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:

02/08/2018

Submitted Date:

02/12/2018

Document Number:

688301159

FIELD INSPECTION FORM

								L		
Loc ID	On-Site I	On-Site Inspection		Status Summary:						
317121 Sherman, Susan			2A	2A Doc Num:			THIS IS A FOLLOW UP INSPECTION			
Operator Inf	ormation:						F	FOLLOW UP INSPECTION REQUIRED		
OGCC Oper					NO FOLLOW UP INSPECTION REQUIRED					
Name of Ope	erator: WARD & So	ON* ALFF	RED)			Findings:			
	0.007.707			22 Number of Comm			Number of Commen	ts		
Address: P	O BOX 737						3 Number of Corrective Acti			
City: C	OGALLALLA	State:	NE	Zip:	6915	3	X C	— orrective Action Response	Requested	
Contact Info	ormation:									
Contact Na	me	Phon	е	Email				Comment		
Young, Rob)			rob.young@state.co.us				COGCC EPS		
Ward, Rand	dy	(308)	280-0100	0100 randy@wardoil.com						
Leonard, Mike			mike.leonard@state.co.us			S	COGCC			
Inspected Facilities:										
Facility ID	Туре	Status	Status Date	us Date Well Class A		API Num		Facility Name		Insp Status
236505	WELL	PR	09/01/2017	OW 121-08		121-0899	95	BLOMENKAMP 2		PR
General Comment:										
Routine Inspection										

		<u> </u>	<u>_ocation</u>					
Overall Good: 🔀								
Signs/Marker:								
Туре	TANK LABELS/PLACARE)S						
Comment:	Fiberglass produced water							
Corrective Action:	Install sign to comply with	Date:	04/13/2018					
Туре	BATTERY							
Comment:								
Corrective Action:		Date:						
Туре	CONTAINERS							
Comment:								
Corrective Action:				Date:				
Туре	WELLHEAD							
Comment:								
Corrective Action:				Date:				
Emergency Contact N	lumber:							
	308-280-0100							
Corrective Action:				Date:				
Good Housekeeping	<u>]:</u>							
Туре	STORAGE OF SUPL	STORAGE OF SUPL						
Comment:	Pipe from plugging stored	neatly (see attach	ned photo).					
Corrective Action:				Date:				
Overall Good:								
Spills:								
Туре	Area	Volume						
In Containment: N	No							
Comment:	<u></u>							
Multilple Spills a	and Releases?							
Fencing/:								
Туре	SEPARATOR							
Comment:	barbed wire							
Corrective Action:		Date:						
Туре	WELLHEAD							
Comment:	cattle wire panels							
Corrective Action:				Date:				
Туре	TANK BATTERY							
Comment:	barbed wire							
Corrective Action:				Date:				
Туре	PUMP JACK							

Inspector Name: Sherman, Susan Comment: steel mesh Corrective Action: Date: Equipment: corrective date # 1 Type: Pump Jack Comment: chemical container Corrective Action: Date: Type: Prime Mover Comment: electric motor, REA poles Corrective Action: Date: Type: Bird Protectors # 1 Comment: Corrective Action: Date: Type: Deadman # & Marked # 4 Comment: Corrective Action: Date: # 1 Type: Vertical Heater Treater Comment: bermed, shed Corrective Action: Date: Tanks and Berms: SE GPS Capacity Type Tank ID Contents **300 BBLS** STEEL AST PRODUCED WATER Comment: Corrective Action: Date: **Paint** Condition Other (Content) Other (Capacity) Other (Type) <u>Berms</u> Capacity Permeability (Wall) Permeability (Base) Maintenance Type Comment: same berms as new fiberglass tank Corrective Action: Date: SE GPS Contents Tank ID Capacity Type PRODUCED WATER 1 OTHER FIBERGLASS AST Comment: Verify that top pipe on tank has bird protector. Corrective Action: Date: **Paint** Condition Other (Content)

Inspector Name: Sherman, Susan Other (Capacity) no label Other (Type) **Berms** Capacity Туре Permeability (Wall) Permeability (Base) Maintenance Earth Adequate Walls Sufficent **Base Sufficient** Adequate Comment: Corrective Action: Date: Contents Capacity Tank ID SE GPS Type CRUDE OIL 300 BBLS STEEL AST Comment: Corrective Action: Date: <u>Paint</u> Condition Other (Content) Other (Capacity) Other (Type) **Berms** Туре Capacity Permeability (Wall) Permeability (Base) Maintenance Earth Walls Sufficent Comment: Animal hole in south berm (see attached photo). Corrective Action: Repair or install berms or other secondary containment devices per Rule 906.d.(1). Date: 03/13/2018 Venting: Yes/No NO Comment: Corrective Action: Date: Flaring: Type Comment: Corrective Action: Date:

