State of New Mexico  Energy, Minerals and Natural					Revised February 15, 2012  1. WELL API NO.					
		Re	30-025-40670 2. Well Name:							
		Oil Conse	n	SHEARN STATE COM #001H						
			. St Francis Dr. Fe, NM 87505		3. Well Number: 001H					
HYDRAULIC FRACTURING FLUID DISCLOSURE					4. Surface Hole Location: Unit:M Lot:M Section:32 Township:23S Range:35E					
⊠ Original				Feet from: 330         N/S Line: S           Feet from: 380         E/W Line: W						
□ Amendme	nt			5. Bottom Hole Location: Unit:M Lot:M Section:32 Township:23S Range:35E						
					Feet from:380 N/S Line:S Feet from:380 E/W Line:W					
							6. latitude: longitude: 32.2547680676694 - 103.39690804327			
					7. County:	.ea				
Operator Name and Address:					9. OGRID:	10. Phone Number:				
REGENERATION ENERGY, CORPORATION P. O. Box 210					280240 575-746-957		575-746-9577			
Artesia 8 11. Last Fracture Da	med by: Halliburton	A DECEMBER OF THE PROPERTY OF								
13. Pool Code(s): 96341	1111					actured Interv				
96341 8,900 ft to 12,925 ft  15. True Vertical Depth (TVD): 16. Total Volume of Fluid Pumped: 68,259 bbls										
	LUID CON Supplier	Purpose	ONCENTRATION:	(CAS	#) Chemical		ngredient	Maximum		
1.000.00000	2001			Abst #	ract Service	Concentrati Additive (% mass)		Ingredient Concentration in HF Fluid (% by		
Fresh Water	Operato	г		C. White C. C. C.		100%		mass) 86.3559%		
FE ACID - >10% HCL	Hallibur	ton Acid	Hydrochloric acid	7647-01-0		30%		1.45462%		
100 Mesh Premium White -	Hallibur Hallibur						100% 100%	1.1827% 9.1566%		
20/40 CRC - 20/40	Hallibur						100%	1.26577%		
FDP-S1007-11	Hallibur		Citrus, extract Isopropanol	67-6	66-47-4 63-0		10% 30%	0.00341% 0.01022%		
BE-9	Hallibur		Tributyl tetradecyl phosphonium chloride		41-28-8		10%	0.00371%		
CLA-STA XP ADDITIVE	Hallibur	ton Clay Stabilizer	Polyepichlorohydrin, trimethyl amine	518	38-31-4	609		0.04087%		
FR-38	Hallibur	A STATE OF THE PARTY OF THE PAR	quaternized Acetic acid		19-7		5%	0.00175%		
		Reducer	Ammonium sulfate Inorganic Salt	Bus	fidential iness		30%	0.0105%		
HpH BREAKER	Hallibur		Sodium chloride	764	rmation 7-14-5		30%	0.0003%		
BC-140 X2	Hallibur	ton Initiator	Ethylene glycol Monoethanolamine	_	-21-1 38-87-9		30% 100%	0.01319% 0.04396%		
SUPERSET W	Hallibur	ton Activator	borate Methanol	67-5			60%	0.021%		
			Ethoxylated nonylphenol	Bus	fidential iness		60%	0.021%		
CLA-WEB™	Hallibur	ton Additive	Ammonium salt	Con	rmation fidential		50%	0.01614%		
				Info	iness rmation					
MO-67	Hallibur	Additive	Sodium hydroxide	17000	0-73-2		30%	0.0033%		
OptiKleen-WF™	Hallibur		tetrahydrate	10486-00-7 65997-17-3			100%	0.00423%		
Scalechek® SCP -2 Scale Inhibitor	Hallibur	ton Scale Preventer	Glassy calcium magnesium	659	97-17-3		100%	0.01084%		
OPTIFLO-HTE	Hallibur	ton Breaker	phosphate Crystalline silica,	148	08-60-7	,	30%	0.00121%		
			quartz Walnut hulls	Mixt			100%	0.00403%		
WG-36 GELLING AGENT	Hallibur	ton Gelling Agent	Guar gum		0-30-0		100%	0.26782%		
Ingredients Listed Below This Line Are			1,2-Benzisothiazolin-3 -one		-67-3		0%	0%		
Part of the			2,7- Naphthalenedisulfonic acid, 3-hydroxy-4-[(4-		-07-3		0%	0%		
			sulfor-1-naphthalenyl) azo] -, trisodium salt							
			Acetic acid Acetic anhydride	_	19-7 -24-7		0% 0%	0% 0%		
			Acrylamide copolymer Amine Salt	Pro	orietary fidential		0% 0%	0% 0%		
			Alline Oak	Bus	iness rmation		070	0.70		
		8	Amine Salts	Con	fidential iness		0%	0%		
			Amine Salts	Info	rmation fidential		0%	0%		
					iness rmation					
			Bentonite, benzyl (hydrogenated tallow	121	888-68-4		0%	0%		
			alkyl) dimethylammonium							
			stearate complex C.I. Pigment Red 5		0-41-9	<i>(</i>	0%	0%		
			Calcium chloride Citric acid	77-9	43-52-4 92-9		0% 0%	0% 0%		
			Crystalline Silica, Quartz		08-60-7		0%	0%		
			Cured Acrylic Resin	Bus	fidential iness		0%	0%		
			Cured Acrylic Resin	Con	rmation fidential iness		0%	0%		
			Defoamer	Info	rmation		0%	0%		
			Enzyme	Con	orietary fidential iness		0%	0%		
			Enzyme	Info	rmation fidential	o .	0%	0%		
				Bus	iness rmation		5 70	578		
			Glycerine Modified acrylamide	56-8	31-5 prietary		0% 0%	0% 0%		
			copolymer Modified acrylate		orietary		0%	0%		
			polymer Quaternary Amine		fidential		0%	0%		
				Bus	iness rmation					
			Quaternary Amine	Con	fidential iness		0%	0%		
			Quaternary Amine	Con	rmation fidential		0%	0%		
			<u> </u>	Info	iness rmation					
			Silica gel Silica, amorphous -		926-00-8 1-86-9		0% 0%	0% 0%		
			Sodium acetate		-09-3		0%	0%		
			Sodium chloride Surfactant Mixture	Con	7-14-5 fidential		0% 0%	0% 0%		
			Out to the	Info	iness rmation			13.71		
			Surfactant Mixture	Bus	fidential iness		0%	0%		
			Trimethylamine, N- oxide		rmation 4-78-7		0%	0%		
18. I. as Operator In	ereby certif	v that the information	OXIGE Water n shown on this disclosure fo		2-18-5 true and comp	lete to the h	0%	0% nowledge and belief.		
Signature:	Signed Ele	ectronically	Printed Name: JOEL W I					Treasurer		
The Company of the Co	1/12/201 miller@p				32					
			beyond MSDS data as des confidential business informa		in 29 CFR 19	10.1200. NM	OCD does	not require the		

Α