Submit within 45 days of well of	State of New Mexico							Revised N	November 6, 2013
	Ene	rgy Mineral				1. WELL API NO. 30-02	5-37829		
Energy, Minerals and Natural Resources Oil Conservation Division					uiccs	10 (No. 27 April 20)			
						2. Well Name: GRIZZELL B #008			
1220 S. St Francis Dr.						3. Well Number:			
Santa Fe, NM 87505						800			
HYDRAULIC FR DISCLOSURE	RACTURING FL	UID				4. Surface Hole L Unit:H Lot:H Feet from:2310	Section:8 T	ownship:22S /S Line:N	Range:37E
⊠ Original						Feet from: 497 5. Bottom Hole L		/W Line:E	
□ Amendment						Unit:H Lot:H	Section:8 T	ownship:22S	Range:37E
						Feet from: 2310 Feet from: 497		/S Line:N /W Line:E	
						6. latitude:	07241681063	longitude: -103	.178111512484
						7. County:	01241001000	100	.17011101240
						Lea			
<ol> <li>Operator Name and Address: VANGUARD PERM 5847 San Felipe, S Houston 77057</li> </ol>					9. OGRID:	258350	10. Phone Numi	ber: 8	332-327-2252
11. Last Fracture Date: 10/9	/2013 Frac Performed by	CUDD			12. Productio				
13. Pool Code(s):				ctured Interval:					
50350 15. True Vertical Depth (TVD):						Confidential  8. Total Volume of Fluid Pumped:			
4,500 ft		64		1,149 gals	SOURCE				
17. Total Volume of Re-Use Wa N/A				of Re-Use Water in F ot Disclosed	-luid Pumped:				
19. HYDRAULIC FLUID									
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ing Concentration mass)	redient n in HF Fluid (% by
Water		Carrier / Base Fluid		7732-18-5		100%		massj	82.46375%
Sand B-15	Water Science Tech	Proppant Biocide	Silicon Dioxide Tetrakis	14808-60-7 55566-30-8		100% 20%			8.83343% 0.00196%
B-13	water Science recir	Blocide	(hydroxymethyl) phosphonium sulfate Water				1 E 22		
15% Hydrochloric Acid	Reagent	leagent Scale Dissolver		7732-18-5 7647-01-0	7732-18-5 7647-01-0		80% 15%		0.00785% 0.51817%
13 % Hydrochlone Acid	reagent	Scale Dissolver	37% Hydrochloric Acid			r v			
I-122	Chemplex.L.C.	Acid Corrosion	Water Methonol	7732-18-5 67-56-1			85% 70%		2.93631% 0.00133%
· ·	Onomprox, E. O.	Inhibitor	Propargyl alcohol	107-19-7			8%		0.00027%
			Alcohol Ethoxylate Surfactants	Trade Secret			30%		0.00099%
			n-olefins	Trade Secret			10%		0.00033%
			thiourea- formaldehyde copolymer	68527-49-1			30%		0.00099%
SG-15G	PfP Technology	Polymer	Guar Gum	9000-30-0			50%		0.21453%
			Petroleum Distillate (Mineral Oil)	64742-47-8			55%		0.23598%
			Bentonite Clay	14808-60-7			2%		0.00858%
XL-335	ASK	Crosslinker	Surfactant	68439-51-0 107-21-1			2%		0.00858%
	ASK	Clossillikei	Ethylene Glycol Potassium	1310-58-3			25% 25%		0.01667% 0.01667%
			Hydroxide	D			050/		0.040070
			Proprietary Proprietary	Proprietary Proprietary		100	25% 15%		0.01667% 0.01%
			Proprietary	Proprietary			10%		0.00667%
BC-1	Benchmark	Breaker Catalyst	Triethanolamine	102-71-6 111-42-2		100% 30%			0.04108%
GB-2	Fritz Industries, Inc.	Breaker	Diethanolamine Ammonium	7727-54-0			99.9%		0.01233% 0.0054%
			Persulfate						
NE-227	CESI	Non-emulsifier	Isopropanol Methanol	67-63-0 67-56-1			15% 15%		0.01162% 0.01162%
		1	Ethoxylated	9016-45-9			20%		0.0155%
FE-4	Chemplex, L.C.	hemplex, L.C. Iron Control Additive		77-92-9			55%		0.01088%
			Anhydrous Water			v.	EEC.		
	Mamantius Chasielte	Momentive Specialty Proppant		7732-18-5 14808-60-7		<u> </u>	55% 100%		0.01088% 4.59573%
Black Ultra	Mottletilive Specialiv	FIUDDAIII	Qualiziolozi	14000-00-					
Black Ultra  20. I, as Operator, hereby certify	Chemicals Inc.		Quartz(SiO2) Furfuryl Alcohol	98-00-0			1%		0.04596%

E-mail Address: rhicks@vnrllc.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.