FORM INSP

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



Inspection Date:

09/06/2018

Submitted Date:

09/07/2018

Document Number:
685305320

## FIELD INSPECTION FORM

							000300320	
Loc ID	oc ID Inspector Name: On-Site In			nspection Status Summary:				
325466 St John, William (Cal) 2A			Doc Num: THIS IS A FOLLOW UP INSPECTION			INSPECTION		
Operator Information:					X			
OGCC Ope	rator Number:	10133				NO FOLLOW UP INSPECTION REQUIRED		
	erator: HILCORP E	NEDGV			Fine	dings:		
I value of Op	relator. TILOONI L	INLINOT	OOMI AIVI		—   <sub>2</sub>	24 Number of Comments		
Address: P	O BOX 61229					—— 5 Number of Corrective	ve Actions	
City:	HOUSTON	State:	TX	Zip: 7720	8 <del> </del>	Corrective Action Response Requested		
Contact Inf	ormation:					·	·	
Contact Na	ame	Phor	ne	Email		Comment		
Pesicka, C	onor			conor.pesicka@	state.co.us			
Trujillo, Ett	a			ettrujillo@hilcorp.com				
Roland, Ka	andis			kroland@hilcorp.com				
Shorty, Pri	scilla			pshorty@hilcorp.com				
Ray, Mand		505-	324-5122	mray@hilcorp.com				
Inspected F	acilities:					'		
Facility ID	Туре	Status	Status Date	Well Class API Num		Facility Name	Insp Status	
214812	WELL	PR	06/11/2001	GW 067-06416		TIFFANY C 1	PR	
419641	WELL	PR	12/14/2010	GW	067-09838 TIFFANY 2 3		PR	
General Co	General Comment:							
Inspection	completed as routing	ne inspec	tion requiremer	nt.				
This inspection does not alleviate requirement for operator to complete any open corrective actions from previous inspections.								
See link at end of report for path to downloadable pictures.								
The state of the s								

		<u>l</u>	<u>Location</u>				
Lease Road:							
Туре	Access						
comment:	Dirt and gravel access roa						
Corrective ActionL		Date:					
Overall Good:							
Signs/Marker:							
Туре	WELLHEAD						
Comment:	Framed metal sign located	d at wellhead.					
Corrective Action:				Date:			
Туре	CONTAINERS						
Comment:	Labels directly on contain	ers.					
Corrective Action:				Date:			
Emergency Contact I	Number:						
Comment:	Operator contact informat	ion posted on wel	lhead sign.				
Corrective Action:				Date:			
Good Housekeeping	<u>]:</u>						
Туре	UNUSED EQUIPMENT						
Comment:		Identified (2) unused riser/flowline. Flowline risers not LO/TO or marked are considered unused equipment. For unused, unmarked flowline risers 24 hrs to lock out tag out. 30 days to remove riser.					
Corrective Action:	Comply with Rule 603.f.	Date:	10/10/2018				
Туре	OTHER						
Comment:	Impacted soil and gravel around base of Tiffany 2-3 wellhead, at rear of pump jack concrete base, and at front of separator for the Tiffany 2-3 well.						
Corrective Action:	Clean up impacted soil and properly dispose of impacted soil and gravel to comply with Rule 907.e. Date: 10/10/2018						
Туре	OTHER						
Comment:	Impacted soil and gravel around base of C #1 wellhead and on ground in front of lube oil tank.						
Corrective Action:	Clean up and properly dispose of impacted soil and gravel to comply with Rule 907.e.				10/10/2018		
Туре	UNUSED EQUIPMENT						
Comment:	Drip pans, guard panel, and steel rod at wellheads.						
Corrective Action:	Corrective Action: Install or remove unused equipment to comply with Rule 603.f. Date: 10/10						
Overall Good:							
Spills:							
Туре	Area	Volume					
In Containment: Note   Comment:  Multilple Spills a							
Fencing/:							
Туре	PUMP JACK						
<u> </u>							

