FORM INSP

Rev 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



FIELD INSPECTION FORM

Loc ID Inspector Name:	On-Site	Inspection	Statu	ıs Summary:	
334722 LONGWORTH, N	IIKE 2	2A Doc Num:	THIS IS A FOLLOW UP INSPECTION		
Operator Information:	<u> </u>		FOLLOW UP INSPECTION REQUIRED		
OGCC Operator Number: 96	6850		X	IO FOLLOW UP INSPECTION REQUIRED	
Name of Operator: TEP ROCKY I	MOUNTAIN LLC	Findings:			
Address DO DOV 270		33	Number of Comments		
Address: PO BOX 370	Number of Corrective Actions				
City: PARACHUTE S	tate: CO	Zip: 81635	X C	— orrective Action Response Requested	
Contact Information:			<u>.</u>		
Contact Name	Phone	Email		Comment	
, Engineering	ngineering dnr_cogccengine co.us		_cogccengineering@state. All engineering us		
Leonard, Mike		mike.leonard@state.co	.us		
Inspection, Terra TEP	970-263-2760	COGCCInspectionRepo erraep.com	orts@t		
Inspected Excilitions					_

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
264996	WELL	PR	02/12/2003	GW	045-08975	BORUCH GM 24-12	PR
264997	WELL	PR	02/12/2003	GW	045-08974	BROUCH GM 314-12	PR
278944	WELL	PR	05/01/2006	GW	045-10970	BORUCH GM 514-12	PR
278945	WELL	PR	05/26/2006	GW	045-10969	BORUCH GM 324-12	PR
278946	WELL	PR	05/28/2006	GW	045-10968	BORUCH GM 424-12	PR
435441	WELL	PR	08/04/2014	GW	045-22256	C&C Energy GM 21-13	PR
435442	WELL	PR	10/01/2014	GW	045-22257	C&C Energy GM 323-13	PR
435443	WELL	PR	07/19/2014	GW	045-22258	C&C Energy GM 521-13	PR
435444	WELL	PR	08/04/2014	GW	045-22259	C&C Energy GM 22-13	PR
435445	WELL	PR	08/04/2014	GW	045-22260	C&C Energy GM 421-13	PR
435446	WELL	PR	10/01/2014	GW	045-22261	C&C Energy GM 523-13	PR
435447	WELL	PR	07/19/2014	GW	045-22262	C&C Energy GM 423-13	PR
435448	WELL	PR	10/01/2014	GW	045-22263	C&C Energy GM 411-13	PR
435449	WELL	PR	07/01/2014	LO	045-22264	C&C Energy GM 422-13	PR
435450	WELL	PR	09/04/2014	GW	045-22265	C&C Energy GM 23-13	PR
435451	WELL	PR	08/04/2014	GW	045-22266	C&C Energy GM 522-13	PR
435452	WELL	PR	10/01/2014	GW	045-22267	C&C Energy GM 311-13	PR
435453	WELL	PR	10/01/2014	GW	045-22268	C&C Energy GM 511-13	PR
135454	WELL	PR	08/04/2014	GW	045-22269	C&C Energy GM 321-13	PR
435455	WELL	PR	08/04/2014	GW	045-22270	C&C Energy GM 322-13	PR
435456	WELL	PR	10/01/2014	GW	045-22271	C&C Energy GM 11-13	PR

437429	WELL	PR	12/03/2014	GW	045-22427	C&C Energy GM 544-12	PR
437430	WELL	PR	12/03/2014	GW	045-22428	C&C Energy GM 444-12	PR
437431	WELL	PR	11/04/2014	GW	045-22429	C&C Energy GM 344-12	PR
437443	WELL	PR	12/03/2014	GW	045-22430	C&C Energy GM 44-12	PR
437513	WELL	PR	12/03/2014	GW	045-22433	C&C Energy GM 543-12	PR

General Comment:

2017 Flowline NTO Inspection 1000' Buffer

Date Run: 5/23/2017 Doc [#674703952]

