NI/ Huck Koith

<u> </u>	•									
FORM		St	tate of Co	lorado					spection Date:	
INSP	Oil and Gas Conservation Commission						7		<u>10/26/2022</u>	
Rev X/20			et, Suite 801, D			03	$1 \times$	UNR Su	bmitted Date:	
	Phone: (303) 894-2100 Fax: (303) 894-2109								<u>10/26/2022</u>	
		FIELD	INSPECT	ION FOR	RM			Do	ocument Number: <u>687400895</u>	
Loc ID Inspector Name: On-Site Inspection										
319925	Huck, Keith		2A	Ooc Num			Т	THIS IS A FOLLOW UP INSP	PECTION	
Operator Information:										
OGCC Operate	OGCC Operator Number: 74165									
Name of Opera	ator: RENEGAD	E OIL & G	GAS COMPAN	Y LLC			<u>Find</u> i	ings:		
Addresse 6151		-T #225					10	Number of Comments		
	5 S MAIN STREE	=1 #225					1	Number of Corrective Act	tions	
City: A	URORA	State:	CO	Zip:	80016		X C	orrective Action Response Requ	uested	
							P	NY CORRECTIVE ACTION REVIOUS INSPECTIONS T BEEN ADDRESSED ARE ST	THAT HAVE NOT	
Contact Inform	mation:									
Contact Name Phone Emai					mail Comment					
Espinosa, Bill billespinosa30@yahoo.com Inspections										
Ingvie, Ed		(303)	680-4725 (	ed@rene	egadeoil	andgas.	com	All Inspections		
Condill, J.B.				jbcrog@aol.com						
Inspected Fac	ilities:									
Facility ID T	уре	Status	Status Date	Well C	Class	API Nun	า	Facility Name	Insp Status	
201903 V	VELL	SI 11/01/2018 GW 001		001-073	07307 CHAMPLIN 67 AMOCO H 1		H 1 SI			
<u>General Com</u> r	<u>nent:</u>									

Inspector Name: Huck, Keith

				Location					
Overall Good: 🔀									
Signs/Marker:									
Туре	WELLHEAD								
Comment:	Adequate								
Corrective Action:				Date	<b>:</b>				
Туре	TANK LABEL	_S/PLACARE							
Comment:	Adequate								
Corrective Action:				Date	e:				
Туре	BATTERY								
Comment:	Adequate								
Corrective Action:				Date	<b>)</b> :				
Emergency Contact N	√umber:								
	Adequate								
Corrective Action:								Date:	
Overall Good: 🔀									
<u>Spills:</u>									
Туре	Area		Volume						
In Containment: N	١o								
Comment:									
Multilple Spills a	and Releases	?							
Equipment:								corrective date	
Type: Plunger Lift		# '	1						
Comment:	:	п	•						
Corrective Action:							Date:		
Type: Horizontal Hea		· # ·	1						
Comment									
Corrective Action:							Date:		
Type: Bird Protectors		# '	1						
Comment		"	•						
Corrective Action:							Date:		
Type: Gas Meter Rur		# '	1						
Comment									
Corrective Action:	:						Date:		
Type: Bradenhead		# '	1						
	Appears to b								
Corrective Action:		1					Date:		
Tanks and Berms:				1					
Contents	# 0	Capacity	Туре		Tank ID	SE GPS			

