MONTANA BOARD OF OIL AND GAS CONSERVATION 2535 ST. JOHNS AVENUE BILLINGS, MONTANA 59102

Full name	of the Owner, Operator, or So	ervice Company	Calfrac Well S	Services Corp.	
Address	717 17 th St., Suite 1445	Denver	СО	80202	303.293.2931
	(Address)	(City)	(State)	(Zip Code)	(Telephone Number)
fracturing tregistry nu as defined of the com	, MCA requires that an owner fluid. This must include the chamber of the ingredients, incluin 50-78-102, MCA, the produponents of the fracturing fluid 30-14-402, MCA.	emical compound nuding any hazardous act name, and the ty	ame and the ch components lis pe of additive o	nemical abstract sted on a mater used. In limited	ts service (CAS) ial safety data shee situation the identi
l am reque	sting that the identity of a fra	cturing fluid compo	_	A	as a trade secret.
	family associated with the Che		Proprietary	Surfactant	
In order to understand Trade Secre	claim that the identity of the dithat I must provide specific et Guidelines. I have attached the Guidelines.	fracturing fluid com	Proprietary s	Surfactant led to protectio questions set for	rth in the MBOGC
In order to understand Trade Secre	claim that the identity of the d that I must provide specific et Guidelines. I have attached	fracturing fluid com	Proprietary s ponent is entit ng each of the c ing forth inform	Surfactant led to protectio questions set for	rth in the MBOGC
In order to understand Trade Secre set forth in	claim that the identity of the d that I must provide specific et Guidelines. I have attached	fracturing fluid cominformation regardir separate pages sett CERTIFICA rjury that this requ	Proprietary sponent is entited by each of the coing forth information.	Surfactant led to protectio questions set for mation in respon	rth in the MBOGC
In order to understand Trade Secre set forth in	claim that the identity of the d that I must provide specific et Guidelines. I have attached the Guidelines. eclare under penalties of pe	fracturing fluid cominformation regarding separate pages setted by the company that this required by knowledge are the company knowledge are the com	ponent is entiting each of the coing forth information. TE Test and support of the coing forth information.	Surfactant led to protectio questions set for mation in respon	rth in the MBOGC nse to the question tion have been

MONTANA BOARD OF OIL AND GAS CONSERVATION 2535 ST. JOHNS AVENUE BILLINGS, MONTANA 59102

Classificatio Operator	n of Requesting Party · ⊠ Service Company	☐ Other – Specify	,		
Full name o	f the Owner, Operator, or Se	ervice Company	Calfrac Well S	Services Corp.	
Address	717 17 th St., Suite 1445	Denver	СО	80202	303.293.2931
	(Address)	(City)	(State)	(Zip Code)	(Telephone Number)
82-10-603, 1	MCA requires that an owner,	operator, or service	e company pro	vide the comple	te disclosure of
	uid. This must include the ch	•		•	
	nber of the ingredients, inclu				•
	n 50-78-102, MCA, the produ	= -	•		•
	onents of the fracturing fluid				•
criteria in 30)-14-402, MCA.				
am reques	ting that the identity of a frac	cturing fluid compo			as a trade secret.
			Petroleum D		
Chemical Fa	mily associated with the Che	mical Constituent	- Felioleum L	Distillates	
understand Trade Secre	laim that the identity of the that I must provide specific it Guidelines. I have attached the Guidelines.	nformation regardir	ng each of the o	questions set for	th in the MBOGC
		CERTIFICA	ATE		
l dec	lare under penalties of pe	riury that this regu	iest and supp	orting informa	tion have been
	by me and to the best of m			•	cion nave been
		.,eureage are i		a complete.	
			8	1	
		Signature	() $/$		
		Samu	el C. Reed, En	vironmental Er	ngineer
		Print nam	e and title		
FOR STAFF	USE ONLY:	> 1	A		-1-1-1
APPROVED): □XYes □No 📑		Ada	aistortor	5 8 21
		Signature	Tit	le	Date

