5,000 100 000 000 000 000 000 000 000 000																					
State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505							Revised February 15, 2012  1. WELL API NO.														
											HYDRAULIC FRACTURING FLUID							4. Surface Hole L Unit:N Lot:N	Section:18	Township:17S	Range:32E
											DISCLOSURE							Feet from: 330 Feet from: 1850		N/S Line:S E/W Line:W	
											⊠ Original							5. Bottom Hole L Unit:N Lot:N		Township:17S	Range:32E
□ Amendment							Feet from: 330 Feet from: 1850 6. latitude:		N/S Line:S E/W Line:W longitude:												
							32.8 7. County:	282908897708		3.80848897688											
Operator Name and Address:							217817			05 200 0540											
CONOCOPHILLIPS 3401 E. 30th Stree	t					9. OGRID:	21/01/	10. Phone Num	per: S	505-326-9518											
Farmington 87402 11. Last Fracture Date: 8/23/			12. Production	on Type:	901																
13. Pool Code(s):						O 14. Gross Fra	ctured Interval:			-											
44500 15. True Vertical Depth (TVD):							372 ft to 6,570 ft lume of Fluid Pumped:														
6,911 ft	TON			78,122 gals																	
17. HYDRAULIC FLUID Trade Name	Supplier		OCONCENTRA Purpose	Ingredients	(CAS #) Chemie	cal Abstract	Maximum Ingred	lient	Maximum Ing	redient											
1000	32.2			100000	Service #		Concentration in mass)	Additive (% by	Concentration mass)	in HF Fluid (% by											
Water 15% HCL	Customer		Carrier Carrier	Water Hydrochloric acid	7732-18-5 7647-01-0			100% 15%	77.77	79.83308% 0.34771%											
White 20/40	Trican		Proppant	Crystalline silica:	14808-60-7			100%		14.27725%											
AcFrac SB Excel, 20/40	Trican	F	Proppant	Quartz (SiO2) Crystalline silica:	14808-60-7		1.2	100%		2.24149%											
mesh				Quartz (SiO2)	Dransiatory		E	40/		0.000400/											
100 Mesh, Bulk (over 20K	Trican	F	Proppant	Phenolic resin Crystalline silica:	Proprietary 14808-60-7			1% 100%		0.02242% 0.20442%											
lbs)* WG-111L (Slurried Guar	Trican		Gelling Agent	Quartz (SiO2) Mineral oil/ light	64742-47-8		17.	60%		0.33958%											
Gellant)	modif		John J. Ngom	hydrotreated pet. distillate																	
				polysaccharide blend	9000-30-0			60%		0.33958%											
LCLM-30 (Borate Crosslinker)	Trican	(	Crosslinker	Potassium Metaborate	16481-66-6			99.8%		0.11352%											
305				Ethylene Glycol Potassium	107-21-1 1310-58-3			25% 25%		0.02844% 0.02844%											
500 1 10 10 10 10				hydroxide																	
BXL-A (Breaker Intensifier)	Trican		Breaker Activator	Triethanolamine Diethanolamine	102-71-6 111-42-2			70% 1%		0.06085% 0.00087%											
S-15 (Surfactant)	Trican	8	Surfactant	Alcohol alkoxylate Methanol	Proprietary 67-56-1			20% 20%		0.01677% 0.01677%											
AcTivator	AcTivator Trican		Resin Activator	Alcohols, C12-14-	84133-50-6		1.5	70%		0.04976%											
				secondary, ethoxylated																	
				Methanol	67-56-1			50%		0.03555%											
pH-11 (pH Buffer)	Trican	p	H Buffer	Polyethylene glycol Potassium	25322-68-3 584-08-7			5% 38%		0.00356% 0.02024%											
				carbonate Potassium	1310-58-3			13%		0.00693%											
				hydroxide				1000000													
Bactron K-31 Third Party Fluid	Customer	E	Biocide	Gluteraraldehyde Third Party Fluid	111-30-8 Proprietary			25% 100%		0.01313% 0.04307%											
LAI-20 (Acid Inhibitor)	Trican	A	Acid Inhibitor	Methanol	67-56-1			31%		0.00495%											
				alcohol ethoxylate surfactants	Proprietary			30%		0.00479%											
				modified thiourea polymer	68527-49-1			30%		0.00479%											
				n-olefins	Proprietary			10%		0.0016%											
FEAC-20 (Iron Control)	Trican	li li	ron Control	Prop-2-yn-1-ol Acetic acid	107-19-7 64-19-7			8% 45%		0.00128% 0.00599%											
			COLORA (1900)	Citric acid	77-92-9			30%		0.00399%											
WBO-2 (Breaker) Encap LP (Low temp	Trican Trican		Breaker Breaker	Sodium Persulfate ammonium	7775-27-1 7727-54-0		7	100% 75%		0.01012% 0.00718%											
Breaker)				persulfate cured acrylic resin	Proprietary			16%		0.00153%											
				Crystalline silica:	14808-60-7		× .	10%		0.00096%											
				Quartz (SiO2) Talc	14807-96-6			2%		0.00019%											
				propylene carbonate	108-32-7			0%		0%											
				Sorbitan trioleate polydimethylsiloxane	26266-58-0 e 63148-62-9			0% 0%		0% 0%											
				Modified bentonite	68953-58-2			0%		0%											
				Water methylcellulose	7732-18-5 9004-67-5			0% 0%		0% 0%											
				Phenolic resin	Proprietary			0%		0%											
18. I, as Operator, hereby certify Signature: Signed E	that the inform lectronically	ation shown o	on this disclosure form Printed Name:	ATT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e best of my knowl	edge and beli	752 (5)	Regulatory													
<u>3</u>					- 1		Title: Tech														
Date: 10/23/20	1 0,000 No. 1	nhillie -																			
E-mail Address: Ashley.Ma NMOCD does not require the repo	artin@conoco			ed in 29 CFR 1910 1200 1	NMOCD does not	require the ren	orting or disclosure	of proprietary tra-	de searet or conf	idential business											
information.	3		22 222010		2020 1101		3.3.5.030.6	, , , , , , , , , , , , , , , , , , , ,	2. 2. 30/11												