Inspector Name: Huck, Keith

Comment:      No bull plugs on either balon valve on both tanks      Date:      11/25/2022        Paint      Condition      Adequate      III/25/2022      III/25/2022        Paint      Condition      Adequate      III/25/2022      III/25/2022        Other (Content)      Other (Content)      III/25/2022      III/25/2022        Barms      Other (Content)      III/25/2022      IIII/25/2022        Barms      Type      Capacity      Permeability (Wall)      Permeability (Base)      Maintenance        Earth      Adequate      Walls Sufficient      Base Sufficient      Adequate        Cornent:      Connent:      IIII/25/2022      IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	CRUDE OIL	1	300 BBI	S STEEL AST			39.878638	,-104.4690	037
Paint    Condition    Adequate    Image: Condition    Second S	Comm	ent: No bul	l plugs on e	either balon valve	on both tanks	1	-		
	Corrective Act	ion: Follow		ule 603 (i)				Date	e: <u>11/25/2022</u>
Other (Content)      Other (Capacity)      Permeability (Wall)      Permeability (Base)      Maintenance        Earth      Adequate      Walls Sufficent      Base Sufficient      Adequate      Other (Capacity)      Date:      Other (Capacity)      Date:      Other (Capacity)      Type      Tank ID      SE GPS      SE	Paint	1							
Other (Capacity Other (Type)BermsTypeCapacityPermeability (Wall)Permeability (Base)MaintenanceCapacityPermeability (Wall)Permeability (Base)MaintenanceComment:Corrective Action:TypeTank IDSE GPSContents#CapacityTypeTank IDSE GPSContents#CapacityTypeTank IDSE GPSContents#Comment:Corrective Action:TypeTypeTypeCapacityTypeCapacityPermeability (Wall)Permeability (Base)MaintenanceContentsTypeCapacityPermeability (Wall)Permeability (Base)MaintenanceContent (Content)CapacityPermeability (Wall)Permeability (Base)MaintenanceCapacityPermeability (Wall)Permeability (Base)MaintenanceContent:CapacityPermeability (Wall)Permeability (Base)Maintenance </td <td>Condition Adequ</td> <td>late</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Condition Adequ	late							
Other (TypeBermsTypeCapacity ::::::::::::::::::::::::::::::::::::	Other (Content)			1					
Berns      Type      Qagacity      Permeability (Wall)      Permeability (Base)      Maintenance        Earth      Adequate      Walls Sufficent      Base Sufficient      Adequate      Adequate        Corrective Action      Tank ID      SE GPS      Date        Contents      #      Capacity      Type      Tank ID      SE GPS        PRODUCED WATE      1      OTHER      STEEL AST      ,	Other (Capacity)								
TypeCapacityPermeability (Wall)Permeability (Base)MaintenanceEarthAdequateVBase SufficentAdequateAdequateCorrective Action:*********************************	Other (Type)								
Earth Corrective ActionAdequateAdequateAdequateAdequateAdequateCorrective Action'''''''''''''''''''''''''''''''''	Berms								
Comment:      Image: Corrective Action:      Image: Corrective A	Туре	Capacity		Permeability (Wa	all) Permeabilit	y (Base)	Maintenan	се	
Corrective Action:    #    Capacity    Type    Tank ID    SE GPS      PRODUCED WATER    1    OTHER    STEEL AST    ,    .      Corrective Action:    STEEL AST    ,    .    .      Corrective Action:    STEEL AST    .    .    .      Contents    Adequate    .    .    .      Condition    Adequate    .    .    .      Other (Capacity)    140bbls    .    .    .      Other (Type)    I40bbls    .    .    .      Berms    Type    Capacity    Permeability (Wall)    Permeability (Base)    Maintenance      Farth    Adequate    Walls Sufficent    Base Sufficient    Adequate    .      Corrective Action:     .    .    .    .      Wells Servet kities kites    KairslD    .    .    .    .	Earth	Adequate		Walls Sufficent	Base Suffic	ient	Adequate		
Contents    #    Capacity    Type    Tank ID    SE GPS      PRODUCED WATER    1    OTHER    STEEL AST    ,    ,      Comment:	Comment:			1	I		1		
