Inspector Name: Holtz, Darin

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



SCHWARTZ 2-11D (J2E)

SCHWARTZ 2-10D (J2E)

SCHWARTZ 2-11A (J2E)

SCHWARTZ 2-10A (J2E)

SCHWARTZ 2-10A2 (J2E)

FIELD INSPECTION FORM

Loc ID	Inspector Na	ne:	On-Site	Inspection			<u>Statu</u>	us Summary:	
334741	Holtz, Darin		2.	A Doc Num:			T	THIS IS A FOLLOW UP INSPEC	TION
Operator In	nformation:						XF	OLLOW UP INSPECTION REQ	UIRED
OGCC Ope	erator Number:	10456	_				N	NO FOLLOW UP INSPECTION F	REQUIRED
Name of Op	perator: CAERUS	PICEANCE	LLC				Findi	ings:	
Address: 1	001 17TH STREE	T #1600					12		
City:	DENVER	State:	СО	Zip:	80202	2		corrective Action Response Requeste	
Contact Inf	formation:								
Contact Na	ame	Phon	е	Email				Comment	
Elsener, G	arrett	(303)	-565-4600	COGCC.		tions@cae	rus	all Piceance inspections	
Inspected	Facilities:								
Facility ID	Туре	Status	Status Date	Well C	lass	API Num		Facility Name	Insp Status

045-14646

045-14645

045-14695

045-14696

045-15812

GW

GW

GW

GW

GW

General Comment:

