## Form 8 – Conservation Levy

## Electronic Form 8 implementation has been delayed

• For 4<sup>th</sup> Quarter 2021 Levy (due March 1, 2022) - payment should be submitted as previously using existing Form 8 pdf available on the Forms webpage:

https://cogcc.state.co.us/reg.html#/forms

• Further instruction on using electronic Form 8 and payment system will be provided in March or April



## Form 4 – Gas Capture Tab (Coming Soon)

• Related to Rule 903.d., a new tab on the electronic Form 4 for gas capture will soon be available

Well, Facility, Location, Well Logs Upload	OGDP W	Review*	hange/As-Built Gl		Formation/ Spacing Status*	Other	Reclamation	Engineering/ Environmental	Gas Cap
weil Logs Opload	Autacriments	Neview	Comments & C	UAS	Status				
VENTING AND FLARIN	<u>G</u>								
Operation type:		•							
Operational phase requi	ring venting/flari	ng:		•					
Reason for venting/flarin	g:			۰					
Describe Other reason f	or venting/flaring	¢							
Describe why venting or	flaring is necess	ary. If reportin	g per Rule 903.b.(2	, 903.c.	(3) C, or 903 d (2), inclu	ide the expl	anation, rationale, a	and cause of the event:	h
Describe how the operat	ion will protect a	nd minimize a						ind cause of the event: urces. If reporting per Rule 903.d.(2	), include
BMPs used to minimize	ion will protect a venting on the B ed or flared:	nd minimize a	dverse impacts to p mcf	ublic hea	alth, safety, welfare, the estimated me	environmen			), include
Describe how the operat BMPs used to minimize	ion will protect a venting on the B ed or flared:	nd minimize a	dverse impacts to p mcf	ublic he	alth, safety, welfare, the estimated me	environmen			), include
Describe how the operat BMPs used to minimize Total volume of gas vent Total duration of emissio	ion will protect a venting on the B ed or flared: n event:	nd minimize a MP Tab:	dverse impacts to p mcf hours	ublic hea	alth, safety, welfare, the estimated me ecutive cur	environmer asured mulative	t, and wildlife reso		
Describe how the operat BMPs used to minimize Total volume of gas vent Total duration of emissio	ion will protect a venting on the B ed or flared: n event: ntative gas analy	nd minimize a MP Tab:	dverse impacts to p mcf hours	ublic hea	alth, safety, welfare, the estimated me ecutive cur	environmer asured mulative	t, and wildlife reso	urces. If reporting per Rule 903.d (2	
Describe how the operat BMP's used to minimize Total volume of gas vent Total duration of emissio Submit a single represer	ion will protect a venting on the B ed or flared: n event: ntative gas analy	nd minimize a MP Tab:	dverse impacts to p mcf hours	ublic hea	alth, safety, welfare, the estimated me ecutive cur	environmer asured mulative	t, and wildlife reso	urces. If reporting per Rule 903.d (2	
Describe how the operat BMPs used to minimize Total volume of gas vent Total duration of emissio Submit a single represer Sample Site Facility ID#	ion will protect a venting on the B ed or flared: n event: ntative gas analy	nd minimize a MP Tab: sis via Form 4	dverse impacts to p mcf hours 3 to create a Sampl	ublic hei conse	alth, safety, welfare, the estimated me ecutive cur acility ID# for this Locat	environmer asured mulative	t, and wildlife reso	urces. If reporting per Rule 903.d (2	



## Form 41 – Trade Secret Claim of Entitlement

- Electronic Form 41 **now available** in Webforms
- Requires attachments for supporting claims
- Instructions will be updated for electronic form
- Staff Contact: Teri Ikenouye (teri.Ikenouye@state.co.us)

Available Forms						
Show 5 \$	entries					
$\widehat{f} = \widehat{\Phi}_{F}$	Form	↑. <b>^</b>	Description	↑.ª		
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