Inspector Name: Sherman, Susan

FORM INSP Rev

05/11

State of Colorado
Oil and Gas Conservation Commission

DNR DE ET OE ES

Inspection Date:

06/22/2015

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

FIELD INSPECTION FORM												Document Number:		
Location Identifier	Facility ID Loc ID 204403 320673		Inspector Name Sherman, Susar			On-Site Inspection 2A Doc Num:					673710730 Overall Inspection: SATISFACTORY			
Operator II	nformation:													
OGCC Operator Number: 74165 THIS IS A FOLLOW											UP INS	SPECTION		
Name of Operator: RENEGADE OIL & GAS COMPANY LLC											ECTION REQUIRED			
Address: 6155 S MAIN STREET #210											SPECT	ION REQUI	RED	
City: AURORA State: CO Zip:							80016 INSPECTOR REQUESTS FORM 42 WHEN CORRECTIVE ACTIONS ARE COMPLETED							
Contact In	formation:													
Contact Na	ame	Pho	Phone			Email			Comment					
Espinosa, l	Bill	(303	(303) 829-4982			oinosa30@	@yahoo.	com						
Ingve, Ed		(303	(303) 680-4725			ed@renegadeoilandgas.con			All Inspections					
Condill, J.E	3.	(303	(303) 680-4725			jbcrog@aol.com			All Inspections					
Compliano	e Summary:								•				'	
QtrQtr: S	ENE	Sec:	21			Twp:4S			Range: 64W					
Insp. Date Doc Num		Insp.	Insp. Type Insp §				atisfactory ion Required		PA P/F/l	Pas/F (P/F		Violation (Y/N)		
03/20/2013	66820045	54 PI	₹	PR		ACTIC	ACTION REQUIRED		Р			No		
10/18/2007	20012901	0 PI	₹	PR		ACTION REQUIRE		JIRED				Yes		
03/02/1999 500134435		35 PI	PR		R					Fail		Yes		
Inspector C	Comment:	·								·	•	,		
Related Fa	acilities:													
Facility ID			us Status Date		Well Class		API Num		Facility Name			Insp State	us	
204403	WELL	PR	R 09/04/1981		GW		005-064	488	CAVAN	AUGH 1-X	PR X		×	
<u>Equipmer</u>	<u>nt:</u>				Locat	ion Invento	<u>ory</u>							
Special		Drilling Pits:				Wells			Production Pits:					
Condensate Tanks:			Water Tanks:				Separators:			Electric Motors:				
Gas or D		Cavity Pumps:				LACT Unit:			Pump Jacks:					
Electr		(Gas Pip	eline:		Oil Pipeline:			Water Pipeline:					
Gas		VOC Combus			stor:		Oil Tanks:		De	or Units: _				
Λ		Pig	ging Sta	ation:		Flare:			Fuel Tanks:					
						Location	<u>on</u>							

Inspector Name: Sherman, Susan Signs/Marker: Satisfactory/Action Corrective Action **CA Date** Type Comment Required **TANK** SATISFACTORY LABELS/PLACARDS **CONTAINERS** SATISFACTORY **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 **CA Date** Type Comment Corrective Action Required TANK BATTERY SATISFACTORY chainlink fence **WELLHEAD SATISFACTORY** steel panels **Equipment: CA Date** Satisfactory/Action Comment Corrective Action Type Required SATISFACTORY Gas Meter Run 39.69100, -104.54810 **Bird Protectors** 1 SATISFACTORY on HHT Horizontal Heater 1 SATISFACTORY 2 phase and vertical Treater 3 phase, gravel berms 39.69098, -104.54811 Ancillary equipment radio telemetry and SATISFACTORY solar panel on GMR Plunger Lift 1 SATISFACTORY Facilities: New Tank Tank ID: # Capacity SE GPS Contents Type PRODUCED WATER 1 300 BBLS STEEL AST S/A/V: SATISFACTORY Comment: same berms as crude oil tank Corrective Action: Corrective Date: **Paint** Adequate Condition Other (Content) Other (Capacity) Other (Type)

Permeability (Base)

Maintenance

Capacity

Permeability (Wall)

Berms

Type

Inspector Name: Sherman, Susan Corrective Action Corrective Date Comment Facilities: New Tank Tank ID: SE GPS Contents Capacity Туре **CRUDE OIL** 300 BBLS STEEL AST 39.691220,-104.547980 S/A/V: SATISFACTORY Comment: Corrective Action: Corrective Date: **Paint** Adequate Condition Other (Content) Other (Capacity) Other (Type) **Berms** Capacity Permeability (Wall) Permeability (Base) Maintenance Type Earth Adequate Walls Sufficent Base Sufficient Adequate Corrective Action Corrective Date Comment Venting: Comment Yes/No Flaring: Satisfactory/Action Required Comment CA Date Type Corrective Action

Inspector Name: Sherman, Susan **Predrill** Location ID: 204403 Site Preparation: Lease Road Adeq.: Pads: Soil Stockpile: Date: CDP Num.: Corrective Action: Form 2A COAs: **S/A/V**: SATISFACTORY **Comment**: No COAs. CA: Date: Wildlife BMPs: <u>S/A/V</u>: 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: 005-06488 Status: Facility ID: 204403 Type: PR Insp. Status: PR Producing Well Comment: PR. Mar 2015 reported to COGCC database. **Environmental** Spills/Releases: Type of Spill: _____ Description: _____ Estimated Spill Volume: Comment:

GPS: Lat

Date Run: 6/27/2015 Doc [#673710730]

Corrective Action:

Reportable:

Date:

Long ___

Inspector Name: Sherman, Susan 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: Loamy alluvial soil, Debris removed? Pass CM _____ 1003a. CA Date Waste Material Onsite? Pass CM CA Date Unused or unneeded equipment onsite? Pass CM CA Date Pit, cellars, rat holes and other bores closed? Pass CM 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 Non-Cropland Top soil replaced _____ 80% Revegetation Recontoured

1003 f. Weeds Noxious weeds?

Inspector Name: Sherman, Susan 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 Debris removed No disturbance /Location never built 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 BMP Lease Road Erosion Lease BMP Chemical BMPs Chemical BMP Comment BMPs Maintenance Maintenance Maintenance Gravel Pass Gravel Pass Compaction Pass Compaction Corrective Date: S/A/V: SATISFACTOR Comment: CA: NO SURFACE INDICATION OF PIT Pits: **COGCC Comments** Comment User Date ShermaSe 06/27/2015 Corrective actions from 3/20/2015 inspection completed. **Attached Documents** You can go to COGCC Images (https://cogcc.state.co.us/weblink/) and search by document number: Document Num Description **URL** 673710789 Renegade Oil & Gas http://oqccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=3633328 Cavanaugh 1-X REIn