pit dewaterin sump.	g sump discharge	piping and to	Date: <u>06/22/2019</u>		
Anchor Trench I			nulation: <u>NO</u>		et Freeboard: YES	<u> </u>		
	Pit contained fluid locations around p		e. Stormwater run-on	into pit was observ	ved at several			
-	Operator does not	t have eForm 15 Pi	t Permit or Pit Report of	on file for this pit.				
Corrective Action	Submit an eForm	15 Pit Report to do	cument pit constructio	n, per Rule 903.		Date: <u>06/22/2019</u>		
Type: Produced	<u>l Water</u>	Lined: YES	Pit ID:	Lat:	<u>39.267206</u>	Long: <u>-107.751023</u>		
Reference Point:	SE	Other:		Length: 470	Width:	340		
<u>Lining</u> :								
Liner Type: HDP	<u>'E</u>	Liner Co	ondition: Inadequate					
Comment:	on south berm. H	lose leading to fluid	t side. (Pond 2). Hole agitator on east side orms include damaged	of pit rests directly	on pit berm.			

Inspector Name: Arauza, Steven Repair and liner per Rule 904.b.(2). Submit documentation of liner repair via Field Inspection Date: 05/22/2019 Corrective Report Response Form. Elevate hoses and remove foreign debris from direct contact with Action liner to prevent damage. Fencing: Fencing Type: Wildlife Fencing Condition: Adequate Pit complex shares 8' chain link fence with 2' of wildlife mesh along bottom and three strands Comment: of barbed wire on top. Corrective Date: Action Netting: Netting Type: **Netting Condition:** Comment: Operator does not have eForm 15 Pit Permit or Pit Report on file for this pit. Date: 06/22/2019 Corrective Submit an eForm 15 Pit Report to document pit construction, per Rule 903. Action Oil Accumulation: NO Anchor Trench Present: YES 2+ feet Freeboard: YES Pit contained fluid on inspection date with adequate freeboard and no indication of Comment: hydrocarbons. Corrective Date: Action Lined: YES Pit ID: Lat: 39.268910 Long: -107.751188 Type: Produced Water Reference Point: SE Other: Length: 60 Width: 300 Lining: Liner Type: HDPE Liner Condition: Inadequate Pit has leak detection system on east side. (Pond 3). Holes observed in visible portion of liner on south berm. Steel cable entering pit from the south rests directly on pit liner and has caused the formation of ~4" tear in liner. Additional steel cables with metal hardware rest directly on liner at multiple egress ladders. Hose leading to fluid agitator on north side of pit rests directly on pit berm. See photos. Repair and liner per Rule 904.b.(2). Submit documentation of liner repair via Field Inspection Date: 05/22/2019 Corrective Report Response Form. Elevate hoses/cables/hardware and remove foreign debris from Action direct contact with liner to prevent damage. Fencing: Fencing Type: Wildlife Fencing Condition: Adequate Pit complex shares 8' chain link fence with 2' of wildlife mesh along bottom and three strands Comment: of barbed wire on top. Corrective Date: Action Netting: Netting Type: **Netting Condition:** Comment: Operator does not have eForm 15 Pit Permit or Pit Report on file for this pit. Corrective Date: 06/22/2019 Submit an eForm 15 Pit Report to document pit construction, per Rule 903. Action Anchor Trench Present: YES Oil Accumulation: NO 2+ feet Freeboard: YES Pit contained fluid on inspection date with adequate freeboard. Pit liner appeared to bulge Comment: beneath inlets on east side. A similar situation was described at 'Pond 2' resulting in Spill ID #456666. Investigate pit liner bulge/bubble at inlet on east side of 'Pond 3,' provide investigation results Date: 05/22/2019 Corrective

## **Attached Documents**

Action

You can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number:

via Field Inspection Resolution Form or, if a spill or release is detected, an eForm 19.

Г	Ocument Num	Description	URL	7
4	02016763	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4802362	
6	81701208	20190409 Field Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4802361	

Date Run: 4/29/2019 Doc [#681701205]