Inspector Name: LONGWORTH, MIKE

FORM INSP

05/11

State of Colorado
Oil and Gas Conservation Commission

DE ET OE

Inspection Date:

05/27/2014

ES

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

FIELD INSPECTION FORM													ument Numl	oer:	
Location	Loc ID	oc ID Inspector N				lame: On-Site I			n		\neg l	<u>663903263</u>			
Location Facility ID Loc II Identifier 324332 32433			•							Doc Num:			Overall Inspection:		
Operator Information:													ION REQU	IRED	
OGCC Operator Number:10456										THIS IS A FOLLOW UP INSPECTION					
Name of Operator: CAERUS PICEANCE LLC									FOLLOW UP INSPECTION REQUIRED						
Address: 600 17TH STREET #1600N										FOLLOW UI	P INSPECT	ION REQUI	RED		
City: DENVER State: CO Zip: 80202										NSPECTOR REQUESTS FORM 42 WHEN CORRECTIVE ACTIONS ARE COMPLETED					
Contact Inf	Contact Information:														
Contact Na	Phone			Email			Comment								
Kellerby, S		8				shaun.kellerby@state.co									
Winters, Ed					ewinters@caerusoilandom			jas.co							
Complianc	Compliance Summary:														
QtrQtr: N	Sec	Sec:36			Twp:	Twp:6S			Range: 97W						
Insp. Date	e Doc Num		Insp. Type		Insp Status		Satisfa /Action F	actory PA Required P/F/			Pas/Fail (P/F)	Violation (Y/N)			
08/06/2013	/06/2013 663801415						SATISF		R I			No			
Inspector Comment:															
Related Facilities:															
Facility ID Type			Status Date			Well Class		API Num		Facility Name			Insp Status		
279463	WELL	VELL		11/01/2006		GW		045-11044		PUCKETT 251-36		PR	X		
Equipment: Location Inventory															
Special Purpose Pits:			Drilling Pits				: Wells:					Product	ion Pits:		
Condensate Tanks:			Water Tanks:				Separators:					Electric	Motors:		
Gas or Diesel Mortors:			Cavity Pump				: LACT Unit:				Pump Jacks:				
Electric Generators:			Gas Pipeline				Oil Pipeline:					Water I	Pipeline: _		
Gas Compressors:			VOC Combustor				: Oil Tanks:			: Dehydrator Units:					
Multi-Well Pits:		s:	Pigging Sta			ation:			Flare:			Fue	Fuel Tanks:		
	<u>Location</u>														
Signs/Mark	er:														
Туре			Satisfactory/Action Required				Comment		Corrective Action				CA Date		
TANK LABELS/PLACARDS		SA	SATISFACTORY												

Inspector Name: LONGWORTH, MIKE **BATTERY** SATISFACTORY WELLHEAD SATISFACTORY Emergency Contact Number (S/A/V): SATISFACTORY Corrective Date: Comment: Corrective Action: Spills: Type Area Volume Corrective action CA Date Multilple Spills and Releases? Fencing/: Satisfactory/Action Type Comment Corrective Action **CA Date** Required WELLHEAD SATISFACTORY TANK BATTERY SATISFACTORY **SEPARATOR** SATISFACTORY **Equipment:** Satisfactory/Action **CA Date** Type Comment Corrective Action Required Horizontal Heated **SATISFACTORY** Separator Plunger Lift SATISFACTORY **Bird Protectors** 1 SATISFACTORY **Facilities: New Tank** Tank ID: SE GPS Contents # Capacity Type PRODUCED WATER 200 BBLS **PBV STEEL** S/A/V: SATISFACTORY Comment: Corrective Action: Corrective Date: **Paint** Adequate Condition Other (Content) Other (Capacity) Other (Type) **Berms** Туре Capacity Permeability (Wall) Permeability (Base) Maintenance Metal Walls Insufficient Base Insufficient Inadequate Ensure a seal around the bottom of berm Corrective Date 05/28/2014 Corrective Action Poor seal around berm and the ground and berm between the tanks. Comment

