Submit within 45 days	of well completion	State of New Mexico				Revised February 15, 2012													
		Energy, Minerals and Natural Resources				1. WELL API NO.													
						30-043-21135													
Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						2. Well Name: LOGOS #003 3. Well Number: 003													
										LIVERALILI	C EDACTIO	300000	,			4. Surface Hole L	ocation:		
										HYDRAULIC FRACTURING FLUID DISCLOSURE						Unit:P Lot:P Section:5 Township:22N Range:06W Feet from:741			
⊠ Original						5. Bottom Hole L	ocation:	W Line.L	(0.000.00.00										
□ Amendment						Unit:P Lot:P Feet from:741		wnship:22N	Range:06W										
						Feet from:741 N/S Line:S Feet from:1263 E/W Line:E													
						6. latitude:	le	ongitude:											
							6258	-107	7.48647										
						7. County: Sand	oval												
8. Operator Name and	Address:				9. OGRID:	289408	10. Phone Numb	per:	832-794-1355										
	PERATING, LLC Itler, Bldg 7101 n 87401																		
11. Last Fracture Date: 10/29/2013 Frac Performed by: CalFrac					12. Productio	100000000000000000000000000000000000000													
13. Pool Code(s): 98013, 98014					5,	f. Gross Fractured Interval: 5,024 ft to 6,272 ft													
15. True Vertical Depth (TVD): 6,641 ft					16. Total Volume of Fluid Pumped: 893,170 gals														
	FLUID COMPOS	SITION AND CONCENTRA	TION:		0;	93,170 gais			-										
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Concentration in Additive (% by Cor		Maximum In Concentration mass)	gredient on in HF Fluid (% by										
Sand	CWS	Propping agent	Silicon dioxide	14808-60-7			100%	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5.51306%										
DWP-621	CWS	Friction Reducer	No Hazardous Materials	Not listed			100%		0.06624%										
DWP-913	CWS	Clay Control	No Hazardous Materials	Not listed			100%		0.08143%										
BioClear 2000	CWS	Biocide	2,2-Dibromo-3- Nitrilopropionamide	10222-01-2			40%		0.00883%										
DAP-901	CWS	Scale Inhibitor	Methanol	67-56-1 Trade secret		· ·	30%		0.00603%										
		MATERIAL STATE OF THE STATE OF	Phosphoric Acid ammonium salt				5%		0.00101%										
			Ammonium Chloride	12125-02-9			10%		0.00201%										
			Organic	Trade Secret			30%		0.00603%										
			phosphonate Amine salt	Trade secret		-	5%		0.00101%										
			Oxyalkylated	Trade secret			5%		0.00101%										
D 4 D 005	014/0	A - i d O i	polyamine	00507.40.4			200/		0.000440/										
DAP-925	CWS	Acid Corrosion Inhibitor	Modified Thiourea Polymer	68527-49-1			30%		0.00014%										
			Fatty Acids	Trade secret			30%		0.00014%										
			Methanol Propargyl Alcohol	67-56-1 107-19-1 Trade Secret Trade secret		1	60% 10%		0.00028% 5E-05%										
			Olefin			1	5%		2E-05%										
			Polyoxyalkylenes				30%		0.00014%										
Hydrochloric Acid	CWS	Acid	Hydrochloric Acid	7647-01-0			35%		0.38303%										
Water	Customer	Base Fluid	Water				100%		93.12884%										
		mation shown on this disclosure form		best of my knowl	edge and beli														
Signature: Si	igned Electronically	Printed Name:	Tamra Sessions	8		Title: Oper	rations Technici	an											
Date: 10	0/30/2013																		
E-mail Address: ts	essions@logosres	ourcesllc.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.