PRODUCED WATER    1    OTHER    STEEL AST    ,      Comment:	Corrective Action:							Date	e:
Comment:    Date:      Corrective Action:    Date:      Paint    Condition      Adequate    Other (Content)      Other (Content)    140bbls      Other (Type)    Eerms      Type    Capacity      Permeability (Wall)    Permeability (Base)      Maintenance    Earth      Adequate    Walls Sufficent      Base Sufficient    Adequate      Comment:	Contents	#	Capacity	/ Туре		Tank ID	SE GPS		
Corrective Action:    Date:      Paint	PRODUCED WATE	R 1	OTHER	STEEL AST			,		
Paint      Condition    Adequate      Other (Content)      Other (Capacity)    140bbls      Other (Type)      Berms      Type    Capacity      Permeability (Wall)    Permeability (Base)      Maintenance      Earth    Adequate      Comment:    Valls Sufficent      Corrective Action:    Date:	Comm	ent:	I	ļ.		1			
Condition    Adequate      Other (Content)	Corrective Act	ion:						Date	9:
Other (Content)    140bbls      Other (Capacity)    140bbls      Other (Type)	Paint	ł						<b>I</b>	
Other (Capacity)    140bbls      Other (Type)	Condition Adequ	late							
Other (Type)      Berms      Type    Capacity      Permeability (Wall)    Permeability (Base)      Maintenance      Earth    Adequate      Walls Sufficent    Base Sufficient      Comment:	Other (Content)			-					
Berms      Type    Capacity    Permeability (Wall)    Permeability (Base)    Maintenance      Earth    Adequate    Walls Sufficent    Base Sufficient    Adequate      Comment:    Corrective Action:    Valle    Date:      Wells Served By Facilities Above    AirsID	Other (Capacity)	140bbls							
Type    Capacity    Permeability (Wall)    Permeability (Base)    Maintenance      Earth    Adequate    Walls Sufficent    Base Sufficient    Adequate      Comment:    Corrective Action:    Image: Corrective Action:    Image: Corrective Action:    Image: Corrective Action:      Wells Served By Facilities Above    AirsID    AirsID    Image: Corrective Action Image: Correc	Other (Type)								
Earth  Adequate  Walls Sufficent  Base Sufficient  Adequate    Comment:	Berms								
Comment:  Date:    Corrective Action:  Date:    Wells Served By Facilities Above  AirsID	Туре	Capacity		Permeability (Wa	all) Permeabilit	y (Base)	Maintenan	се	
Corrective Action:  Date:    Wells Served By Facilities Above  AirsID	Earth	Adequate		Walls Sufficent	Base Suffic	eint	Adequate		
Wells Served By Facilities Above AirsID	Comment:				·				
	Corrective Action:							Date	e:
API Number AirsID	Wells Served By Fa	acilities Ab	ove	<u>AirsID</u>					
	API Number			API Num	ber Airs	ID			
001-07307									
Venting:									
Yes/No NO		NO							
Comment:	Comment:								
Corrective Action: Date:	Corrective Action:							Date:	
Flaring:	Flaring:	1						<u>                                     </u>	
Туре	_								
Comment:		:							
Corrective Action: Date:	Corrective Action	:						Date:	

Inspector Name: Huck, Keith

	Inspected Facilities								
Facility ID: 201903	Type:	WELL	API Number:	001-07307	Status:	SI	Insp. Status:	SI	
			Idle \	<u>Nell</u>					
Purpose: 👿 Shut Ir	า 🗖	Temporarily A	bandoned	Reminder: EQ	UIPMENT O	NSITE			
Comment: SI									
Corrective Action:		Date:							
			00000	Comments					
Comment						User	Date		
COGCC Inspection Rep On (Friday) (09/30/2022 conducted an on-site ins Company LLC), at (Location#319925) in (A While there, I observed During this inspection th Corrective Action: No bu Follow COGCC Rule 60 Corrective Action Date:1	huckk	10/26/202	22						
A follow up on this site inspection needs to be conducted to ensure the compliance issues have been corrected to comply with COGCC rules. This is a summary of inspection report.									
Attached Documents									

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

Document Num	Description	URL
403209042	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5897514
687400896	Inspection Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5897512