292229

292230

292355

292356

295830

Routine Field Inspection

WELL

WELL

WELL

WELL

WELL

PR

PR

PR

PR

PR

07/07/2008

07/08/2008

09/25/2014

09/17/2008

03/01/2017

PR

PR

PR

PR

PR

Inspector Name: Holtz, Darin

Type Access Date:				<u>Location</u>		
Corrective Action: Date	Lease Road:					
Corrective Actions	Туре	Access				
Overall Good: X	comment:					
Signs/Marker: Type TANK LABELS/PLACARDS Date: 07/15/2018	Corrective ActionL				Date:	
Type TANK LABELS/PLACARDS Comment: Sign not legible Corrective Action: Install sign to comply with Rule 210.e. Emergency Contact Number: Comment: 1-800-791-7691 Corrective Action: Date: Good Housekeeping: Type OTHER Comment: Corrective Action: Properly treat or dispose of oily waste in accordance with Rule 907.e. Date: 06/15/2018 TASH Corrective Action: Date: 06/15/2018 Type DEBRIS Comment: Corrective Action: Date: Dat	Overall Good: 🔀					
Comment Sign not legible Date: OZ/15/2018	Signs/Marker:					
Corrective Action: Install sign to comply with Rule 210.e. Date:	Туре	TANK LABELS/PLACARE	DS			
Emergency Contact Number: Comment:	Comment:	Sign not legible				
Corrective Action: Date:	Corrective Action:	Install sign to comply with	Rule 210.e.		Date	07/15/2018
Corrective Action: Date:	Emergency Contact N	Number:			-	
Scool Housekeeping:	Comment:	1-800-791-7691				
Type OTHER Comment: Corrective Action: Type TRASH Comment: Corrective Action: Corrective Action: Type DEBRIS Comment: Corrective Action: Type WEEDS Comment: Corrective Action: Type Area Volume In Containment: No Comment: Multiple Spills and Releases? Equipment: Type: Gas Meter Run # 1 Comment: Corrective Action: Date: Type: Gas Meter Run # 1 Comment: Corrective Action: Date: Type: Emission Control Device # 1	Corrective Action:				Date:	
Comment: Corrective Action: Properly treat or dispose of oily waste in accordance with Rule 907.e. Date: 06/15/2018 Type TRASH Trype DEBRIS DEBRIS Comment: Corrective Action: Properly treat or dispose of oily waste in accordance with Rule 907.e. Date: Type WEEDS Comment: Corrective Action: Date: Dotate: Dotate: Dotate: Dotate: Date: Dotate: Dotate: Date: Dotate: Date: Dotate: Date: Dotate: Date: Dotate: Dota	Good Housekeeping	<u>]:</u>				
Corrective Action: Properly treat or dispose of oily waste in accordance with Rule 907.e. Type TRASH Comment: Corrective Action: Date: Date:	Туре	OTHER				
Type TRASH Comment: Corrective Action: Date: Type DEBRIS Comment: Corrective Action: Date: Type WEEDS Comment: Corrective Action: Date: Type WEEDS Comment: Corrective Action: Date: Type WEEDS Comment: Corrective Action: Date: Type Area Volume In Containment: No Comment: Multitiple Spills and Releases? Equipment: Type: Gas Meter Run # 1 Comment: Comm	Comment:	Stained material in tank ba	attery containmne	et		
Comment: Corrective Action: Date:	Corrective Action:	Properly treat or dispose of	of oily waste in ac	cordance with Rule 907.e.	Date:	06/15/2018
Corrective Action: Type DEBRIS Comment: Corrective Action: Type WEEDS Comment: Corrective Action: Date: Type WEEDS Comment: Corrective Action: Date: Overall Good: Spills: Type Area Volume In Containment: No Comment: Multilple Spills and Releases? Equipment: Type: Gas Meter Run Comment: Corrective Action: Date: Type: Emission Control Device # 1	Туре	TRASH				
Type DEBRIS Comment: Corrective Action: Type WEEDS Comment: Corrective Action: Date: Type WEEDS Comment: Corrective Action: Date: Overall Good: Spills: Type Area Volume In Containment: No Comment: Multilple Spills and Releases? Equipment: Type: Gas Meter Run Comment: Comment: Comment: Comment: Comment: Comment: Date: Type: Gas Meter Run Comment: Comment: Comment: Comment: Comment: Comment: Date: Type: Emission Control Device # 1	Comment:					
Comment: Corrective Action: Date:	Corrective Action:				Date:	
Corrective Action: Type WEEDS Comment: Corrective Action: Date: Overall Good: Spills: Type Area Volume In Containment: No Comment: Multiple Spills and Releases? Equipment: Type: Gas Meter Run Comment: Corrective Action: Corrective Action: Date: Type: Emission Control Device # 1	Туре	DEBRIS				
Type WEEDS Comment: Corrective Action: Date: Overall Good: Spills: Type Area Volume In Containment: No Comment: Multiple Spills and Releases? Equipment: Type: Gas Meter Run Comment: Corrective Action: Corrective Action: Type: Emission Control Device # 1	Comment:					
Comment: Corrective Action: Date: Overall Good: Spills: Type Area Volume In Containment: No Comment: Multiple Spills and Releases? Equipment: Type: Gas Meter Run # 1 Comment: Corrective Action: Type: Emission Control Device # 1	Corrective Action:				Date:	
Corrective Action: Overall Good: Spills: Type Area Volume In Containment: No Comment: Multiple Spills and Releases? Equipment: Comment: Comment: Type: Gas Meter Run # 1 Comment: Corrective Action: Date: Type: Emission Control Device # 1	Туре	WEEDS				
Spills: Type Area Volume In Containment: No Comment: Multilple Spills and Releases? Equipment: Type: Gas Meter Run Comment: Corrective Action: Type: Emission Control Device # 1	Comment:					
Spills: Type Area Volume In Containment: No Comment: Multilple Spills and Releases? Equipment: Corrective date Type: Gas Meter Run # 1 Comment: Corrective Action: Date: Type: Emission Control Device # 1	Corrective Action:				Date:	
Type Area Volume In Containment: No Comment: Multilple Spills and Releases? Equipment: Type: Gas Meter Run #1 Comment: Corrective Action: Type: Emission Control Device #1	Overall Good:					
In Containment: No Comment: Multilple Spills and Releases? Equipment: Type: Gas Meter Run Comment: Corrective Action: Type: Emission Control Device # 1	Spills:					
Comment: Multilple Spills and Releases? Equipment: Type: Gas Meter Run # 1 Comment: Corrective Action: Type: Emission Control Device # 1	Туре	Area	Volume			
Multilple Spills and Releases? Equipment: Type: Gas Meter Run # 1 Comment: Corrective Action: Date: Type: Emission Control Device # 1	In Containment: N	No				
Equipment: corrective date Type: Gas Meter Run # 1 Comment: Corrective Action: Date: Type: Emission Control Device # 1	Comment:					
Type: Gas Meter Run # 1 Comment: Corrective Action: Type: Emission Control Device # 1	Multilple Spills a	and Releases?				
Comment: Corrective Action: Type: Emission Control Device # 1	Equipment:					corrective date
Corrective Action: Type: Emission Control Device # 1	Type: Gas Meter Run	m # -	1			
Type: Emission Control Device # 1	Comment					
	Corrective Action:				Date:	
Comment:	Type: Emission Conti	rol Device #	1			
	Comment	:	<u> </u>			

