

**FORM
INSP**

Rev
X/20

**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:

05/25/2023

Submitted Date:

05/30/2023

Document Number:

700300602

FIELD INSPECTION FORM

Loc ID: 451449 Inspector Name: LABOWSKIE, STEVE On-Site Inspection: 2A Doc Num: _____

Status Summary:

- THIS IS A FOLLOW UP INSPECTION
- FOLLOW UP INSPECTION REQUIRED
- NO FOLLOW UP INSPECTION REQUIRED

Operator Information:

OGCC Operator Number: 96735
Name of Operator: WILLIFORD RESOURCES LLC
Address: 6506 S LEWIS AVE STE 102
City: TULSA State: OK Zip: 74136

Findings:

- 12 Number of Comments
- 3 Number of Corrective Actions
- Corrective Action Response Requested

ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE

Contact Information:

Contact Name	Phone	Email	Comment
Rosenberg, Kelly		kelly.rosenberg@state.co.us	
Ferrin, Jeremy		jeremy.ferrin@state.co.us	
Williford, Hearne		hwilli@swbell.net	All SW field inspections
Stevens, Glenn	970-749-0192	glennstevens@centurylink.net	SW Inspection Reports

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
451449	LOCATION	AC	07/22/2017		-	East Combustor Facility	AC

General Comment:

Compliance supervisor Steve Labowskie with SW compliance specialist Curtis Patillo and flowline integrity engineer Mike Longworth conducted site inspection of Williford Resources East combustor facility. Combustor was in operation, heat distortion could be seen at top along with a moving shadow cast onto ground and equipment. Gas was heard slinging through flowline and a meter was actively measuring the gas flared.

Long grass and weeds are a potential fire hazard. a 55 gal drum was being used as a storage tank for condensate. Tanks must be 75' feet from fired equipment and fired equipment is not allowed in same containment berm per Rule 608.a

Variance ORDER NO. 1-265, The Commission granted permission for operator to produce and combust casing gas only until Jan 15, 2023

Location

Overall Good:

Signs/Marker:

Type			
Comment:	Condensate tank only hand labeled with contents		
Corrective Action:		Date:	
Type	OTHER		
Comment:	operator name, facility name and emergency and 24-hour contact numbers would be appropriate at this facility		
Corrective Action:		Date:	

Emergency Contact Number:

Comment:	<input type="text"/>	Date:	
Corrective Action:	<input type="text"/>	Date:	

Good Housekeeping:

Type	WEEDS		
Comment:	weeds and tall grass growing up inside containment and near combustor, these will become a combustable material		
Corrective Action:	remove hazardous/potentially hazardous vegetation (see photo 3)	Date:	06/15/2023

Overall Good:

Spills:

Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:

Type			corrective date
Type: Flow Line	# 1		
Comment:			
Corrective Action:		Date:	
Type: Emission Control Device	# 1		
Comment:	enclosed combustor		
Corrective Action:		Date:	
Type: Gas Meter Run	# 1		
Comment:	No calibration record present		
Corrective Action:	Dispaly calibration record (calibration within 1 calendar year) per Rule 430.d	Date:	07/01/2023
Type: Ancillary equipment	# 1		
Comment:	solar panel		
Corrective Action:		Date:	
Type: Bird Protectors	# 1		
Comment:			
Corrective Action:		Date:	

Tanks and Berms:					
Contents	#	Capacity	Type	Tank ID	SE GPS
CONDENSATE	1	OTHER	OTHER		
Comment: 55 gal metal drum being used to store condensate in containment berm					
Corrective Action: Remove tank from same containment berm as combustor. Tanks must be 75' from fired equipment					Date: 06/08/2023
Paint					
Condition					
Other (Content)					
Other (Capacity)	55 gal				
Other (Type)	sealed 55 gal drum				
Berms					
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance	
Earth	Adequate	Walls Sufficient	Base Sufficient	Adequate	
Comment: plastic spill prevention below drum which is within earthen berm of combustor. Unclear how tank is properly grounded to prevent static discharge.					
Corrective Action:					Date:
Venting:					
Yes/No					
Comment:					
Corrective Action:	Date:				
Flaring:					
Type	Ignitor/Combustor				
Comment: Combustor active at time of inspection					
Corrective Action:					Date:

Inspected FacilitiesFacility ID: 451449 Type: LOCATION API Number: - Status: AC Insp. Status: AC**Attached Documents**You can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
403419710	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6132217
700300603	east combustor facility	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6132185
700300604	combustor and condensate tank and flowline	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6132186
700300605	facility and location	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6132187
700300606	flowline and meter shed	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6132188