Submit within 45 days of well t	completion	State of New Mexico			1. WELL API NO.		Revised November 6, 2013		
Energy, Minerals and Natural Resources					urces				
						to Scottenino			
Oil Conservation Division 1220 S. St Francis Dr.						2. Well Name: MCA UNIT #488			
Santa Fe, NM 87505						3. Well Number: 488			
LIVERALILIC FE			4. Surface Hole L	ocation:	-				
HYDRAULIC FRACTURING FLUID DISCLOSURE						Unit:M Lot:M Feet from:70	Section:23	Fownship:17S Range:32E	
⊠ Original						Feet from:510		E/W Line:W	
						5. Bottom Hole L Unit:M Lot:M		Fownship:17S Range:32E	
□ Amendment						Feet from:70		V/S Line:S	
						Feet from:510 6. latitude:	· ·	E/W Line:W longitude:	
						32.8	129659530334	402.744020004700	
						7. County:		103.744030881709	
						Lea			
8. Operator Name and Address: CONOCOPHILLIPS COMPANY 3401 E. 30th Street Farmington 87402						217817	10. Phone Numb	per: 505-326-9518	
11. Last Fracture Date: 11/1	3/2013 Frac	Performed by: Trican			1000	12. Production Type:			
13. Pool Code(s): 14						14. Gross Fractured Interval:			
43329 15. True Vertical Depth (TVD):						3,883 ft to 4,321 ft 16. Total Volume of Fluid Pumped:			
4,385 ft					47,913 gals				
17. Total Volume of Re-Use Water Pumped: N/A						18. Percent of Re-Use Water in Fluid Pumped: Not Disclosed			
	COMPOS	ITION AND CONCENTRA	ATION:			TO DISCOSO			
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingred Concentration in		Maximum Ingredient Concentration in HF Fluid (% by	
Water	Quetomor	Corrier	Water	45.00.00000000		mass)	Succession and Control	mass)	
Water 15% HCL	Customer Trican	Carrier Carrier	Water Hydrochloric acid	7732-18-5 7647-01-0		100% 15%		68.43243% 2.75086%	
Brown 16/30	Trican	Proppant	Crystalline silica: Quartz (SiO2)	14808-60-7		100%		6.87643%	
SiberProp 16/30 Mesh	Trican	Proppant	Crystalline silica: Quartz (SiO2)	14808-60-7		100%		4.79206%	
Gyptron T-249	Trican	Scale Inhibitor	Hydrochloric acid	7647-01-0			10%	0.06684%	
NOTE OF STANK			phosphoric acid	7664-38-2			5%	0.03342%	
WG-111L (Slurried Guar	Trican	Gelling Agent	Formaldehyde Mineral oil/ light	50-00-0 64742-47-8		-	0.09%	0.0006% 0.24385%	
Gellant)			hydrotreated pet. distillate						
			polysaccharide blend	9000-30-0			60%	0.24385%	
S-15 (Surfactant)	Trican	Surfactant	Alcohol alkoxylate	Proprietary			20%	0.02249%	
Greenflush (Solvent)	Customer	Flush	Methanol Mineral oil/ light	67-56-1 64742-47-8			20% 99%	0.02249% 0.09502%	
		10000000	hydrotreated pet. distillate						
AcTivator	Trican	Resin Activator	Alcohols, C12-14- secondary, ethoxylated	84133-50-6			70%	0.06347%	
			Methanol	67-56-1		-	50%	0.04533%	
LAI-20 (Acid Inhibitor)	Trican	Acid Inhibitor	Polyethylene glycol Methanol	25322-68-3 67-56-1			5% 31%	0.00453% 0.02285%	
LAI-20 (ACID IIIIIIDILOI)	IIICall	Acid Illilibitor	alcohol ethoxylate	Proprietary			30%	0.02265%	
			surfactants modified thiourea	68527-49-1			30%	0.02211%	
			polymer n-olefins	Proprietary		v	10%	0.00737%	
9	lec.		Prop-2-yn-1-ol	107-19-7		9	8%	0.0059%	
LCLM-30 (Borate Crosslinker)	Trican	Crosslinker	Potassium Metaborate	16481-66-6			99.8%	0.05524%	
			Ethylene Glycol Potassium hydroxide	107-21-1 1310-58-3			25% 25%	0.01384% 0.01384%	
FEA-20 (Iron Control)	Trican	Iron Control	Acetic acid	64-19-7			82%	0.04469%	
WBO-2 (Breaker)	Trican	Breaker	Sodium Persulfate	7775-27-1		100%		0.00257%	
Bactron K-31	Customer	Biocide	Gluteraraldehyde Alcohol Ethoxylate Surfactants	111-30-8 Proprietary			25% 0%	0% 0%	
			amine phosphonate	Proprietary			0%	0%	
			Resin	Proprietary			0%	0%	
			propylene carbonate Sorbitan trioleate	108-32-7 26266-58-0			0% 0%	0% 0%	
			Modified bentonite	68953-58-2			0%	0%	
20 Las Operator heraby certific	that the infere	nation shown on this disclosure form	Water	7732-18-5	edge and balis	f .	0%	0%	
	lectronically	Printed Name:		Jest of my MiOWI	Luge and belle		Regulatory		
						Title: Tech		_	
Date: 1/2/2014 E-mail Address: Ashley.Martin@conocophillips.com									

NMOCD does not require the reporting of information beyond MSDS data as described in 29 CFR 1910.1200. NMOCD does not require the reporting or disclosure of proprietary, trade secret or confidential business information.