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. 30-025-41939				
Oil Conservation Division						Well Name: SOUTHEAST MALJAMAR GB/SA UNIT #618				
1220 S. St Francis Dr.										
Santa Fe, NM 87505						3. Well Number: 618				
HYDRAULIC FRACTURING FLUID							ocation:			
DISCLOSURE								ownship:17S VS Line:S	Range:33E	
							cation:	/W Line:W		
⊠ Original							Section:29	ownship:17S	Range:33E	
□ Amendment						Feet from: 158 Feet from: 1985		I/S Line:S E/W Line:W		
						6. latitude:		longitude:		
						7. County:	986955098594	-10.	3.687406153069	
						Lea				
8. Operator Name and Address: CROSS TIMBERS 400 West 7th Stree		С			9. OGRID:	298299	10. Phone Numb	er: 8	317-334-7842	
Fort Worth 75070 11. Last Fracture Date: 10/3		12. Production								
DOKON PROPERTY OF THE PROPERTY		0								
13. Pool Code(s): 14. G 43329						ctured Interval: onfidential				
15. True Vertical Depth (TVD):					16. Total Volu	lume of Fluid Pumped:				
4,317 ft 17. Total Volume of Re-Use Water Pumped: 18. Pe						128,184 gals of Re-Use Water in Fluid Pumped:				
N/A	COMPOSI	TION AND CONCENTRAT	ION!		Ne	ot Disclosed				
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemi	cal Abstract	Maximum Ingred		Maximum Ing		
7.5/2000000	70011020	15.23 46%	A3000000	Service #		Concentration in mass)	Additive (% by	Concentration mass)	n in HF Fluid (% by	
FRESHWATER	MORNINGS PARTNERS		WATER	7732-18-5	732-18-5		100%		89.38911%	
16/30 BROWN SAND	US SILICA	PROPPANT	SAND	14808-60-7		100%			10.03449%	
SOS 1545	CHEMPLE	VISCOSIFIER FOR WATER	DISTILLATE, PETROLEUM,	64742-47-8 15220-87-8			50%		0.11184%	
		WATER	HYDROTREATED							
			LIGHT PROPYLENE			50%			0.11184%	
			PENTAMER							
			C-11 TO C-14 N-ALKANES, MIXED	1120-21-4		50%			0.11184%	
			GUAR GUM	9000-30-0			48%		0.10737%	
			ORGANOPHYLIC CLAY	PROPRIETARY			2%	•	0.00447%	
			CRYSTALLINE	14808-60-7 7732-18-5 PROPRIETARY		1%			0.00224%	
			SILICA WATER				1%		0.00224%	
			ALCOHOL				1%		0.00224%	
CLAYMAX	CHEMPLEX	X POTASSIUM	CHOLINE CHOLINE	67-48-1	67-48-1		62%		0.07577%	
		CHLORIDE SUBSTITUTE	CHLORIDE	7722 40 5			200/		0.046440/	
VISLINK 100	IOC	BORATE	WATER PARAFFINIC	7732-18-5 64742-47-8			38% 65%		0.04644% 0.05044%	
	1000	CROSSLINKER	NAPHTHENIC	100000000000000000000000000000000000000	PROPRIETARY					
			SOLVENT INORGANIC	PROPRIETA			50%		0.0388%	
PLEXSURF 215E	CHEMPLEX	X NONIONIC	BORATES WATER	7732-18-5		80%			0.04927%	
FLEXSURF 213E	CHEWIFLE	SURFACTANT	METHYL ALCOHOL	67-56-1		28%			0.01725%	
			ALCOHOL ETHOXYLATE	PROPRIETARY		2-	5%		0.00308%	
		LC	SURFACTANTS				<u> </u>			
NaOH (25%)	CHEMPLE	X pH CONTROL AGENT	WATER SODIUM	7732-18-5 1310-73-2			80% 30%		0.03897% 0.01461%	
errogen versions			HYDROXIDE					1		
PLEXCIDE 15G	CHEMPLE)	MICROBIOCIDE	WATER GLUTARALDEHYDE	7732-18-5			90% 14%		0.01977% 0.000308%	
			DIDECYL	7173-51-5			3%		0.00066%	
			DIMETHYL AMMONIUM							
			CHLORIDE	68424-85-1						
			ALKYL DIMETHYL BENZYL				3%		0.00066%	
			AMMONIUM							
			CHLORIDE ETHANOL	64-17-5			3%		0.00066%	
GREEN FLUSH	CHEMPLEX	SOLVENT	HYDROTREATED PETROLEUM	64742-52-5			99%		0.01407%	
			DISSILATE							
			ALCOHOL ETHOXYLATE	PROPRIETA	RY		10%		0.00142%	
OOLDUM DEDOUGE	OUEVE	/ OTHER SECTION	SURFACTANTS	7775 07 :					0.000010	
SOLDUM PERSULFATE	CHEMPLE	ACTIVE BREAKER	SODIUM PERSULFATE	7775-27-1			98%		0.00631%	
		on shown on this disclosure form is true	and complete to the best of	of my knowledge s	and belief.	·		'		
Signature: Signed Electronically Printed Name: Robbie A Grigg Title: Regulatory Compliance Date: 10/9/2014										
10.0.201	nspartners.com	 m								
3.336.	-	on beyond MSDS data as described in 2	29 CFR 1910.1200. NMOCI	D does not require	the reporting of	r disclosure of propri	etary, trade secret	or confidential b	usiness information.	
	10 10 10				4.4		10.18			