ubmit within 45 days of we	Il completion	Stat	e of New Mexic	:0				Revised	November 6, 201											
Energy, Minerals and Natural Resources Oil Conservation Division						WELL API NO. 30-025-43365 Well Name:														
																	SCHUBERT 18 #004H			
										1220 S. St Francis Dr.						3. Well Number:				
		San	ta Fe, NM 8750	5		004H														
HYDRAULIC	FRACTURING	FLUID				4. Surface Hole Lo														
DISCLOSURI		JI LOID				Unit:O Lot:O Feet from:245		ownship:19S I/S Line:S	Range:39E											
DISCLOSURE								/W Line:E												
Original						5. Bottom Hole Lo		400	- 205											
□ Amendment						Unit:O Lot:O Feet from:245		ownship:19S I/S Line:S	Range:39E											
Amendment						Feet from:2405	E	/W Line:E												
						6. latitude:	5371776	ongitude: -103	.0840306											
						7. County:	1311110	-103	.0040300											
						Lea														
Operator Name and Addres					9. OGRID:	371275	10. Phone Number	er: 21	10-478-5960											
FORGE ENERO 10999 IH-10 W San Antonio 78																				
		ed by: Elite Well Service	es		12. Production	Type:														
500 E 500 P C						O 14. Gross Fractured Interval:														
3. Pool Code(s): 97353						. Gross Fractured Interval: Confidential														
. True Vertical Depth (TVD):	:				16. Total Volu	6. Total Volume of Fluid Pumped:														
4,623 ft 7. Total Volume of Re-Use Water Pumped:						1,499,824 gals 18. Percent of Re-Use Water in Fluid Pumped:														
N/A						Not Disclosed														
. HYDRAULIC FLU rade Name		AND CONCENTR		1000 #1 O1	mical Ab	Marriero	edient	Marian	redicat											
ade Name	Supplier	Purpose	Ingredients	Service #	mical Abstract		in Additive (% by	Maximum Ing Concentration by mass)	n in HF Fluid (%											
/ater	Customer	Carrier/Base Fluid	Water	7732-18-5			100%	by massy	88.11164											
and (Proppant)		Proppant	Silica Substrate	14808-60-7		4	100%	e.	8.00662											
CS (Proppant)	Momentive CNR	Proppant	Silica Substrate	14808-60-7 7647-01-0	7	100% 38.8%			1.89979 0.59476											
ydrochloric Acid (15%) -N-1 Plus	Chemplex	Acidizing Iron Control,Corr	Hydrochloric Acid Acetic Acid	64-19-7		+	38.8% 80%		0.0092											
N-11105	Officialities	Inhib,Surfactant	Methanol	67-56-1			10%		0.00115											
lexcide 24L	Chemplex	Biocide	Tetrahydro-3, Dimethyl-2H	533-74-4			24%		0'											
lexset 730	Chemplex	Activator	Secondary Alcohol Ethoxylate	84133-50-6	3		50%		0'											
lexsurf 240 E	Chemplex	Surfactant	Methyl Alcohol	67-56-1			10%		0.00819											
Plexslick 953	Observatore	Cristian Dadware	Alcohol Alkoxylate	Proprietary		1	50%		0.04097											
	Chemplex	Friction Reducer	Alcohol Ethoxylate Surfactants	Proprietary			8%		0.00529											
			Hydrotreated Petroleum	64742-47-8	3		30%		0.019519											
			Distillate Polyacrylamide-co-Acrytic	9003-06-9			31%		0.020179											
	unum <u>n</u> y	1 111111111	Acid																	
Plexgel 907 LE	Chemplex	Polymer	Guar Gum Mineral Oil	9000-30-0 64742-47-8		3	50% 55%		0.081389 0.089529											
			Bentonite Clay	14808-60-7		1	2%		0.003269											
			Surfactant	68439-51-0			2%		0.003269											
Plexbor 101 Plexgel Breaker 10L	Chemplex	Crosslinker	Ethylene Glycol	107-21-1		1	9.99%		0.00365											
	100		Potssium Metaborate	13709-94-9	9		30%		0.01095											
	Chemplex	Gel Breaker	Potassium Hydroxide Mannanase Enzymes	1310-58-3 Proprietary			5% 2%		0.00183											
exger breaker ToL	Offeriplex	Oel Bleaker	Sodium Chloride	7647-14-5		1	15%		0.00016											
odium Persulfate	Chemplex	Gel Breaker	Sodium Persulfate	7775-27-1			98%		0.04128											
uffer 11	Chemplex	PH Control	Potassium Hydroxide	1310-58-3			23%		0'											
Greenhib 679	Chemplex	Scale Inhibitor	Glycerine	56-81-5 Proprietan	,		35% 35%		0											
			Proprietary Water	Proprietary 7732-18-5	M.		30%		0'											
Clayplex 650	Chemplex	Clay Stabilizer	Water	7732-18-5			60%		0'											
			Ethanaminium,	67-48-1			35%		0'											
			2-hydroxy-N,N,N-trimethyl- chloride	,																
Plexcide 15G	Chemplex, LC	Biocide	Glutaraldehyde	111-30-8			14%		0'											
			Didecyl dimethyl	7173-51-5			3%		0'											
			ammonium chloride	00404.05																
			Alkyl dimethyl benzyl ammonium chloride	68424-85-1			3%		0											
			Ethanol	64-17-5			3%		0											
	Catalyst	Biocide	Didecyl dimethyl	7173-51-5			50%		0.00993											
ayzone845BCD-W	- Cartany Ct		ammonium chloride			1														
ayzone845BCD-W	Catalyon	13941304		64 47 5		7	400/		0.00400											
ayzone845BCD-W	Calaryor		Ethyl Alcohol	64-17-5 67-56-1			10% 40%		0.00199											
ayzone845BCD-W	Catalyst	Scale Inhibitor		64-17-5 67-56-1 Proprietary	,		10% 40% 15%		0.00199 0.00794 0.00303											

E-mail Address: kboyd@forgenergy.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.