Submit within 45 days of well co	mpletion	21.1	of No	la -		Г		Revised November 6, 2013	
State of New Mexico Energy, Minerals and Natural Resor					urces	1. WELL API NO. 30-02	1. WELL API NO. 30-025-43293		
		Oil Cons	nservation Division			2. Well Name: ELAND 32 18 33 RN STATE COM #124H			
1220 S. St Francis Dr. Santa Fe, NM 87505						3. Well Number: 124H			
HYDRAULIC FF	RACTUR		,			4. Surface Hole Lo		ownship:18S Range:33E	
DISCLOSURE						Feet from:465 Feet from:1166	N E	I/S Line:S /W Line:E	
⊠ Original □ Amendment						5. Bottom Hole Lo Unit:A Lot:P Feet from:465	Section:32	ownship:18S Range:33E	
Anonanon						Feet from:1166 6. latitude:	SECURIOR SECURITY S	/W Line:E longitude:	
						7. County: Lea	9798306	-103.6803862	
Operator Name and Address: MATADOR PRODU One Lincoln Centre 5400 LBJ Freeway,		MPANY			9. OGRID:	228937	10. Phone Numb	er: 972-371-5218	
Dallas 75240 11. Last Fracture Date: 2/13/	2017 Frac P	erformed by: HALLIBURTON EN	ERGY SERVICES		12. Production			-	
13. Pool Code(s): 13160 15. True Vertical Depth (TVD):						ctured Interval: 791 ft to 14,371 f ime of Fluid Pumped			
15. True Vertical Depth (TVD): 9,695 ft 17. Total Volume of Re-Use Water Pumped:						7,577,873 gals 18. Percent of Re-Use Water in Fluid Pumped:			
19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:					Not Disclosed				
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	al Abstract	Maximum Ingred Concentration in mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)	
Fresh Water CL-28M CROSSLINKER	Operator Halliburton		Water Listed Below	7732-18-5 Listed Below		100% 0%		81.5668% 0%	
CLAYFIX 3 DCA-23003	Halliburton Halliburton	Friction Reducer	Listed Below Listed Below	Listed Below Listed Below			0% 0%	0% 0%	
FDP-S1226-15 FE-1A ACIDIZING COMPOSITION	Halliburton Halliburton		Listed Below Listed Below	Listed Below Listed Below			0% 0%	0% 0%	
FE-2A HAI-OS ACID INHIBITOR	Halliburton Halliburton		Listed Below Listed Below	Listed Below Listed Below		0% 0%		0% 0%	
HYDROCHLORIC ACID MC B-8614	Halliburton Halliburton	Solvent Biocide	Listed Below Listed Below	Listed Below Listed Below		0% 0%		0% 0%	
MO-67 OPTIFLO-III DELAYED	Halliburton Halliburton		Listed Below Listed Below	Listed Below Listed Below			0% 0%	0% 0%	
RELEASE BREAKER SAND-COMMON WHITE-	Halliburton	Proppant	Listed Below	Listed Below			0%	0%	
100 MESH, SSA-2, BULK (100003676 SAND-PREMIUM WHITE-	Halliburton	Proppant	Listed Below	Listed Below			0%	0%	
20/40, BULK WG-36 GELLING AGENT	Halliburton		Listed Below	Listed Below			0%	0%	
MSDS and Non-MSDS Ingredients are listed below							0%	0%	
Ingredients	Listed Abo	ve Listed Above	Acetic acid Acetic anhydride	64-19-7 108-24-7			60% 100%	0.00203% 0.00338%	
			Acrylamide Acrylamide, sodium	79-06-1 25987-30-8			0.01% 30%	0.0033676 0.00426%	
			acrylate polymer Alcohols, C12-13,	66455-14-9			30%	0.01257%	
			ethoxylated Alcohols, C12-16,	68551-12-2			5%	0.0021%	
			ethoxylated Ammonium persulfate	7727-54-0			100%	0.00232%	
			Borate salts Calcium chloride	Proprietary 10043-52-4			60% 1%	0.02843% 0.00094%	
			Citric acid Crystalline silica,	77-92-9 14808-60-7		i di	60% 100%	0.0021% 17.76754%	
			quartz Cured acrylic resin	Proprietary			30%	0.0007%	
			Ethanol Ethoxylated alcohols Ethoxylated branched C13 alcohol	64-17-5 Proprietary 78330-21-9			1% 30% 5%	0.00026% 0.00017% 0.00071%	
			Ethylene oxide Fatty acids, tall oil	75-21-8 Proprietary			0.01% 30%	0% 0.00017%	
			Glutaraldehyde Guar gum	111-30-8 9000-30-0			30% 100%	0.00771% 0.09962%	
			Hydrochloric acid Hydrotreated light	7647-01-0 64742-47-8			60% 30%	0.19081% 0.00426%	
			Inorganic mineral Inorganic salt	Proprietary Proprietary		5% 5%		0.00237% 0.00471%	
			Magnesium chloride hexahydrate				5%	0.00471%	
			Methanol Olefins	67-56-1 Proprietary			60% 5%	0.00037% 7E-05%	
			Phosphoric acid Polymer	7664-38-2 Proprietary			0.1% 1%	3E-05% 0.00047%	
			Propargyl alcohol Quaternary ammonium	107-19-7 68424-85-1			10% 5%	6E-05% 0.00129%	
			compounds, benzyl- C12-16-alkyldimethyl chlorides				30%	0.00017%	
			Reaction product of acetophenone, formaldehyde, thiourea and oleic acid in dimethyl	68527-49-1			3076	0.00017%	
			formamide Sobitan, mono-9- octadecencate (7)	1338-43-8		1	5%	0.00071%	
			octadecenoate, (Z) Sodium chloride Sodium diacetate	7647-14-5 126-96-5			30% 5%	0.02846% 0.00071%	
			Sodium hydroxide Sorbitan monooleate	1310-73-2			30% 5%	0.00535% 0.00071%	
			polyoxyethylene derivative	7700 40 5			4000/	0.500400	
The Control of the Co	A COLOR DISTRIBUTE	ion shown on this disclosure form is tru	1. 20 (1. 2 (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	7732-18-5 of my knowledge a	nd belief.	Two Engine	100%	0.53242%	
Date: 4/4/2017	ectronically	Printed Name: AV8	None			Title: Engine	sering recii		
A 40 A 50	matadorres	on beyond MSDS data as described in	29 CFR 1910.1200. NMOCI	O does not require	the reporting o	r disclosure of propri	etary, trade secret	or confidential business information.	