	<u>Location</u>						
Lease Road:							
Туре	Access						
comment:							
Corrective ActionL				Date:			
Overall Good: 🔀	Overall Good: X						
Signs/Marker:							
Туре	CONTAINERS						
Comment:							
Corrective Action:		Date:					
Туре	WELLHEAD						
Comment:							
Corrective Action:				Date			
Type	TANK LABELS/PLACARI	os					
Comment:							
Corrective Action:				Date			
Type	BATTERY						
Comment:							
Corrective Action:		Date:					
Emergency Contact Number:							
Comment:	970-285-9377						
Corrective Action:		Date:					
Good Housekeeping	ā: 						
Туре	TRASH						
Comment:							
Corrective Action:				Date:			
Overall Good: 🔀							
Spills:							
Туре	Area	Volume					
In Containment: N	No		<u></u>				
Comment:							
Multilple Spills a	and Releases?						
Fencing/:							
Type	WELLHEAD						
Comment:							
Corrective Action:				Date:			
Equipment:				·	corrective date		
Type: Plunger Lift	#	6					
Comment							

Inspector Name: LONGWORTH, MIKE Corrective Action: Date: Type: Horizontal Heated Separator # 20 Comment: Center of spread 39.44549 -108.06418 Corrective Action: Date: # 14 Type: Bird Protectors Comment: Corrective Action: Date: Type: Flow Line Comment: Not in use: 1-1" gas supply line from separator to S.E. corner of location (39.44519 108.06432) where combuster unit has been removed. Corrective Action: Contact the Engineering Integrity section to discuss flowline abandonment Date: 05/31/2017 requirements per Rule 1103. Along with the rule, the COGCC Operator Guidance, Rules 1101, 1102, and 1103: Flowline Guidance 1101 and 1102 guidance document can provide further details. Contact dnr_cogccengineering@state.co.us with resolution plan." # 20 Type: Plunger Lift Comment: Corrective Action: Date: Type: Flow Line Comment: in use: 26 - 2" risers at wells, 28 - 2" risers at separators 2 - 4" risers at separators 1 -8" riser at separators 2- 2" risers at tanks 1 - 4" riser at tanks Corrective Action: Date: Type: Horizontal Heated Separator #6 Comment: Corrective Action: Date: Type: Ancillary equipment Comment: Chemical containers at wells Corrective Action: Date: Tanks and Berms: Contents Tank ID SE GPS Capacity Type PRODUCED WATER 2 **300 BBLS** STEEL AST Comment: Corrective Action: Date: **Paint** Condition Adequate Other (Content) Other (Capacity) Other (Type)

<u>Berms</u>						
Туре	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance		
Metal	Adequate	Walls Sufficent	Base Sufficient	Adequate		
Comment:					•	
Corrective Action:					Date:	

Inspector Name: LONGWORTH, MIKE Contents Capacity Туре Tank ID SE GPS 300 BBLS CONDENSATE STEEL AST Comment: Corrective Action: Date: <u>Paint</u> Condition Adequate Other (Content) Other (Capacity) Other (Type) <u>Berms</u> Capacity Permeability (Wall) Maintenance Туре Permeability (Base) Metal Adequate Walls Sufficent Base Sufficient Adequate Comment: Corrective Action: Date: Venting: Yes/No NO Comment: Corrective Action: Date: Flaring: Туре Comment: Corrective Action: Date:

Inspector Na	ame: LONGW	ORTH, MIKI	=	luanasta	d Facilities				
				•	d Facilities				
Facility ID:	264996		WELL	API Number:	045-08975	Status: _	PR	Insp. Status:	PR
				Produc	ing Well			_	
С	omment: Pro	ducing well							
Correctiv	e Action:							Date:	
Facility ID: _	264997	Type: _	WELL	API Number:	045-08974	Status: _	PR	Insp. Status:	PR
				Produc	ing Well				
С	omment: Pro	ducing well							
Correctiv	e Action:							Date:	
Facility ID:	278944	Type: _	WELL	API Number:	045-10970	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
С	omment: Pro	oducing well							
Correctiv	e Action:							Date:	
Facility ID:	278945	Type:	WELL	API Number:	045-10969	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
С	omment: Pro	ducing well							
Correctiv	e Action:							Date:	
Facility ID:	278946	Type:	WELL	API Number:	045-10968	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
С	omment: Pro	ducing well							
Correctiv	e Action:							Date:	
Facility ID:	435441	Type:	WELL	API Number:	045-22256	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
С	omment: Pro	ducing well							
Correctiv		-						Date:	
Facility ID:	435442	Type:	WELL	API Number:	045-22257	Status:	PR	Insp. Status:	PR
_				Produc	ing Well				
С	omment: Pro	oducing well			-				
Correctiv		<u> </u>						Date:	
Facility ID:	435443	Type:	WELL	API Number:	045-22258	Status:	PR	Insp. Status:	PR
				-	ing Well	-		· ·	
C	omment: Pro	ducina well		<u> </u>					
Correctiv								Date:	
COLLECTIV	o / totioi i.							Date.	

