Submit within 45 days of well co	ompletion	State of New Mexico					Revised November 6, 2013			
	<u> </u>					1. WELL API NO. 30-025-23345				
Er		ergy, Minerals and Natural Resources			urces					
		Oil Conservation Division				2. Well Name:				
1220 S. St Francis Dr. Santa Fe, NM 87505						PHILLIPS LEA #006				
						3. Well Number:				
						006				
HYDRAULIC FI	RACTI IRING	FLUID	1000			4. Surface Hole Lo				
DISCLOSURE						Unit:K Lot:K Feet from:2310		ownship:17S I/S Line:S	Range:34E	
DISCLOSURE						Feet from:2310	E	/W Line:W		
⊠ Original						5. Bottom Hole Lot Unit:K Lot:K		ownship:17S	Range:34E	
□ Amendment						Feet from:2310		I/S Line:S	Kange.54L	
						Feet from:2310 6. latitude:		/W Line:W longitude:		
							03469755161		3.600498422637	
						7. County: Lea				
						Lea				
 Operator Name and Address: LINN OPERATING 	INC				9. OGRID:	269324	10. Phone Numb	er: 2	81-840-4010	
600 Travis Street	, 1140.									
Suite 5100 Houston 77002										
11. Last Fracture Date: 11/4/2014 Frac Performed by: Advanced Stimulation Technologies, Inc.						Type:				
13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15						O .				
13. Pool Code(s): 62180						Gross Fractured Interval: Confidential				
15. True Vertical Depth (TVD):						e of Fluid Pumped				
4,875 ft 17. Total Volume of Re-Use Wate				522 gals Re-Use Water in Fluid Pumped:						
N/A						Disclosed				
19. HYDRAULIC FLUID		AND CONCENTRA Purpose		(CAS#) Ch-	aniant Abatanat	I Maniana I I I I I I I I I I I I I I I I I I	J:4	Manian In		
Trade Name	Supplier	Purpose	Ingredients	Service #	mical Abstract	nical Abstract Maximum Ingre- Concentration in		dient Maximum Ingredient n Additive (% by Concentration in HF Flu		
Water	Operator	Carrier/Base Fluid	Water	7732-18-5		mass) 100%		by mass)	86.8062%	
15% HCL	Reagent Chemical	Acidizing	Hydrogen Chloride	7647-01-0		15%			0.46252%	
			Water	7732-18-5		85%			2.62092%	
ATAS-100	Impact Chemical	Acid Inhibitor System	Acetic Acid Propan-2-ol	64-19-7 67-63-0			100%		0.01747% 0.01747%	
			Dodecylbenzenesulphonic	27176-87-0		4	100%		0.01747%	
			Acid	07.50.4			4000		0.047470	
			Methanol 1,3-imethylbutylamine	67-56-1 108-09-8		100%		0.01747% 0.01747%		
			Petroleum, Oxidized	64743-01-7		100%			0.01747%	
			Didecyldimethylammonium			100%			0.01747%	
			Chloride Prop-2-yn-1-ol			100%			0.01747%	
AFR-805B	Chemplex	Friction Reducer	Petroleum Hydrotreated	64742-47-	8	25%			0.00836%	
AVAIDO 404	Champley	Ourfestant	Distillate Methyl Alcohol	67-56-1		12%			0.01324%	
AWRS-101	Chemplex	Surfactant	2-Butoxyethanol	111-76-2		35%			0.01324%	
AGA-101	Poly Frac Plus	Slurried Gelling Agent Oxidizer Breaker	Guar Gum	9000-30-0		50%			0.01375%	
			Petroleum Distillate	64742-47-8		55% 5%			0.01512%	
ABK-101	Fritz Industries		Clay Ammonium Persulphate	Proprietary 7727-54-0		+	100%		0.00137% 0.12496%	
ABK-104	Economy Polymers		Cellulase Enzyme	Proprietary	1	100%			0.00649%	
AXL-101	and Chemicals Chemplex	Breaker Crosslinker	Potassium Metaborate	13709-94-	0	1	30%		0.04419%	
AXL-101	Criempiex	Crossinker	Potassium Hydroxide	1310-58-3		+	5%		0.00737%	
Paragraph I I I I I I I I I I I I I I I I I I I			Ethylene Glycol	107-21-1			10%		0.01473%	
Superset W	Santrol	Resin Activator	Methyl Alcohol	67-56-1			50%		0.00481%	
			Polethylene Glycol Nonylphenyl Ether	9016-45-9			50%	1	0.00481%	
20/40 White	Santrol	Proppant	Silica, Crystalline Quartz	14808-60-7		100%			7.64308%	
20/40 Super LC	Santrol	Proppant	Crystilline Silica, Quartz	14808-60-7			97%		1.93043%	
			Phenol-Formaldehyde Novolak Resin	9003-35-4		5%		1	0.09951%	
			Hexamethylenetetramine	100-97-0		1	1%		0.0199%	
				4.			0%		0%	
				8		+	0% 0%		0% 0%	
							0%		0%	
							0%		0%	
							0%	0% 0%		
20. I, as Operator, hereby certify t	I hat the information shown	n on this disclosure form is	true and complete to the best of m	ny knowledge s	and belief.	1	070	11	U70	
		Printed Name: Alex Bola					Compliance			
D-1 4/0/0045						Title: Specialist	<u> </u>			
Date: 4/6/2015 E-mail Address: aboanos/	Alippoporous ser									
MOCD does not require the renor	@linnenergy.com	d MSDS data as dasoribad	in 20 CER 1010 1200 NMOCD 4	nes not require	the reporting or	disclosure of pressi	atany trada sancat	or confidential b	usiness information	