

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:

Type	Area	Volume	corrective date
Type: Pump Jack	# 1		
Comment:			
Corrective Action:			Date:
Type: Bird Protectors	# 2		
Comment:			
Corrective Action:			Date:
Type: Prime Mover	# 1		
Comment: Gas motor			
Corrective Action:			Date:
Type: Horizontal Heated Separator	# 1		
Comment:			
Corrective Action:			Date:
Type: Emission Control Device	# 1		
Comment:			
Corrective Action:			Date:
Type: Bradenhead	# 1		
Comment:			
Corrective Action:			Date:

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	100 BBLS	PBV FIBERGLASS		,
Comment:					
Corrective Action:					Date:

Paint

Condition	Adequate
Other (Content)	
Other (Capacity)	

Other (Type)						
Berms						
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance		
Earth	Adequate	Walls Sufficent	Base Sufficent	Adequate		
Comment:						
Corrective Action:					Date:	
Contents	#	Capacity	Type	Tank ID	SE GPS	
CRUDE OIL	1	300 BBLs	STEEL AST		,	
Comment:						
Corrective Action:					Date:	
Paint						
Condition	Adequate					
Other (Content)						
Other (Capacity)						
Other (Type)						
Berms						
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance		
Earth	Adequate	Walls Sufficent	Base Sufficent	Adequate		
Comment:						
Corrective Action:					Date:	
Venting:						
Yes/No	NO					
Comment:						
Corrective Action:					Date:	
Flaring:						
Type	Ignitor/Combustor					
Comment: Emission control device appears to be flaring gas that is produced from well on location.						
Corrective Action: Contact the COGCC Area Engineer for next steps per Rule 912.b. Refer to the venting and flaring NTO for further details.					Date:	08/17/2020

Inspected Facilities

Facility ID: 201987 Type: WELL API Number: 001-07391 Status: PR Insp. Status: PR

Producing Well

Comment: PR

Corrective Action:

Date:

COGCC Comments

Comment	User	Date
<p>COGCC Inspection Report Summary On 8/17/20at approximately 1230 I, Inspector Justin Medina conducted an on-site inspection at: Well Name- Signal Reservoir 1 Company Name- KPK API- 05-001-07391 In Adams County Colorado. While there, I observed producing well. During this inspection the following possible compliance issues were observed: Emission control device appears to be flaring gas that is produced from well on location. See pic 1 Contact the COGCC Area Engineer for next steps per Rule 912.b. Refer to the venting and flaring NTO for further details. 8/17/20 No variance on file to flare gas that is produced from well site. Inspection Document # 691400400 , 687400429 shows a gas meter run on location however this may have been a mistake from previous inspections. Gas logs show gas used 150 units 1/1/2000, gas produced 150 units on 1/1/2000, gas produced 151 units on 5/1/1999, and 183 units gas produced on 4/1/1999, no other records recorded for gas. Spoke with company representative and informed KPK employee of potential violation, and employee informed me that they spoke with their manager about potential issue on location. Called emergency phone number to inform KPK of potential issue on location. A follow up on this site inspection needs to be conducted to ensure the compliance issues have been corrected to comply with COGCC rules. At time of inspection weather conditions were overcast and calm. This is a summary of inspection report.</p>	medinaj	08/12/2020

Attached Documents

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

Document Num	Description	URL
699501643	pics	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5225619