- Ispector I va	inc. Lortovi	ORTH, MIKE	-						
acility ID:	435444	Type:	WELL	API Number:	045-22259	Status: _	PR	Insp. Status:	PR
				Produc	ing Well				
Co	omment: Pro	ducing well							
Corrective	e Action:							Date:	
Facility ID: _	435445	Type:	WELL	API Number:	045-22260	Status: _	PR	Insp. Status:	PR
				<u>Produc</u>	ing Well				
	omment: Pro	ducing well							
Corrective	e Action:							Date:	
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Facility ID:	435446	Type:	WELL	API Number:	045-22261	Status: _	PR	Insp. Status:	PR
_		alicada acres D		<u>Produc</u>	ing Well				
	omment: Pro	uucing well						Doto	
Corrective	a Action:							Date:	
Facility ID:	435447	Type:	WELL	API Number:	045-22262	Status:	PR	Insp. Status:	PR
	100117		VVLLL	-	ing Well				
Co	omment: Pro	ducing well		<u>110000</u>	<u>iiig Weii</u>				
Corrective		Tadomig Won						Date:	
Facility ID:	435448	Type:	WELL	API Number:	045-22263	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
Co	omment: Pro	ducing well							
Corrective	e Action:							Date:	
Facility ID: _	435449	Type:	WELL	API Number:	045-22264	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
Co	omment: Pro	ducing well							
Corrective	e Action:							Date:	
Facility ID: _	435450	Type:	WELL	API Number:	045-22265	Status: _	PR	Insp. Status:	PR
				Produc	ing Well				
	omment: Pro	ducing well							
Corrective	e Action:							Date:	
Facility ID: _	435451	Type:	WELL	API Number:	045-22266	Status: _	PR	Insp. Status:	PR
				<u>Produc</u>	ing Well				
	omment: Pro	ducing well							
Corrective	e Action:							Date:	

435452	Type: _	WELL	API Number:	045-22267	Status: _	PR	Insp. Status:	PR
			Produc	ing Well				
omment: Pro	ducing well							
e Action:							Date:	
435453	Type:	WELL	API Number:	045-22268	Status: _	PR	Insp. Status: _	PR
			Produc	ing Well				
	ducing well							
e Action:							Date:	
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435454		WELL	-		Status: _	PK	insp. Status:	PR
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a Action.							Date.	
435455	Type:	WELL	API Number:	045-22270	Status:	PR	Insp. Status:	PR
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omment: Pro	ducing well							
							Date:	
435456	Туре:	WELL	API Number:	045-22271	Status:	PR	Insp. Status:	PR
			Produc	ing Well				
omment: Pro	ducing well							
e Action:							Date:	
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437429	Type: _	WELL	API Number:	045-22427	Status: _	PR	Insp. Status:	PR
			Produc	ing Well				
	ducing well							
e Action:							Date:	
437430	Type:	WELL	API Number:	045-22428	Status:	PR	Insp. Status:	PR
	_	WELL	-	045-22428 ing Well	Status: _	PR	Insp. Status:	PR
omment: Pro	_	WELL	-		Status: _	PR		PR
	_	WELL	-		Status: _	PR	Insp. Status:	PR
omment: Pro	oducing well		Produc	ing Well	_		Date:	
omment: Pro	_	WELL	Produci	045-22429	Status: _	PR PR		PR PR
omment: Pro	oducing well Type:		Produci	ing Well	_		Date:	
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acility ID: _	437443	Type: _	WELL	API Number:	045-22430	Status: _	PR	Insp. Status:	PR
				Produc	ing Well				
С	omment: Pro	oducing well							
Correctiv	e Action:							Date:	
	`								
acility ID:	437513	Type:	WELL	API Number:	045-22433	Status: _	PR	Insp. Status:	PR
_				Produc	ing Well			7	
		oducing well						5.1	
Correctiv	e Action:							Date:	

moposion riamo. 201	- ,					
		Reclama	<u>ation - Storm</u>	Water - Pit		
Storm Water:						
Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Check Dams	Pass					
Gravel	Pass					
Compaction	Pass					
Ditches	Pass					
Seeding	Pass					
				Material Handling And Spill Prevention	Pass	
Comment:						
Corrective Action:						Date:
Pits: X NOS	SURFACE INDI	CATION OF PIT				

Attached Documents

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

Document Num	Description	URL
674703954	GM 24-12	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4153334

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