Submit within 45 days of well completion State of New Mexico						Revised November 6, 2013			
Energy, Minerals and Natural R					urces	1. WELL API NO. 30-025-40852			
Oil Conservation Division						2. Well Name: KLEIN 16 STATE #002H			
1220 S. St Francis Dr.						3. Well Number:			
Santa Fe, NM 87505						002H			
HYDRAULIC I	FRACTURING FL	.UID				Surface Hole Location: Unit: A Lot: A Section		ownship:19S Range:35E	
DISCLOSURE						Feet from:660 N/S Line:N			
⊠ Original						Feet from:250 E/W Line:E 5. Bottom Hole Location:			
□ Amendment						Unit:A Lot:A Section Feet from:660		ownship:19S Range:35E VS Line:N	
						Feet from:250		/W Line:E	
						6. latitude: 32.6660228	3107544	longitude:	
						7. County:		103.454564963376	
						Lea			
Operator Name and Addre	966.				9. OGRID:	14187	10 Pho	ne Number:	
MARSHALL & W PO BOX 50880 MIDLAND 7971	VINSTON INC				3. OGRID.	14101	To. Prior	ne Number.	
1					12. Productio	1000 150			
13. Pool Code(s): 14.						O Fractured Interval:			
55610 15. True Vertical Depth (TVD):						9,675 ft to 13,630 ft otal Volume of Fluid Pumped:			
13,750 ft					1,004,892 gals				
17. Total Volume of Re-Use Water Pumped: N/A						18. Percent of Re-Use Water in Fluid Pumped: Not Disclosed			
19. HYDRAULIC FLU	JID COMPOSITION AN	ND CONCENTRA	TION:				4		
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemi Service #	cal Abstract	Maximum Ingredient Concentration in Additiv mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)	
Water Sand (Proppant)		Carrier/Base Fluid	Silica	7732-18-5 14808-60-7			100%	83.25465% 11.977%	
Hydrochloric Acid	Reagent Chemical	Proppant	Hydrogen Chloride	7647-01-0			40%	0.74074%	
			Water	7732-18-5			67%	1.05147%	
IC-5	Economy Polymers	Iron Control	Acetic Acid Citric Acid	64-19-7 77-92-9			60% 30%	0.0053% 0.00265%	
Carrieron	No. of the same of		Water	7732-18-5			60%	0.00265%	
CI-200	Economy Polymers	Corrosion Inhibitor	Methanol	67-56-1			60%	0.00131%	
LGW-01	Economy Polymers	Gellant	Petroleum Distillates	64747-47-8			60%	0.18873%	
			Polysaccharide Blend	NA			60%	0.18873%	
CL-03	ASK Chemical	Crosslinker	Potassium Hydroxide	1310-58-3		·	25%	0.02316%	
2			Ethylene Glycol	107-21-1			25% 25%	0.02316%	
			Proprietary Component	NA			2370	0.02316%	
			Proprietary Component	NA			15%	0.0139%	
			Proprietary Component	NA			10%	0.00927%	
BR-1	Economy Polymers	Breaker	Ammonium Persulfate	7727-54-0			98%	0.00205%	
BR03	Economy Polymers	Breaker	Ammonium Persulfate	7727-54-0			60%	0.00126%	
			Cured Acrylic Resin Silica, Crystalline-	NA 14808-60-7			25% 15%	0.00052% 0.00031%	
			Quartz						
FR-01 NE-602	Economy Polymers Environmental	Friction Reducer Surfactant	Trade Secret Trade Secret	Trade Secret Trade Secret			100%	0.04162% 0.06127%	
	Energy Service								
BC-50	Colossal Chemical	Biocide	Triazine/Triethanol	4719-04-4			60%	0.01439%	
SI-300	Colossal Chemical	Scale Inhibitor	Methanol Sodium Chloride	67-56-1 7647-14-5			5% 7%	0.0012% 0.00237%	
			Methanol	67-56-1			30%	0.01018%	
Tehatropia-On distriction	rtify that the information show	CONTRACTOR OF THE PROPERTY AND ADDRESS.	(9-2)(3-2)	best of my knowl	ledge and belie	COURSE ENGINEERING CALLS IN THE SECOND			
Signature: Signe 6/18/2		nted Name: Sherry Rob	Jens			Title: Operations Seci	etary		

E-mail Address: sroberts@mar-win.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.