MONTANA BOARD OF OIL AND GAS CONSERVATION 2535 ST. JOHNS AVENUE BILLINGS, MONTANA 59102

	of the Owner, Operator, or Ser	vice Company	Calfrac Well S	Services Corp.	
Address	717 17 th St., Suite 1445	Denver	СО	80202	303.293.2931
	(Address)	(City)	(State)	(Zip Code)	(Telephone Number)
fracturing fl registry nur as defined i of the comp	MCA requires that an owner, of luid. This must include the chember of the ingredients, includin 50-78-102, MCA, the productionents of the fracturing fluid 0-14-402, MCA.	emical compound na ling any hazardous ct name, and the ty	ame and the cl components lis pe of additive	nemical abstract sted on a materi used. In limited	s service (CAS) al safety data sheet situation the identity
	sting that the identity of a frac		nent qualify for C-Wisc Glycol		as a trade secret.
understand Trade Secre	claim that the identity of the f that I must provide specific in et Guidelines. I have attached s the Guidelines.	nformation regardin	g each of the o	questions set for	th in the MBOGC
		CERTIFICA	TC		
		CERTIFICA	A I E		
	clare under penalties of per by me and to the best of my	jury that this requ	est and supp	_	tion have been
		jury that this requ y knowledge are t Signature Samue	rue, correct a	_	

MONTANA BOARD OF OIL AND GAS CONSERVATION 2535 ST. JOHNS AVENUE BILLINGS, MONTANA 59102

Classificat	ion of Requesting Party				
☐ Operat	or Service Company	☐ Other – Specify	:		
Full name	e of the Owner, Operator, or	Service Company	Calfrac Well S	Services Corp.	
Address	717 17 th St., Suite 1445	Denver	СО	80202	303.293.2931
	(Address)	(City)	(State)	(Zip Code)	(Telephone Number)
fracturing registry nu as defined of the com	s, MCA requires that an own fluid. This must include the umber of the ingredients, in lin 50-78-102, MCA, the proponents of the fracturing flacturing flac	chemical compound r cluding any hazardous oduct name, and the ty	name and the cl components list ope of additive	nemical abstract sted on a materi used. In limited	s service (CAS) ial safety data sheet situation the identity
	esting that the identity of a second			= 6634	as a trade secret.
understan Trade Seci	o claim that the identity of t d that I must provide specif ret Guidelines. I have attach n the Guidelines.	ic information regardi	ng each of the o	questions set for	rth in the MBOGC
		CERTIFICA	ATE		
	eclare under penalties of d by me and to the best of			_	tion have been
			el C. Reed, En	vironmental Er	ngineer
FOR STAF	FF USE ONLY: ED: ⚠Yes □No	Signature	Admin	istrate/	5 8 24 Date

MONTANA BOARD OF OIL AND GAS CONSERVATION 2535 ST. JOHNS AVENUE BILLINGS, MONTANA 59102

Full name	of the Owner, Operator, or	Service Company	Calfrac Well S	ervices Corp.	
Address	717 17 th St., Suite 1445	Denver	СО	80202	303.293.2931
	(Address)	(City)	(State)	(Zip Code)	(Telephone Number)
fracturing f registry nu as defined of the com	MCA requires that an owner fluid. This must include the mber of the ingredients, include the inspection of the fracturing fluid on the fluid on t	chemical compound n cluding any hazardous duct name, and the ty	ame and the ch components lis pe of additive u	nemical abstract sted on a mater used. In limited	ts service (CAS) ial safety data sheet situation the identity
	sting that the identity of a f		nent qualify for Col Visc Organic Acid	6634	as a trade secret.
understand Trade Secre	claim that the identity of the start is that I must provide specifiet Guidelines. I have attached the Guidelines.	c information regardin	ng each of the o	uestions set for	rth in the MBOGC
		CERTIFICA	ATE		
	clare under penalties of p by me and to the best of	- ,	• •	•	tion have been
			/ /	viron/nental Er	ngineer
FOR STAF	F USE ONLY: D: ☑-Yes □ No	Z- A		istativ	518/24

ТО

MONTANA BOARD OF OIL AND GAS CONSERVATION 2535 ST. JOHNS AVENUE BILLINGS, MONTANA 59102

	on of Requesting Party	_			
□ Operato	or Service Company	☐ Other – Specify	1		
Full name	of the Owner, Operator, o	r Service Company	Calfrac Well S	Services Corp.	
Address	717 17 th St., Suite 1445	Denver	CO	80202	303.293.2931
	(Address)	(City)	(State)	(Zip Code)	(Telephone Number)
fracturing f registry num as defined of the com	MCA requires that an own fluid. This must include the mber of the ingredients, in 50-78-102, MCA, the pronents of the fracturing for 180-14-402, MCA.	e chemical compound r ncluding any hazardous roduct name, and the ty	name and the cl components li ppe of additive	nemical abstract sted on a materi used. In limited	s service (CAS) al safety data sheet situation the identit
l am reque	sting that the identity of a amily associated with the	-	nent qualify for Calvisc Ether		as a trade secret.
understand Trade Secre	claim that the identity of that I must provide speciet Guidelines. I have attaclethe Guidelines.	fic information regardi	ng each of the	questions set for	th in the MBOGC
		CERTIFICA	ATE		
	clare under penalties of by me and to the best o			ū	tion have been
				vironmental Er	ngineer
FOR STAFI	F USE ONLY: D: ☑Yes ☐No	Bride	A 1	inistrator	5/8/24
		Signature	Tit	tle	Date