Inspector Name: LONGWORTH, MIKE Facilities: New Tank Tank ID: Contents # Capacity Туре SE GPS CONDENSATE 1 400 BBLS STEEL AST S/A/V: SATISFACTORY Comment: Corrective Action: Corrective Date: <u>Paint</u> Adequate Condition Other (Content) Other (Capacity) Other (Type) **Berms** Type Capacity Permeability (Wall) Permeability (Base) Maintenance Metal Adequate Walls Sufficent Base Sufficient Adequate Corrective Action Corrective Date Comment Venting: Yes/No Comment Flaring: Туре Satisfactory/Action Required Comment Corrective Action CA Date

Inspector Name: LONGWORTH, MIKE **Predrill** Location ID: 324332 Site Preparation: Soil Stockpile: Lease Road Adeq.: Pads: Corrective Action: Date: CDP Num.: Form 2A COAs: <u>S/A/V</u>: Comment: CA: Date: Wildlife BMPs: S/A/V: Comment: Date: <u>CA</u>: Stormwater: Comment: Staking: On Site Inspection (305): Surface Owner Contact Information: Name: Address: Phone Number: Cell Phone: Operator Rep. Contact Information: Phone Number: Landman Name: Date Onsite Request Received: Date of Rule 306 Consultation: Request LGD Attendance: LGD Contact Information: Phone Number: Agreed to Attend: Name: Summary of Landowner Issues: Summary of Operator Response to Landowner Issues: Onsite Inspection Memorandum Summarizing Discussions at Inspection as Attachment: <u>Facility</u> WELL API Number: 045-11044 Status: Facility ID: 279463 Type: PR Insp. Status: PR Producing Well Comment: Producing well **Environmental** Spills/Releases:

Inspector Name: LONGWORTH, MIKE Proximity to Surface Water: Depth to Ground Water: Water Well: Lat Long DWR Receipt Num: Owner Name: GPS: Field Parameters: Sample Location: Emission Control Burner (ECB): Comment: Pilot: Wildlife Protection Devices (fired vessels): **Reclamation - Storm Water - Pit Interim Reclamation:** Date Interim Reclamation Started: Date Interim Reclamation Completed: Land Use: Comment: Debris removed? ____ CM ____ 1003a. CA Date Waste Material Onsite? CM CA Date Unused or unneeded equipment onsite? CA Date Pit, cellars, rat holes and other bores closed? CA Date Guy line anchors removed? ____ CM ___ CA Date Guy line anchors marked? CM CA Date Production areas stabilized ? 1003b. Area no longer in use? 1003c. Compacted areas have been cross ripped? 1003d. Drilling pit closed? Subsidence over on drill pit? 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

Recontoured

1003 f. Weeds Noxious weeds?

Top soil replaced _____

Non-Cropland

80% Revegetation

Inspector Name: LONGWORTH, MIKE Comment: Overall Interim Reclamation Final Reclamation/ Abandoned Location: Date Final Reclamation Started: Date Final Reclamation Completed: Final Land Use: 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 Location and associated production facilities reclaimed _____ Locations, facilities, roads, recontoured Compaction alleviation Dust and erosion control Cropland: perennial forage Non cropland: Revegetated 80% Weeds present Comment: Corrective Action: Well Release on Active Location Overall Final Reclamation Multi-Well Location **Storm Water:** Loc Erosion BMPs Lease Road Erosion Lease BMP BMP Chemical BMPs Chemical BMP Comment BMPs Maintenance Maintenance Maintenance Gravel Pass Ditches Pass Compaction Pass Culverts Pass Berms Pass Compaction Pass Seeding Pass Gravel Pass S/A/V: SATISFACTOR Corrective Date: Comment: CA: 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** 663903264 Berm between tanks http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3351669 http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3351670 663903265 Hole under berm