Submit within 45 days of well co	mpletion	State of New Mexico Energy, Minerals and Natural Resources					Revised November 6, 2013 1. WELL API NO. 30-015-43227			
	En									
					urces					
Oil Conservation Division						2. Well Name: SOLUTION FEDERAL COM #003H				
1220 S. St Francis Dr.										
		Sant	a Fe, NM 875	505		3. Well Number: 003H				
HYDRAULIC FF	RACTURING	FLUID				4. Surface Hole Lo Unit: C Lot: 3		wnship:20S	Range:30E	
DISCLOSURE						Feet from:190	N/	S Line:N	Kange.Soc	
						Feet from:2250 5. Bottom Hole Lo		W Line:W		
⊠ Original						Unit:F Lot:F		wnship:20S	Range:30E	
□ Amendment						Feet from:2303		S Line:N		
						Feet from:2250 6. latitude:		W Line:W ongitude:		
						32.60	09016		3.994952	
						7. County: Eddy				
8. Operator Name and Address:					9. OGRID:	229137	10. Phone Numb	er:	432-685-4332	
COG OPERATING One Concho Cente 600 W. Illinois Ave Midland 79701					s. cons	223131	io. Thore valle	ei.	432 003 4332	
11. Last Fracture Date: 9/7/2015 Frac Performed by: Baker Hughes 12. Product						n Type:				
						s Fractured Interval:				
49622 15. True Vertical Depth (TVD): 16. T						8,534 ft to 15,440 ft al Volume of Fluid Pumped:				
8,477 ft						2,796 gals				
17. Total Volume of Re-Use Water Pumped: 18. F N/A						ent of Re-Use Water in Fluid Pumped: Not Disclosed				
19. HYDRAULIC FLUID	COMPOSITION	AND CONCENTRA	TION:	FT-179257-111			INTERNAL PROPERTY.	W11 - 12 -	ra maralifi I	
Trade Name	Supplier	Purpose	Ingredients	(CAS#) Chemic Service #	al Abstract	Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)		
Scaletrol 720	Baker Hughes	Scale Inhibitor	Ethylene Glycol	107-21-1		30%			19.604526%	
Parasorb 5000	Baker Hughes	Paraffin Inhibitor	Calcium Chloride Crystalline Silica	10043-52-4 14464-46-1		5% 1%			3.267421% 0.25366%	
Palasolb 5000	baker nugries	Faraliii IIIIIbitoi	(Cristobalite)			10		•		
			Crystalline Silica (Quartz)	14808-60-7			1%	1	0.25366%	
			Acetic acid ethenyl ester, polymer with ethene	24937-78-8			15%		3.804894%	
			Diatomaceous Earth, Natural (kieselguhr)	200000000000000000000000000000000000000			10%		2.536596%	
			Mineral Oil	8042-47-5			15%		3.804894%	
			Diatomaceous Earth, Calcined (kieselguhr)			8	70%		17.756172%	
 I, as Operator, hereby certify the Signature: Signed El 				ot my knowledge a	na peliet.	Title: Regulate	ory Analyst			
Signature: Signed Electronically Date: 10/7/2015		Finited Name. OtOTHI	Printed Name: Stormi Davis Title: Regulatory Analyst							
	onchoresources.con	n								
- Suavistation	onenoresources.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