Inspector Name: Smelser Wayne

	ine. Sineisei, wa	•					
FORM		-	tate of Co				Inspection Date: 02/28/2024
INSP				tion Commi			Submitted Date:
Rev X/20	1120			Denver, Colorado 80 1x: (303) 894-2109	0203	DNR	<u>03/04/2024</u>
		FIELC	INSPECT	ION FORM			Document Number: 708903198
Loc ID	Inspector Nar	ne:	On-Site	nspection	<u>S</u>	tatus Summary:	
335081	Smelser, Way			A Doc Num:	Γ	THIS IS A FOLLOW UP	INSPECTION
Operator In	formation:					FOLLOW UP INSPECTION	ON REQUIRED
-	rator Number:	96850			Γ	NO FOLLOW UP INSPE	CTION REQUIRED
	erator: TEP ROC	KY MOUN	TAIN LLC		<u>F</u> i	indings:	
						30 Number of Commen	its
Address: 10	058 COUNTY RO	AD 215			[1 Number of Correctiv	e Actions
City: F	PARACHUTE	State:	CO	Zip: 8163	35 ×	Corrective Action Response	Requested
						ANY CORRECTIVE AC PREVIOUS INSPECTIO BEEN ADDRESSED AR	NS THẤT HAVE NOT
Contact Info							
Contact Na	ime	Phor	ne	Email		Comment	
, TEP				COGCCInspec erraep.com	tionReports	Dt	
Inspected F	acilities:						
Facility ID	Туре	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
282835	WELL	PR	12/31/2008	GW	045-11848	TRANT 32C-21-692	PR
282836	WELL	PR	07/16/2009	GW	045-11847	TRANT 42A-21-692	PR
282837	WELL	PR	01/04/2008	GW	045-11846	TRANT 42C-21-692	PR
282838	WELL	PR	07/16/2009	GW	045-11845	TRANT 32A-21-692	PR
291563	WELL	PR	01/02/2008	GW	045-14447	TRANT 41A-21-692	PR
291564	WELL	PR	01/02/2008	GW	045-14446	TRANT 31A-21-692	PR
General Cor	mment:						
On 02/28/2 Conducted		tely 12:38 tion at TEI	P ROCKY MOL	liance Specialist, ' JNTAIN LLC TRAI		er	

Location is within High Priority/Density/Black Bear Habitat areas. Location is within Rule 411a Surface Water External Buffer.

While there, I observed normal production operations.

During this inspection the following compliance issues were observed:

1. Housekeeping - Unused equipment on location with a CA date of 04/03/2024

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

This is a summary of inspection report.

Inspector Name: Smelser, Wayne

		L	_ocation		
Lease Road:					
Туре	Access				
comment:					
Corrective ActionL				Date:	
Overall Good: 📃			1		
Signs/Marker:					
Туре	CONTAINERS				
	Chemical tanks				
Corrective Action:				Date:	
Type	WELLHEAD				
			the ground & not properly posted - please		
Corrective Action:		<u> </u>		Date:	
Туре	TANK LABELS/PLACARDS				
Comment:					
Corrective Action:				Date:	
Туре	BATTERY				
Comment:					
Corrective Action:				Date:	
Emergency Contact I	Number:				
	911/970-285-9377				
Corrective Action				Date:	
Good Housekeeping	 1:				
Type Comment:	ECD disconnected & not in us	20			
Comment.					
Corrective Action:	The storage or placement of e prohibited.	equipment and	supplies not necessary for use on location is	Date:	04/03/2024
Туре	OTHER				
Comment:	Small amount of staining near	some wellhea	ads		
Corrective Action:				Date:	
Overall Good: 📃					
<u>Spills:</u>					
Туре	Area Vol	ume			
In Containment: I Comment:					
Fencing/:					
	IGNITOR/COMBUSTOR				
туре					

Comment:	Hog panels	5						
Corrective Action:							Date:	
Туре	WELLHEA	D						
Comment:	Cattle pane	els						
Corrective Action:							Date:	
Туре	SEPARATO	OR						
Comment:	Hog panels	;						
Corrective Action:							Date:	
Туре	OTHER							
Comment:	1 chemical	tank - cattle	e panels					
Corrective Action:							Date:	
Equipment:								corrective date
Type: Bird Protectors			# 7					
Comment:				1				
Corrective Action:							Date:	
Type: Plunger Lift			# 6					
Comment:	All wells or	n plunger lift	t	1				
Corrective Action:							Date:	
Type: Emission Contr	ol Device		# 1					
Comment:	ECD disco	nnected	1	1				
Corrective Action:							Date:	
Type: Horizontal Heat	ted Separate	or	# 6					
Comment:								
Corrective Action:							Date:	
Type: Ancillary equipr	ment		# 2					
Comment:	Chemical t	anks						
Corrective Action:							Date:	
Type: Bradenhead			# 6					
Comment:	Taylor plug	s located o	n all bradenhea	ad. All bradenhead valves	are accessit	ole.		
Corrective Action:							Date:	
Type: Gas Meter Run			# 6					
Comment:								
Corrective Action:							Date:	
Tanks and Berms:	-							
Contents	#	Capacity	Туре		Tank ID	SE GPS		
PRODUCED WATER	2 1	OTHER	STEEL AST	Г		,		
Comme	nt:							
Corrective Actio	on:						Date:	
Paint								<u> </u>
Condition Adequa	ate							

