Submit within 45 days of well co	ompletion	State of New Mexico Energy, Minerals and Natural Resources				Revised November 6, 2013 1. WELL API NO. 30-015-41727			
	1 <u></u>								
	Ene								
Oil Conservation Division						2. Well Name:			
1220 S. St Francis Dr. Santa Fe, NM 87505						RATTLESNAKE 13 PM STATE #001H 3. Well Number:			
						HYDRAULIC FF	RACTURING F	LUID	
DISCLOSURE						Feet from:660 Feet from:150	N E	VS Line:S VW Line:E	Nange.202
⊠ Original □ Amendment						5. Bottom Hole Lot: Unit:M Lot: Feet from:628	Section: 13 To	ownship:19S /S Line:S	Range:28E
Amendment						Feet from:340	E/	W Line:W	
						6. latitude: 32.6	555945121491	longitude: -104	1.122487951327
						7. County: Eddy			
8. Operator Name and Address: MEWBOURNE OIL PO Box 5270 Hobbs 88241		9. OGRID:		14744	10. Phone Numbe	er: 57	5-393-5905		
11. Last Fracture Date: 9/5/2	12. Productio								
13. Pool Code(s):					ctured Interval:				
55510 15. True Vertical Depth (TVD):		7,554 ft to 7,71 16. Total Volume of Fluid Pun							
7,635 ft		1,		372,728 gals					
17. Total Volume of Re-Use Water N/A				of Re-Use Water in F	luid Pumped:				
19. HYDRAULIC FLUID	COMPOSITION AI	ND CONCENTRA	TION:						
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Maximum Ingredient Concentration in Additive (% by		Maximum Ingredient Concentration in HF Fluid (% by	
		_		8 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4		mass)		mass)	
Water Activator, 330 gal tote	Operator Baker Hughes	Carrier Activator	Water Alcohols, C12-14-	7732-18-5 84133-50-6		100% 70%			85.93074% 0.04179%
Activator, 330 gar tote	Daker Hughes	Activator	Secondary, Ethoxylated						10000
Alpha 125	Baker Hughes	Biocide	Methanol Glutaraldehyde	67-56-1 111-30-8		50% 30%			0.02985% 0.00678%
GBW-5	Baker Hughes	Breaker	Ammonium	7727-54-0		100%			0.00282%
Enzyme G-I	Baker Hughes	Breaker	persulphate Contains non-	NA		0%			0%
Elizyllic O1	Daker Hughes	Diedici	hazardous ingredents which are listed in the non- MSDS section of the report	No.			070		0.0
High Perm CRB	Baker Hughes	Breaker	Ammonium Persulphate	7727-54-0			100%		0.00188%
XLW-10A	Baker Hughes	Crosslinker	Ethylene Glycol	107-21-1			30%		0.02384%
	0.00		Sodium Hydroxide Sodium Tetraborate	1310-73-2 1303-96-4			10% 30%		0.00795% 0.02384%
			Decahydrate	1303-90-4	303-90-4		3070		0.0236470
FRW-18	Baker Hughes	Friction Reducer	Petroleum Distillates	64742-47-8		30%			0.00661%
GW-4 NE-35, 330 gl tote	Baker Hughes Baker Hughes	Gelling Agent Non-emulsifier	Guar Gum Mixture of	9000-30-0 Trade Secret		100%			0.11064% 0.04258%
NE 35, 556 grioto	Danel Hagnes	Tron on distinct	Surfactants Propylene Glycol	57-55-6			30%	1	0.02555%
Sand, White, 20/40	Baker Hughes	Proppant	Crystalline Silica (Quartz)	14808-60-7		100%			13.10832%
Sand, White, 100 mesh	Baker Hughes	Proppant	Crystalline Silica (Quartz)	14808-60-7			100%		0.56939%
Ingredients shown above are	9		Cured Resin	Trade Secret		0%			0.0004505%
subject to 29 CFR 1910			Ethoxylated Alcohol	Trade Secret		0%			0.0004406%
			Hemicellulase Enzyme Concentrate	9025-56-3			0%		0.000415%
			Methanol	67-56-1			0%		5.65E-05%
			Poly (acrylamide-co- acrylic acid)	Trade Secret			0%		0.0066086%
			Salt	Trade Secret		0%			0.0011014%
			Sorbitan Monooleate	Trade Secret		0%			0.0011014%
20. I, as Operator, hereby certify the	hat the information shows o	n this disclosure form in to	Water	7732-18-5	and belief	50	0%		0.0572693%
		nted Name: NM Young	ac and complete to the DESt (or my knownedge s	and Deliel.	Title: Manager			
Date: 10/1/2014	1	-							
A STATE OF THE STA	newbourne.com	ISSO data as 1	00 0ED 4040 4000 1015	D.d	45		internal desired		
NMOCD does not require the report	ting of information beyond I	MSDS data as described in	29 CFR 1910.1200. NMOCI	D does not require	tne reporting of	r aisclosure of propi	etary, trade secret	or contidential bu	isiness information.