May 6, 2024

REDACTED VERSION

Mr. Benjamin Jones, P.E. Montana Board of Oil & Gas Conservation 2535 St. Johns Avenue Billings, MT 59102

RE: <u>Revised</u> request for trade secret and confidential commercial information (CCI) protection for Calfrac Well Services Corp. products CALVISCTM 6634

Dear Mr. Jones:

Calfrac Well Services (Calfrac) respectfully submits the enclosed revised request for trade secret using "MBOGC Trade Secret/CCI Guidelines" regarding the chemical compound name and Chemical Abstract Services (CAS) numbers (collectively, "Chemical Identity") of certain ingredients in the friction reducer (aka CALVISCTM 6634) that Calfrac intends to use in fracturing operations in Montana.

Calfrac believes that the Chemical Identity for CalViscTM 6634 is entitled to protection as trade secret and CCI as the disclosure of CAS numbers and chemical compound names of certain ingredients in Calfrac proprietary products would allow competitors to determine the ingredients of Calfrac products that would result in a loss of economic value and competitive harm to Calfrac.

Accordingly, this letter and its enclosures are submitted to request that Chemical Identity information of CalViscTM 6634 be exempt from disclosure by the MBOGC on the basis that the information is a trade secret as defined under 30-14-402 MCA.

Attachment I hereto provides the information required to be submitted in accordance with the requirements of the MBOGC Trade Secret Guidelines, and provides the justification for the exemption from disclosure as trade secret pursuant to 82-10-604 MCA.

Attachment II hereto provides public disclosure containing the information for which we request trade secret and CCI protection.

We appreciate your consideration for this request and should you require additional information or have any questions, please do not hesitate to contact me at (346) 946-8027 or by email at sreed@calfrac.com.

Respectfully,

Calfrac Well Services Corporation

Samuel Reed

Environmental Engineer







Attachment I – Justification for Trade Secret

- 1. To your knowledge, has the identity of the ingredient, its concentration, or both, as appropriate, been publicly disclosed:
 - *i.* Pursuant to any federal, state, or local law or regulation? The identity of the ingredients, their combinations, and their use in a friction reducer product has not been publicly disclosed by Calfrac or, to Calfrac's knowledge, anyone else, pursuant to any federal, state, or local law or regulation.
 - *ii.* In professional trade publications? The identity of the ingredients and their collective use in a friction reducer product has not been publicly disclosed by Calfrac or, to Calfrac's knowledge, anyone else, in professional trade publications.
 - *Through any other media or publications available to the public or your competitors?* In order to make the above determinations, Calfrac used the CAS numbers of the substances in this product to search the FracFocus database and reviewed multiple entries per page of results. As previously mentioned, Calfrac found all the CAS numbers associated with various product usages. Calfrac reviewed compositions of other known friction reducers and found that the product contains the hazardous components for which trade secret protection is sought. However, their use in CALVISCTM 6634 or with this combination of ingredients has not been identified. Calfrac then performed a combined literature search using the CAS numbers and the term "friction reducer". Even though documents existed with the combination search term for the hazardous trade secret components, there was no public document that identified "friction reducer" with the CAS numbers for which confidentiality is sought. Calfrac was not able to locate any documentation that mentions all ingredients together for any purpose.
- 2. To what extent is the identity of the ingredient (including its use in the additive) known within the company and what steps have you taken to safeguard the information? Please describe in detail how this information is housed in your company and what steps your employees, officers, agents, and directors take to prevent disclosure of the information to parties outside of your company.
 - Calfrac has in place numerous safeguards and controls to protect the confidentiality of its product formulations including, but not limited to, safe storage locations for information on proprietary products; marking all hard copies of records containing proprietary Chemical Identity information as confidential and trade secret; limiting access to proprietary Chemical Identity information internally on a need-to-know basis only; and requiring confidentiality agreements when disclosing the proprietary Chemical Identity information or product samples to third-parties. Electronic copies of records containing proprietary Chemical Identity information are protected and maintained on a secure internal network. Employees provided with access to proprietary Chemical Identity information are informed of the value and importance of protecting it. In addition to the Confidential Information and Inventions







Agreement signed by all employees, employees with access or exposure to proprietary Chemical Identity information are required to sign an acknowledgement of confidentiality.

