State of New Mexico						Revised November 6, 2013											
						1. WELL API NO.											
Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						30-025-37828 2. Well Name:											
									LIVERALILIC ED	ACTUDING FL		,			4. Surface Hole L	ocation:	
									HYDRAULIC FRACTURING FLUID DISCLOSURE						Unit:E Lot:E Section:16 Township:22S Range:37E Feet from:1650 N/S Line:N Feet from:990 E/W Line:W		
									⊠ Original						5. Bottom Hole L	ocation:	1993
□ Amendment						Unit:E Lot:E Section:16 Township:22S Range:37E Feet from:1650 N/S Line:N Feet from:990 E/W Line:W 6. latitude: longitude:											
							945628463888	iongitude.									
							A 100 100 100 100 100 100 100 100 100 10	103.173260532516									
						7. County: Lea		and the first on the second									
Operator Name and Address:					9. OGRID:	258350	10. Phone Numi	per: 832-327-2252									
VANGUARD PERMI 5847 San Felipe, Su Houston 77057					o. ookib.	230300	To. I note water	55. 552 5E7 EE5E									
						on Type:											
13. Pool Code(s): 14. 22800						O Se Fractured Interval: Confidential											
						Volume of Fluid Pumped:											
4,148 ft 17. Total Volume of Re-Use Water Pumped: 18						55,266 gals 8. Percent of Re-Use Water in Fluid Pumped:											
N/A	r Fumpea:					ot Disclosed	iula Pumpea:										
19. HYDRAULIC FLUID (COMPOSITION AN	ID CONCENTRAT	ΠON:														
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	al Abstract	Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% mass)									
Water		Carrier / Base Fluid		7732-18-5			100%	83.64546									
Sand B-15	Water Science Tech	Proppant Biocide	Silicon Dioxide Tetrakis	14808-60-7 55566-30-8		100%		10.3984 ⁴ 0.00198 ⁴									
	Water Science Fecil	Blocide	(hydroxymethyl) phosphonium sulfate	33300-30-0			20%	0.00156									
			Water	7732-18-5			80%	0.00792									
SG-15G	PfP Technology	Polymer	Guar Gum Petroleum Distillate	9000-30-0 64742-47-8		v	50% 55%	0.23054 0.25359									
			(Mineral Oil) Bentonite Clay	14808-60-7			2%	0.00922									
			Surfactant	68439-51-0			2%	0.00922									
XL-335	ASK	Crosslinker	Ethylene Glycol Potassium	107-21-1 1310-58-3			25% 25%	0.01912 ¹ 0.01912 ¹									
			Hydroxide Proprietary	Proprietary			25%	0.01912									
			Proprietary	Proprietary			15%	0.01147									
			Proprietary	Proprietary		10%		0.00765									
GB-2	Fritz Industries, Inc.	Breaker	Ammonium Persulfate	7727-54-0		99.9%		0.00545									
NE-227	CESI	Non-emulsifier	Isopropanol	67-63-0			15%	0.01302									
			Methanol Ethoxylated Nonylphenol	67-56-1 9016-45-9			15% 20%	0.01302 0.01736									
Garnett,Pearl RCS	Preferred Sands	RCS Proppants	Quartz(SiO2)	14808-60-7	14808-60-7		98%	5.21007									
\$20		i de	Polyurethane Resin	Proprietary			5%	0.26582									
			Colorant	Proprietary			1%	0.05316									
20. I, as Operator, hereby certify the Signature: Signed Electron Date: 3/20/2014		ted Name: Randall Hi		: Dest of my knowle	age and belie	Title: <u>Sr Opera</u>	tions Engineer	(

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.