Inspector Name: Sn	nelser, W	ayne	е								
Other (Content)											
Other (Capacity)	375 bbl										
Other (Type)											
<u>Berms</u>											_
Туре	Capacity	,		Per	meability (Wall)	Permeability	(Base)	Maintenand	ce		
Metal	Adequat	е		Wal	lls Sufficent						
Comment:	Centraliz	ed o	containme	nt		1		1			
Corrective Action:									Da	te:	
Contents		#	Capacity	,	Туре		Tank ID	SE GPS	-		
CONDENSATE		1	OTHER		STEEL AST			,			
Comm	nent:		1					1			
Corrective Ac	tion:								Da	te:	
<u>Paint</u>											
Condition Adeq	uate										
Other (Content)											
Other (Capacity)	375 bbl										_
Other (Type)											_
<u>Berms</u>											_
Туре	Capacity	,		Per	meability (Wall)	Permeability	(Base)	Maintenand	ce		
Metal	Adequat				lls Sufficent						
Comment:	Centraliz	ed o	containme	nt							
Corrective Action:									Da	te:	
Contents		#	Capacity	,	Туре		Tank ID	SE GPS			
CONDENSATE		2	OTHER		HEATED STEEL AST			,			
Comm	nent:										
Corrective Ac	tion:								Da	te:	
Paint											
Condition Adeq	uate										
Other (Content)											
Other (Capacity)	375 bbl										
Other (Type)											_
<u>Berms</u>											
Туре	Capacity	,		Per	meability (Wall)	Permeability	(Base)	Maintenand	ce		
Metal	Adequat				lls Sufficent		· · · · ·				
Comment:	Centraliz	ed o	containme	nt							
Corrective Action:									Da	te:	
Venting:											
Yes/No	NO										
Comment	:										
Corrective Action	:								Date:		

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Flaring:		
Туре		
Comment:		
Corrective Action:	Date:	

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				Inspected	d Facilities				
Facility ID: 28	82835	Туре:	WELL	API Number:	045-11848	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
Comr	nent: Pro	oducing, well	on plunger lift						
Corrective Ac	ction:							Date:	
Facility ID: 28	82836	Туре:	WELL	API Number:	045-11847	Status:	PR	Insp. Status:	PR
				<u>Produc</u>	ing Well			_	
		oducing, well	on plunger lift						
Corrective Ac	ction:							Date:	
	00007	T			045 44040	Otatura	DD		
Facility ID: 28	82837	Type:	WELL	API Number:	045-11846	Status:	PR	Insp. Status:	PR
0		duoing	on plunger lift	Produc	ing Well				
Corrective Ac		baucing, weil	on plunger lift					Data:	
								Date:	
Facility ID: 28	82838	Туре:	WELL	API Number:	045-11845	Status:	PR	Insp. Status:	PR
					ing Well				
Comr	nent: Pro	oducina. well	on plunger lift	110000					
Corrective Ac								Date:	
]
Facility ID: 29	91563	Type:	WELL	API Number:	045-14447	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
Comr	nent: Pro	oducing, well	on plunger lift						
Corrective Ac	ction:							Date:	
Facility ID: 29	91564	Туре:	WELL	API Number:	045-14446	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
Comr	nent: Pro	oducing, well	on plunger lift						
Corrective Ac	ction:							Date:	

Storm Water:								
Loc Erosion BMP	BMP Maintenance	Lease Road E BMPs	rosion	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comn	nent
Compaction							Small compa	areas of light action
		Culverts						
Other								amount of erosi pe behind ators
		Compaction						
		Ditches						
		Gravel					Spars	e
Gravel							Spars	e in areas
Berms								
					Material Handling And			ical tank nments
					Spill Prevention			
Commer	It: Small amount	of erosion deve	loping on	slope behind pr	oduction units. (NE	corner of		
Commer Corrective Actio	location)	of erosion deve	loping on	slope behind pr	•	corner of	Date	e:
Corrective Actic	location)			slope behind pr	•	corner of	Date	ə:
Corrective Actic	location) n:		г 	slope behind pr	oduction units. (NE	corner of		ə:
Corrective Actio	location) n:		г 		oduction units. (NE	corner of User		e:
Corrective Action Pits: X NC Comment) SURFACE IND	ICATION OF PIT	Г 	COGCC Comm	oduction units. (NE			
Corrective Action Pits: X NC Comment Please refer to H	SURFACE IND	ICATION OF PIT	Г 	COGCC Comm	oduction units. (NE	User		Date
Corrective Action Pits: X NO Comment Please refer to H Attached Docum	location) n:) SURFACE IND SURFACE IND lousekeeping fo	ICATION OF PIT	r mpliance	COGCC Comm	oduction units. (NE	User	rw	Date
Corrective Action Pits: X NC Comment Please refer to H Attached Document You can go to C	Iocation) n: SURFACE IND OSURFACE IND OSURFA	ICATION OF PIT or observed col (https://cogcc.s	mpliance state.co.u	COGCC Comme issue. us/weblink/) ar	ents	User smelse ument number	rw :	Date 03/03/2024
Corrective Action Pits: X NC Comment Please refer to F Attached Document You can go to C Document Num	location) n:) SURFACE IND lousekeeping for ments) GGCC Images	ICATION OF PIT or observed col (https://cogcc.s	mpliance state.co.u	COGCC Comme issue. us/weblink/) ar	roduction units. (NE	User smelse ument number	rw :	Date 03/03/2024
Corrective Action Pits: X NO Comment Please refer to H Attached Docum	location) n: SURFACE IND SURFACE IND SURFACE IND Constant SURFACE IND SURFACE IND SURFAC	ICATION OF PIT	mpliance	COGCC Comm issue. us/weblink/) ar weblink.state.cc	ents	User smelse ument number umentPDF.aspx	rw : ?Docume	Date 03/03/2024 entId=6452184