- Has any other regulatory body (federal, state, tribal, or local) determined the ingredient identity (including its use in the additive) is not entitled to protection from public disclosure as a trade secret or confidential commercial information? If so, provide a copy of the agency's determination, along with any explanation as to why the Commission should not make a similar determination. Provide any other information concerning prior requests for confidentiality and/or regulatory body determinations you believe is relevant to the Commission's determination.
 - No regulatory body (federal, state, tribal, or local) has determined that Calfrac's trade secret or
 confidential information is not protected from public disclosure. These products have been used
 throughout Calfrac's United States operations and have been provided protection from
 disclosure throughout those jurisdictions.
- 4. How is the identity of the ingredient commercially valuable to the company? In answering this question, please describe why the use of the ingredient in the type of additive is not common knowledge in the industry, including any novel or unusual aspects of the chemical or the use of the chemical in this application.
 - Calfrac has expended a significant amount of effort and money to develop the proprietary product and it is the result of years of extensive research, development testing and oilfield application to customers' wells. Developing products requires an understanding of the geology, the physics of temperatures and pressures and the chemistry of the stimulation fluids. Calfrac devotes significant research and development resources to understand geology, physics of temperatures and pressures, fluid systems for unique geological formations and to develop new and innovative products to more effectively stimulate reservoirs to increase production of oil and gas.
 - For example, CalVisc[™] 6634 contains components that would not normally be considered or expected as part of a commercial friction reducer formulation. However, the product has proven to be highly successful over many years of commercial use, providing Calfrac with superior operations and technical differentiation. Hence Calfrac feels that dissemination of this commercially valuable knowhow would be highly detrimental to its interest, therefore an application for trade secret protection is requested.
 - If the Chemical Identities of this product were to be available to our competitors or customers, then they could replicate our products and Calfrac would lose its competitive advantage in Montana and throughout the world gained through considerable expense and research.







- 5. Describe the ease or difficulty with which the formula for the additive product could be determined from public disclosure of the ingredient identity. Specifically, explain why the use of the "systems approach" format would not adequately protect your proprietary interest.
 - If the proprietary Chemical Identity information were disclosed, then it would not be difficult for Calfrac competitors to "reverse engineer" and determine the proprietary formula of the product.
 - There are a limited number of active ingredients and the revealing proprietary Chemical Identity information, even when presented in a systems approach format, would provide others with the active ingredients in the products allowing others to engineer our product for sale and/or use, and thereby, undermining Calfrac competitive advantage. Further, a systems approach may undermine our ability to patent such formulas.







Attachment II

REDACTED Chemical Information for CalVisc™ 6634

CalVisc™ 6634		
COMPONENT NAME	CAS#	CONCENTRATION
Water	7732-18-5	≤41%
Organic acid salt:	PROPRIETARY	PROPRIETARY
Diethyllene triaminepentaacetic acid, pentasodiumsalt	PROPRIETARY	PROPRIETARY
Ammonium chloride	PROPRIETARY	PROPRIETARY
Sodium hydrogensulphite	PROPRIETARY	PROPRIETARY
Potassium acetate	PROPRIETARY	PROPRIETARY
Petroleum distillates:	PROPRIETARY	PROPRIETARY
Petroleum distillates	PROPRIETARY	PROPRIETARY
Paraffinic oils	PROPRIETARY	PROPRIETARY
Paraffinic oils	PROPRIETARY	PROPRIETARY
Paraffinic oils	PROPRIETARY	PROPRIETARY
Ethoxylated alcohols, C12-14 secondary	PROPRIETARY	PROPRIETARY
Isopropanol	PROPRIETARY	PROPRIETARY
Poly(oxy-1,2-ethanediyl),.alphahydroomegahydroxyether	PROPRIETARY	PROPRIETARY
Glycol:	PROPRIETARY	PROPRIETARY
12-hydroxystearic acid-polyethylene glycol copolymer	PROPRIETARY	PROPRIETARY
Polyethyleneglycol	PROPRIETARY	PROPRIETARY
Proprietary surfactant:	PROPRIETARY	PROPRIETARY
Polymer	PROPRIETARY	PROPRIETARY
Polyoxyethylene monooleate	PROPRIETARY	PROPRIETARY
Sorbitan oleate	PROPRIETARY	PROPRIETARY
Proprietary Amide:	PROPRIETARY	PROPRIETARY
Acrylamide	PROPRIETARY	PROPRIETARY
Ammonium acrylate	PROPRIETARY	PROPRIETARY
Ether:	PROPRIETARY	PROPRIETARY
Dioxane	PROPRIETARY	PROPRIETARY
Ethylene oxide	PROPRIETARY	PROPRIETARY