Locati	ion Construction	
Location ID: 236505 CDP:		
Comment:		
Corrective Action:		Date:
Form 2A COAs:		
Comment: No COAs.		
Corrective Action:		Date:
Wildlife BMPs:		
Comment:		
Corrective Action:		Date:
Comment:		
Corrective		Date:
Action:		
On Site Inspection (305):		
Surface Owner Contact Information:		
Name: Address	:	
Phone Number:	Cell Phone:	
Operator Rep. Contact Information:		
Landman Name:	Phone Number:	
Date Onsite Request Received:	Date of Rule 306 Consultation:	
Request LGD Attendance:		
LGD Contact Information:		
Name: Phone Number:	Agreed to Attend:	
Summary of Landowner Issues:		
Summary of Operator Response to Landowner Issues:		
Onsite Inspection Memorandum Summarizing Discussions at In	spection as Attachment:	

Inspected Facilities									
acility ID:	236505	Type:	WELL	API Number:	121-08995	Status: _	PR	Insp. Status:	PR
					ing Well				
		PR. Nov 2018	production re	ported to COGCC d	atabase.				
Corrective	e Action:							Date:	

	Reclamation - Storm Water - Pit							
Interim Reclamatio	<u>n:</u>							
Date Interim Recl	amation Started: Date Interim Reclamation Completed:							
Land Use:								
Comment: past	Comment: pasture							
1002 SITE PREPAR	ATION AND STABILIZATION							
1002a. FENCIN								
Comment								
Corrective Action		Date						
1002b. SOIL RE SEGRE								
Comment								
Corrective Action		Date						
1002c. PROTEC	CTION OF SOILS							
Comment								
Corrective Action		Date						
1002E. SURFA	CE DISTRURBANCE MINIMIZATION							
Comment								
Corrective Action		Date						
1003a. Waste a	nd Debris removed?							
Comment								
Corrective Action		Date						
·	or unneeded equipment onsite?							
Comment								
Corrective Action		Date						
Pit, cel	lars, rat holes and other bores closed?							
Comment								
Corrective Action		Date						
Guy line	anchors marked?							
Comment [
Corrective Action		Date						

Inspector Name: Sherman, Susan 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 Perennial forage re-established Recontoured Non-Cropland Recontoured 80% Revegetation 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 Corrective Action Overall Interim Reclamation Final Reclamation/ Abandoned Location: Date Final Reclamation Started: Date Final Reclamation Completed: Final Land Use: Reminder: Comment: Pit mouse/rat holes, cellars backfilled Well plugged 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

Storm Water:								
Loc Erosion BMP	BMP Maintenance	Lease Road Ero BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment		
Comment: Corrective Action: Pits: NO SURFACE INDICATION OF PIT						Date:		
			D'' ID					
Type: Produce	<u>a vvater</u>	Lined: NO	Pit ID:	Lat:		Long:		
Reference Point:		Other:		Length:	Width:			
<u>Lining</u> :		Linaa	O a madisti a ma					
Liner Type:		Liner	Condition:]		
Comment:						Date: <u>c</u>		
Action						Date. <u>v</u>		
Fencing:								
Fencing Type:	<u>Livestock</u>		Fencing Condi	tion: Adequate		1		
Comment:						_		
Corrective Action						Date:		
Netting:						_		
Netting Type:			Netting Condition:					
Comment:								
Corrective Action						Date:		
Anchor Trench	Present:	Oil Accu	umulation: NO	2+ fee	et Freeboard: YES	<u>5</u>		
Comment:	SW pit							
Corrective Action						Date:		
Type: Produce	d Water	Lined: NO	Pit ID:	Lat:		Long:		
Reference Point:		Other:		Length:	Width:			
<u>Lining</u> :								
Liner Type:		Liner	Condition:					
Comment:								
Corrective Action						Date: <u>c</u>		
Fencing:						J		
Fencing Type:	<u>Livestock</u>		Fencing Condi	tion: Adequate				
Comment:								
Corrective Action						Date:		
Netting:								
Netting Type:			Netting Condition:					
Comment:								
						L		

Inspector Name: Sherman, Susan Corrective Date: Action Anchor Trench Present: Oil Accumulation: NO 2+ feet Freeboard: YES Water coming from NE cor of pit and stressed vegetation in pasture east of NE corner of pit Comment: (see attached photos). Verify pit permits and water at NE corner of pit with COGCC EPS. Date: 02/19/2018 Corrective Contact COGCC EPS. Action Pit ID: Type: Produced Water Lined: NO Lat: Long: Reference Point: Other: Width: Length: Lining: Liner Type: Liner Condition: Comment: Corrective Date: c Action Fencing: Fencing Type: Livestock Fencing Condition: Adequate Comment: Corrective Date: Action Netting: Netting Type: **Netting Condition:** Comment: Corrective Date: Action Anchor Trench Present: Oil Accumulation: NO 2+ feet Freeboard: NO Comment: NW pit, after produced water tanks Corrective Date: Action **Attached Documents** You can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number: Document Num Description **URL** http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4377342 688301185 Ward Blomenkamp 2