

# CERTIFICATION TO DISCHARGE UNDER

# CDPS GENERAL PERMIT COG840000 DISCHARGES ASSOCIATED WITH PRODUCED WATER TREATMENT FACILITIES

Certification Number: COG840008

#### This Certification to Discharge specifically authorizes:

## Renegade Oil and Gas Company, LLC to discharge from the facility identified as

#### Roughneck Unit

#### to: an unnamed tributary to Cottonwood Creek

Facility Located at:

Latitude 39.658938 °N, Longitude -103.828366° W, near Byers, CO, 80103

Arapahoe County

Outfall 001A

Latitude 39.658938 °N, Longitude -103.828366° W, after treatment and prior to entering the unnamed drainage to Cottonwood Creek

#### Permit Limitations and Monitoring Requirements apply consistent with General Permit Part I.B and Part I.C

#### THE FOLLOWING LIMITATIONS ARE EFFECTIVE UNTIL 12/31/2015

Parameter	ICIS	Discharge Limitations Maximum Concentrations				Monitoring	
Parameter	Code	30-Day Average	7-Day Average	Daily Max.	2-Year Average	Frequency	Sample Type
Flow, <b>GPM</b>	50050	5	NA.	Report	NA	Monthly	Continuous
Total Suspended Solids, mg/l	00530	30	45	NA	NA	Monthly	Grab
Total Dissolved Solids, mg/l	70295	Report	NA	Report	NA	Monthly	Grab
pH, s.u. (Minimum-Maximum)	00400	NA	NA	6.5-9.0	NA	Monthly	Garb
Oil and Grease, mg/l	03582	NA	NA	10	NA	Monthly	Grab
Benzene, ug/l	34030	Report	NΑ	Report	NA	Monthly	Grab
Toluene, ug/l	34010	Report	NA	Report	NA	Monthly	Grab
Ethylbenzene, ug/l	37371	Report	NA	Report	NA	Monthly	Grab
Xylenes (Total), ug/l	81551	Report	NA	Report	NA	Monthly	Grab
Volatile and Semi-Volatile Organic Compounds, ug/l	51577	Report	NA	Report	NA	Quarterly	Grab
Arsenic, Total Recoverable, ug/l	00978	Report	NA	Report	NA	Monthly	Grab
Arsenic, PD, ug/l	01309	Report	NA	Report	NA	Monthly	Grab
Beryllium, Total Recoverable, ug/l	00998	Report	NA	Report	NA	Monthly	Grab
Cadmium, Total Recoverable, ug/l	01113	Report	NA	Report	NA	Monthly	Grab
Trivalent Chromium, Total Recoverable, ug/l	04262	Report	NA	Report	NA	Monthly	Grab
Hexavalent Chromium, Total Recoverable, ug/l	78247	Report	NA	Report	NA	Monthly	Grab
Copper, Total Recoverable, ug/l	01119	Report	NA	Report	NA	Monthly	Grab
Lead, Total Recoverable, ug/l	01114	Report	NA	Report	NA	Monthly	Grab
Nickel, Total Recoverable, ug/l	01074	Report	NA	Report	NA	Monthly	Grab
Selenium, Total Recoverable, ug/l	00981	Report	NA	Report	NA.	Monthly	Grab
Zinc, Total Recoverable, ug/l	01094	Report	NA	Report	NA	Monthly	Grab
Radium 226+228, Total pCi/l	11503	NA	NA	Report	NA	Quarterly	Grab
WET, acute							
LC50 Statre 96Hr Acute Pimephales promelas	TAN6C	NA	NA	Report LC50	NA	Quarterly	Grab
LC50 Statre 48Hr Acute Ceriodaphnia dubia	ТАМЗВ	NA	NA	Report LC50	NA	Quarterly	Grab

<sup>\*</sup>All discharges must comply with the lawful requirements of federal agencies municipalities, counties, drainage districts or other local agencies regarding any discharges to storm drain systems, conveyances, or other water courses under their jurisdiction.