Inspector Name: St Jo	oriri, vviillarir (Cai)				
Comment:	Steel safety rail barrier	r.			
Corrective Action:					:
Туре	OTHER				
Comment:	Risers - Steel post and				
Corrective Action:				Date	:
Туре	WELLHEAD				
Comment:	Stock panel fencing.				
Corrective Action:				Date	:
Equipment:	1				corrective date
Type: Flow Line		# 7			
Comment:	In use - 3" steel line fro located. In use - 3" steel line fro In use - 2" steel line fro In use - 3" steel line fro In use - 1" steel supply Unused - 2" steel riser unknown.	om wellhead ca om wellhead tub om separator ou y gas line from s r at wellhead. Ri	asing and tubing to separator inlet. All points co- asing to separator inlet. All points co-located. bing to separator inlet. All points co-located. utlet to gas meter inlet. All points co-located. separator outlet to wellhead. All points co-located. siser at wellhead is open ended. (B) point		
Corrective Action:				Date:	
Type: Other		# 1			
Type: Other					
• •	Water can and valve s	set.			
• •		set.		Date:	
Comment:		# 3		Date:	
Comment: Corrective Action: Type: Flow Line	Tiffany 2 3 In use - 4" steel line frolocated. In use - 3" steel line frolocated. In use - 6" steel line fro	# 3 om wellhead ca om wellhead ca om separator ou	asing and tubing to separator inlet. All points co- asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro ln use - 1" steel supply	# 3 om wellhead ca om wellhead ca om separator ou	asing and tubing to separator inlet. All points co-	Date:	
Comment: Corrective Action: Type: Flow Line Comment: Corrective Action:	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro ln use - 1" steel supply	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.		
Comment: Corrective Action: Type: Flow Line Comment: Corrective Action: Type: Prime Mover	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro ln use - 1" steel supply	# 3 om wellhead ca om wellhead ca om separator ou	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.		
Comment: Corrective Action: Type: Flow Line Comment: Corrective Action: Type: Prime Mover	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro In use - 1" steel supply  Natural gas motor.	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.		
Comment: Corrective Action: Type: Flow Line Comment:  Corrective Action: Type: Prime Mover Comment: Corrective Action:	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro In use - 1" steel supply  Natural gas motor.	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment:  Corrective Action: Type: Prime Mover Comment:	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro ln use - 1" steel supply  Natural gas motor.	# 3  om wellhead ca  om wellhead ca  om separator or  y gas line from s  # 2	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment:  Corrective Action: Type: Prime Mover Comment: Corrective Action: Type: Bird Protectors	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro ln use - 1" steel supply  Natural gas motor.	# 3  om wellhead ca  om wellhead ca  om separator or  y gas line from s  # 2	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment:  Corrective Action: Type: Prime Mover Comment: Corrective Action: Type: Bird Protectors Comment:	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro ln use - 1" steel supply  Natural gas motor.	# 3  om wellhead ca  om wellhead ca  om separator or  y gas line from s  # 2	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment:  Corrective Action: Type: Prime Mover Comment: Corrective Action: Type: Bird Protectors Comment: Corrective Action:	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro In use - 1" steel supply  Natural gas motor.	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s # 2	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment: Corrective Action: Type: Prime Mover Comment: Corrective Action: Type: Bird Protectors Comment: Corrective Action: Type: Deadman # & M	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro ln use - 1" steel supply  Natural gas motor.  Marked	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s # 2	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment:  Corrective Action: Type: Prime Mover Comment: Corrective Action: Type: Bird Protectors Comment: Corrective Action: Type: Deadman # & N	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro ln use - 1" steel supply  Natural gas motor.  Marked	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s # 2	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment:  Corrective Action: Type: Prime Mover Comment: Corrective Action: Type: Bird Protectors Comment: Corrective Action: Type: Deadman # & M Comment: Corrective Action:	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro In use - 1" steel supply  Natural gas motor.  Marked	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s  # 2  # 6	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment: Corrective Action: Type: Prime Mover Comment: Corrective Action: Type: Bird Protectors Comment: Corrective Action: Type: Deadman # & M Comment: Corrective Action: Type: Deadman # & M Comment: Corrective Action: Type: Pump Jack	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro lin use - 1" steel supply  Natural gas motor.  Marked	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s  # 2  # 6	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	
Comment: Corrective Action: Type: Flow Line Comment: Corrective Action: Type: Prime Mover Comment: Corrective Action: Type: Bird Protectors Comment: Corrective Action: Type: Deadman # & M Comment: Corrective Action: Type: Deadman # & M Comment: Corrective Action: Type: Pump Jack Comment:	Tiffany 2 3 In use - 4" steel line fro located. In use - 3" steel line fro located. In use - 6" steel line fro lin use - 1" steel supply  Natural gas motor.  Marked	# 3 om wellhead ca om wellhead ca om separator ou y gas line from s  # 2  # 6	asing and tubing to separator inlet. All points co- utlet to gas meter inlet. All points co-located.	Date:	

