□ Amendmen  Operator Name and	C FRACT	1220 S. Santa F	rvation Divisi St Francis Dr Fe, NM 87505	- T	Well Na     Well Nu	SHIPLEY #0	02	
Operator Name and ENERGE 2010 Afto Farmingt I. Last Fracture Date 3. Pool Code(s): 39189 5. True Vertical Dep 7,516 ft F. HYDRAULIC FL			e, NM 87505			002		
Operator Name and ENERGE 2010 Afto Farmingt I. Last Fracture Date 3. Pool Code(s): 39189 5. True Vertical Dep 7,516 ft F. HYDRAULIC FL		URING FLUI	e, NM 87505		4. Surface Hole Location:			
Operator Name and ENERGE 2010 Afto Farmingt I. Last Fracture Date 3. Pool Code(s): 39189 5. True Vertical Dep 7,516 ft F. HYDRAULIC FL	t		D DISCLOSURE		Unit:G Lo	:1840	3 Towns N/S Lin	
ENERGE 2010 Afto Farmingt Last Fracture Date 3. Pool Code(s): 39189 5. True Vertical Dep 7,516 ft F. HYDRAULIC FL		☑ Original  ☐ Amendment						hip:24N Range:0
ENERGE 2010 Afto Farmingt Last Fracture Date 3. Pool Code(s): 39189 5. True Vertical Dep 7,516 ft F. HYDRAULIC FL					Feet from	:1840	N/S Li	ine:E
ENERGE 2010 Afto Farmingt Last Fracture Date 3. Pool Code(s): 39189 5. True Vertical Dep 7,516 ft F. HYDRAULIC FL					6. latitude 7. County:	36.26944	longi	-107.1585
2010 Afto Farmingt Last Fracture Date 3. Pool Code(s): 39189 5. True Vertical Dep 7,516 ft F. HYDRAULIC FL	d Address:		2014/2010		9. OGRID:	Rio Arriba	10. Pho	ne Number:
3. Pool Code(s): 39189 5. True Vertical Dep 7,516 ft 7. HYDRAULIC FL	N RESOUR	CES CORPORA	ATION		0.001112.	162928	10.1110	505-324-4154
39189 5. True Vertical Dep 7,516 ft r. <b>HYDRAULIC FL</b>		2012 Frac Perform	ned by: HALLIBURTO	N	12. Produc	tion Type: G		
7,516 ft HYDRAULIC FL						ractured Interv 6,335 ft to 6,3	375 ft	
		SITION AND CO	NCENTRATION:		16. Total \	olume of Fluid 816 bbls	d Pumpe	d:
	Supplier	Purpose	Ingredients	Abstra	) Chemical ct Service	Maximum In Concentration	n in	Ingredient
% KCL Water	Operator			#		Additive (%	100%	Fluid (% by mass
YDROCHLORIC CID 10-30%		4	Hydrochloric acid	7647-	SVICES:		30%	0.93588
AND - PREMIUM HITE C-200 UC	Halliburton		Crystalline silica, quartz Modified Alkane	Confid	dential		100%	18.69654 0.06755
3 200 00	Trambatton	O O O O O O O O O O O O O O O O O O O	modified / tikarie	Busin	ess		00%	0.00750
HC-2	Halliburton	Additive	Inner salt of alkyl amines	Busin			30%	0.06073
SuperEle 2000	Halliburton	Surfactant	Sodium chloride	7647-	14-5		30% 10%	0.06073 0.00295
SuperFlo 2000	Halliburton	Sunaciani	Methanol Terpene	67-56 Confid Busin	dential		30%	0.00295
C-140	Halliburton	Crosslinker	Ethylene glycol	Inform 107-2	nation 1-1		30%	0.00252
2.60			Monoethanolamine borate	26038	3-87-9		60%	0.00505
R-66 GC-36 UC	Halliburton	Reducer	Hydrotreated light petroleum distillate Guar gum	9000-			30%	0.00167 0.15531
20 00	. rampurton	Concentrate	Naphtha, hydrotreated heavy	64742			60%	0.1553° 0.1553°