Inspector Name: Holtz, Darin Corrective Action: Date: Type: Bird Protectors #3 Comment: Corrective Action: Date: Type: Plunger Lift # 5 Comment: Corrective Action: Date: Type: Vertical Heated Separator # 5 Comment: Corrective Action: Date: Type: Ancillary equipment # 1 Comment: Chemical tank at tank battery Corrective Action: Date: Tanks and Berms: Contents Capacity Type Tank ID SE GPS CONDENSATE 500 BBLS **HEATED STEEL AST** Comment: Corrective Action: Date: **Paint** Condition Adequate Other (Content) Methanol tank Other (Capacity) 1000 Gallon Other (Type) Chemical unit **Berms** Type Capacity Permeability (Wall) Permeability (Base) Maintenance Walls Sufficent Metal Adequate Base Sufficient Adequate Comment: Corrective Action: Date: Venting: Yes/No YES Comment: Bradenhead open on SCHWARTZ 2-10A2 (J2E) Corrective Action: Date: Flaring: Туре Comment: Corrective Action: Date:

Inspector Na	me: Holtz	z, Darin							
				Inspected	d Facilities				
Facility ID:	292229	Type:	WELL	API Number:	045-14646	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
Co	omment:	Well Producing	g on plunger lift						
Corrective	e Action:							Date:	
Facility ID:	292230	Type:	WELL	API Number:	045-14645	Status:	PR	Insp. Status:	PR
				Produc	ing Well				
Co	omment:	Well Producing	g on plunger lift						
Corrective	e Action:							Date:	
Facility ID: _	292355	Type:	WELL	API Number:	045-14695	Status: _	PR	Insp. Status:	PR
				Produc	ing Well				
Co	omment:	Well Producing	g on plunger lift						
Corrective	e Action:							Date:	
Facility ID:	292356	S Type:	WELL	API Number:	045-14696	Status:	PR	Insp. Status:	PR
				<u>Produc</u>	ing Well				
Co	omment:	Well Producing	g on plunger lift						
Corrective	e Action:							Date:	
	-								
Facility ID: _	295830) Type: _	WELL	API Number:	045-15812	Status: _	PR	Insp. Status:	PR
	ŗ			Produc	ing Well				
Co	omment:	Well Producing	g on plunger lift						
Corrective	e Action:							Date:	

Inspector Name: Holtz, Darin

<u>Environmental</u>	
Spill/Remediation:	
Comment:	
Corrective Action:	Date:
Emission Control Burner (ECB): YES	
Comment:	
Pilot: ON Wildlife Protection Devices (fired vessels): YES	

		R	Reclama	tion - Storm	Water - Pit		
Storm Water:							
Loc Erosion BMPs	ВМР	Lease Road E	rosion	Lease BMP	Chemical BMPs	Chemical BMP	Comment
LOC LIUSION DIVING	Maintenance	BMPs	.1031011	Maintenance	Chemical Bivil 3	Maintenance	Comment
Compaction							
Seeding							
Slope Roughening							
		Ditches					
		Compaction					
Gravel							
		Gravel					
Commen	t:]
Corrective Action							_ Date:
			_				
Pits: X NC	SURFACE INDI	CATION OF PI	Γ				
Attached Docur	<u>nents</u>						
Attached Docur You can go to Co Document Num	DGCC Images (l	JRL	·			Dogumentid 1165621
You can go to Co	OGCC Images	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631
You can go to Co	DGCC Images Description Inspection pho	l	JRL	·			DocumentId=4465631