## THE FOLLOWING LIMITATIONS ARE EFFECTIVE BEGINNING 1/1/2016

Parameter	ICIS	Discharge Limitations Maximum Concentrations				Monitoring	
	Code	30-Day Average			2-Year Average	Frequency	Sample Type
Flow, GPM	50050	5	NA	Report	NA	Monthly	Continuous
Total Suspended Solids, mg/l	00530	30	45	NA	NA	Monthly	Grab
Total Dissolved Solids, mg/l	70295	Report	NA	Report	NA	Monthly	Grab
pH, s.u. (Minimum-Maximum)	00400	NA	NA	6.5-9.0	NA	Monthly	Garb
Oil and Grease, mg/l	03582	NA	NA	10	NA	Monthly	Grab
Benzene, ug/l	34030	NA	NA	5,300	NA	Monthly	Grab
Toluene, ug/l	34010	NA	NA	17,500	NA NA	Monthly	Grab
Ethylbenzene, ug/l	37371	NA	NA	32,000	NA	Monthly	Grab
Xylenes (Total), ug/l	81551	NA	NA.	Report	NA	Monthly	Grab
Volatile and Semi-Volatile Organic Compounds, ug/l	51577	Report	NA	Report	NA	Quarterly	Grab
Arsenic, Total Recoverable, ug/l	00978	100	NA NA	NA	NA	Monthly	Grab
Arsenic, PD, ug/l	01309	NA	NA	340	NA	Monthly	Grab
Beryllium, Total Recoverable, ug/l	00998	100	NA	Report	NA	Monthly	Grab
Cadmium, Total Recoverable, ug/l	01113	10	NA	Report	NA	Monthly	Grab
Trivalent Chromium, Total Recoverable, ug/l	04262	100	NA	Report	NA	Monthly	Grab
Hexavalent Chromium, Total Recoverable, ug/l	78247	100	NA	Report	NA	Monthly	Grab
Copper, Total Recoverable, ug/l	01119	200	NA	Report	NA	Monthly	Grab
Lead, Total Recoverable, ug/l	01114	100	NA	Report	NA	Monthly	Grab
Nickel, Total Recoverable, ug/l	01074	200	NA	Report	NA	Monthly	Grab
Selenium, Total Recoverable, ug/l	00981	20	NA	Report	NA	Monthly	Grab
Zinc, Total Recoverable, ug/l	01094	2000	NA NA	Report	NÄ	Monthly	Grab
Radium 226+228, Total pCi/l	11503	Report	NA	5	NA	Quarterly	Grab
WET, acute					_		
LC50 Statre 96Hr Acute Pimephales promelas	TAN6C	NA	N/A	LC50 ≥ 100%	NA	Quarterly	Grab
LC50 Statre 48Hr Acute Ceriodaphnia dubia	ТАМЗВ	NA	NA	LC50 ≥ 100%	NA	Quarterly	Grab

See the permit for definitions and more information regarding the terms and conditions associated with the above limitations.

## **Compliance Schedule**

 $\underline{Activities\ to\ Final\ Limits}-In\ order\ to\ meet\ the\ final\ limitations,\ the\ following\ schedule\ will\ be\ included\ in\ the\ permit.$ 

Code	Event	Description	<b>Due Date</b>
43699	Facility Evaluation Plan	Submit a report summarizing the first year of data collected and whether the limitations to be effective 1/1/16 can be met. Include an amendment request to remove parameters that are well below the detection limits or significantly below the permit limits as necessary.	3/1/13
00899	Implementation Schedule	Submit a report documenting the options available to meet the final permit limits, including the chosen option and a schedule of activities to be implemented under this option.	12/31/13

00899	Implementation Schedule	S	12/51/14
CS017	Achieve Final Compliance with Emissions or Discharge Limits	Submit study results that show compliance has been attained with the final limitations.	12/31/15

Certification is issued and effective: 03/01/2012

Certification Expires: 08/31/2014

This certification under the permit requires that specific actions be performed at designated times. The certification holder is legally obligated to comply with all terms and conditions of the permit.

Signed,

Andrew Neuhart

Assessment Based Permits Unit Manager

And Menhant

Water Quality Control Division