YDROCHLORIC CID			Hydrochloric acid	7647-			60%	0.24163
E-1A ACIDIZING OMPOSITION			Acetic acid Acetic anhydride	64-19 108-2	4-7		60% 100%	0.00569 0.00942
E-2A AI-OS ACID IHIBITOR	Halliburton Halliburton	_	Citric acid Methanol Propargyl alcohol	77-92 67-56 107-1	-1		60% 60% 10%	0.0065 0.0009 0.0001
PTIFLO-III ELAYED	Halliburton		Ammonium persulfate	7727-			100%	0.0063
ELEASE REAKER			Crystalline silica, quartz	14808	3-60-7		30%	0.0018
ptiKleen-WF™	Halliburton		Sodium perborate tetrahydrate		6-00-7		100%	0.0006
P BREAKER itrogen	Halliburton Halliburton		Sodium persulfate	7775-			100%	0.00484 18.53693
Ingredients Listed Below This Line Are Part of the			2-Ethyl hexanol Alcohols, C12-16, ethoxylated	104-7 68551	6-7 I-12-2		0% 0%	
			Alcohols, C14-C15, ethoxylated	68951	I- <mark>67-</mark> 7		0%	
			Ammonium chloride	30000000	5-02-9		0%	
			Borate salts	Busin	The state of the s		0%	
			Butyl alcohol Crystalline silica,	71-36			0% 0%	
			quartz Cured Acrylic		dential		0%	
			Resin	Busin Inform	ation			
			Fatty acids, tall oil	Busin			0%	
			Fatty alcohol polyglycol ether	Inform 9043-			0%	
			surfactant Glycerine	56-81	-5		0%	
			Isopropanol Methanol	67-63 67-56	-1		0% 0%	5
			Modified bentonite	Busin Inform			0%	
			Olefins		dential		0%	
			Olefins		dential		0%	
			Olesea	Busin	nation		00/	
			Olefins	Busin			0%	
			Olefins		dential		0%	
			Organic salt		dential		0%	
			Polyacrylamide	Busin Inform Confid			0%	
			Copolymer	Busin Inform	ess		U%	
			Proprietary Proprietary	Propri Propri	etary etary		0% 0%	
			Proprietary Proprietary	Propri Propri	etary		0% 0%	
			Proprietary Proprietary Proprietary	Propri Propri	etary		0% 0%	
			Proprietary Proprietary Proprietary	Propri Propri Propri	etary		0% 0% 0%	
			Propylene carbonate	108-3	2-7		0%	
			Propylene glycol Quaternary	57-55 68953	-6 3-58-2		0% 0%	- (
			ammonium compounds, bis					
			(hydrogenated tallow alkyl) dimethyl,salts with					
			bentonite Reaction product of	68527	7-49-1		0%	(
			acetophenone, formaldehyde, thiourea and oleic					
			acid in dimethyl formamide	7,71	<u>(1</u> 00)		15.00	
			Sodium carbonate Sodium chloride	497-1 7647-	14-5		0% 0%	
			Sodium sulfate Sorbitan	7757- 9005-			0% 0%	
			monooleate polyoxyethylene derivative					
			Sorbitan, mono-9- octadecenoate, (Z)	1338-	The state of		0%	(
			Tall oil acid diethanolamide	700p2 m 111	5-20-4		0%	
. I, as Operator, he	reby certify th	at the information	Water shown on this disclosure	7732- form is t		plete to the be	0% est of my	knowledge and be
te: <u>1</u> 1	igned Electr 1/13/2012	-	Printed Name: Anna S	totts	-	Title: R	egulato	ry Analyst
mail Address: as	stotts@ener		peyond MSDS data as d	escribed	in 29 CFR 1	910.1200. NM	OCD doe	s not require the
			nfidential business infor		The set IX	v. IVIVI	000	game tile