Inspector Name: St John, William (Cal) Corrective Action: Date: Type: Gas Meter Run #2 Comment: Corrective Action: Date: Type: Ancillary equipment # 2 Comment: Wellhead. Corrective Action: Date: Type: Ancillary equipment #2 Comment: Lube oil tank on spill prevention. Corrective Action: Date: Type: Vertical Heated Separator # 2 Comment: Corrective Action: Date: Venting: Yes/No NO Comment: Corrective Action: Date: Flaring: Type Comment: Corrective Action: Date:

noposier rame: et sem, rimani (ear)									
Inspected Facilities									
Facility ID:2	214812	Type: _	WELL	API Number:	067-06416	Status: _	PR	Insp. Status:	PR
				<u>Produci</u>	ng Well				
Com	nment: PR.								
Corrective A	Action:							Date:	
Facility ID:	419641	Type: _	WELL	API Number:	067-09838	Status: _	PR	Insp. Status:	PR
				Produci	ng Well				
Com	nment: PR.								
Corrective A	Action:							Date:	

Reclamation - Storm Water - Pit					
Interim Reclamatio	n <u>:</u>				
Date Interim Recl	amation Started: Date Interim Reclamation Completed:				
Land Use: IRR					
Comment: Reve	getation of interim reclamation area is progressing with mixed vegetation.				
1002 SITE PREPAR	ATION AND STABILIZATION				
1002a. FENCIN					
Comment					
Corrective Action		Date			
1002b. SOIL RE SEGRE					
Comment					
Corrective Action		Date			
1002c. PROTE	CTION OF SOILS				
Comment					
Corrective Action		Date			
1002E. SURFA	CE DISTRURBANCE MINIMIZATION				
Comment					
Corrective Action		Date			
1003a. Waste a	nd Debris removed? Pass				
Comment					
Corrective Action		Date			
ļ	or unneeded equipment onsite? Pass				
Comment		5.			
Corrective Action		Date			
Pit, cel	ars, rat holes and other bores closed?				
Comment					
Corrective Action		Date			
Guy line	anchors marked? Pass				
Comment					
Corrective Action		Date			

Inspector Name: St John, William (Cal) 1003b. Area no longer in use? Production areas stabilized? 1003c. Compacted areas have been cross ripped? Subsidence over on drill pit? 1003d. Drilling pit closed? Cuttings management: 1003e. Areas no longer needed for drilling or subsequent operations for have been re-vegetated to 80% of pre-existing? Production areas have been stabilized? Segregated soils have been replaced? RESTORATION AND REVEGETATION Cropland Top soil replaced Recontoured Perennial forage re-established Non-Cropland 80% Revegetation Recontoured Top soil replaced 1003e. INTERIM VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBED AREA% TRANSECT RESULTS OF REFERENCE AREA% TOTAL % OF DESIRABLE VEGETATION COVER VEGETATIVE COVER 1003 f. Weeds Noxious weeds? Comment | Canadian thistle is growing in the SE perimeter corner of location. Corrective Action Remove thistle and implement weed management to comply with Rule 1003.f. Date 10/10/2018 Overall Interim Reclamation Final Reclamation/ Abandoned Location: Date Final Reclamation Started: Date Final Reclamation Completed: Final Land Use: IRRIGATED Reminder: Comment: Well plugged Pit mouse/rat holes, cellars backfilled No disturbance /Location never built Debris removed Contoured \_\_\_\_ Culverts removed \_\_\_\_ Access Roads Regraded Gravel removed Locations, facilities, roads, recontoured Location and associated production facilities reclaimed Compaction alleviation Dust and erosion control Cropland: perennial forage Non cropland: Revegetated 80% Weeds present \_\_\_\_\_ Subsidence \_\_\_\_ 1004.d. FINAL VEGETATION TRANSECT TRANSECT RESULTS OF DISTURBED AREA% TRANSECT RESULTS OF REFERENCE AREA% TOTAL % OF DESIRABLE VEGETATION COVER VEGETATIVE COVER Comment: Corrective Action: Well Release on Active Location Overall Final Reclamation Multi-Well Location

Inspector Name: St John, William (Cal) **Storm Water:** Chemical BMPs Loc Erosion BMPs **BMP** Lease Road Erosion Lease BMP Chemical BMP Comment BMPs Maintenance Maintenance Maintenance Compaction Pass Culverts Pass Gravel Pass **Berms Pass** Compaction **Pass** Rip Rap Pass **Ditches** Pass Gravel Pass Comment: Stormwater BMPs appear to be properly installed and functioning at time of inspection. Corrective Action: Date: Pits: NO SURFACE INDICATION 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
685305331	Inspection photos.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4573276

Date Run: 9/7/2018 Doc [#685305320]