Submit within 45 d well completion		State of New Mexico			Revised February 15, 2012 1. WELL API NO.				
		Energy, Minerals and Natural Resources			2. Well Name	30-021-20553			
Oil Conservation Division				n	WEST BRAVO DOME UNIT #142				
1220 S. St Francis Dr. Santa Fe, NM 87505					3. Well Number: 142				
HYDRAULIC FRACTURING FLUID DISCLOSURE						Surface Hole Location:     Unit:N Lot:N Section:14 Township:18N Range:29E			
⊠ Original						Feet from:330 N/S Line:S Feet from:2620 E/W Line:W			
□ Amendment						5. Bottom Hole Location: Unit:N Lot:N Section:14 Township:18N Range:29E			
202 St. 30 32 47						Feet from:330 N/S Line:S Feet from:2620 E/W Line:W			
						6. latitude: longitude: 0			
						arding			
Operator Name and Address:     HESS CORPORATION						5	10. Phone N	umber: 82-758-6720	
P.O. Box 840 Seminole 79360								2 100 0120	
11. Last Fracture Date: 5/25/2012 Frac Performed by: Superior Well Services						12. Production Type: C			
13. Pool Code(s): 96387						14. Gross Fractured Interval: 2.890 ft to 2.900 ft			
15. True Vertical Depth (TVD):  2,990 ft  16. Total Volume of Fluid Pumped:  150 bbls									
17. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:  Trade Name Supplier Purpose Ingredients (CAS #) Chemical Maximum Maximum									
1.00					stract Service	Ingredi Concer	ntration in	Ingredient Concentration in	
HCI (12.5% -	Superior	Bulk Acid	Hydrogen Chloride	76	41-01-1	mass)	re (% by	HF Fluid (% by mass) 1.864101%	
18%)	Well Services	Bulkindid	Water	74	32-18-5		87.5%	9.061603%	
Acid Inhibitor 3M (Al 3)		Acid Corrosion	2-Butoxyethanol Cinnamaldehyde		1-76-2 4-55-2		3% 5%	0.000489%	
(40)	Services	Inhibitors	Ethoxylated Nonyphenol	684	412-54-4		5%	0.000815% 0.000815%	
			Ethylene Glycol Isopropyl Alcohol	67-	7-21-1 -63-0		37% 3%	0.006031% 0.000489%	
			N,N-Dimethylformamide Tar bases, quinoline	_	-12-2 480-70-7		13% 10%	0.002119% 0.00163%	
			derivs, benzyl chloride - quaternized				200	(11.05-2)(11.03)	
None of the Wo	111		Triethyl Phosphate Water	_	-40-0 32-18-5		3% 25%	0.000489% 0.004075%	
KR-153-SL	Superior Well	Biocides	2,2- dibromonitrilopropiamide	102	222-01-2		20%	0.009261%	
KCI (Potassium	Services Superior	Clay	Water Potassium Chloride	77	32-18-5 47-40-7	8	80% 100%	0.037045% 8.561367%	
Chloride)	Well Services	Control Additives	1 otassium Chionde	7-4-	47-40-7		10070	0.301307 70	
OB Breaker	Superior	Gel Breakers	Ammonium Persulfate	77:	27-54-0		100%	0.017123%	
1.00 4001	Services	500000000000000000000000000000000000000	Cuer Cum	000	20.20.0		EON	0.470000/	
LSG-100L	Superior Well	Gelling Agents	Guar Gum Petroleum Distillates	64	00-30-0 742-47-8		50% 60%	0.47982% 0.575784%	
	Services		Surfactant Suspending Agent	_	439-51-0 808-60-7		2% 2%	0.019193% 0.019193%	
Super 100 NE	Superior	Surfactants	(Solid) Alkyl Phosphate Ester	Pro	prietary		0%	0%	
	Well Services	& Foamers	Cocoamido Tertiary Amine	Pro	prietary		0%	0%	
			Demulsifier Base Epichlorohydrin		prietary 6-89-8	0	0% 0%	0% 0%	
			Ethoxylated Alcohol Glycol Ethers	_	prietary 1-76-2	0	0% 7%	0% 0%	
			Isopropyl Alcohol Methanol	67-	-63-0 -56-1	0	30% 10%	0% 0%	
			Monoethanolamine Naphatalene	900	07-33-4	0	0% 1.5%	0% 0%	
			Sodium Metabisulfite	768	81-57-4	0	0%	0%	
			Sulfamic Acid Urea	57-	29-14-6 -13-6	0	0% 0%	0% 0%	
Super Stim-240	Superior	Surfactants	Water Alcohol Ethoxylate	_	32-18-5 prietary	0	0% 20%	0% 0.020945%	
E	Well Services	& Foamers	Methyl Alcohol		-56-1		20%	0.020945%	
Super OW 3	Superior	Surfactants	Water Cocoamido Tertiary	_	32-18-5 prietary		80% 0%	0.83778% 0%	
	Well Services	& Foamers	Amine Dichloroethyl ether	11	1-44-4		0%	0%	
			(DCEE) Dimethylcocoamine, bis	686	607-28-3	63	5%	0.000422%	
			(chloroethyl) ether, diquaternary ammonium						
		1	salt Isopropyl Alcohol	67-	-63-0		35%	0.002956%	
			Methanol Water	_	-56-1 32-18-5	j j	10% 0%	0.000845% 0%	
TX Specific 16/30 Mesh	Superior Well	Sand - Bulk - Texas		134	44-28-1 808-60-7		1.1% 99.9%	0.19714% 17.903874%	
	Services		Iron Oxide Titanium Oxide	130	09-37-1 463-67-7		0.1% 0.1%	0.017922% 0.017922%	
Third Party (Reducer)	Third Parl	ty Iron Control		101	.00 01 1		0.1%	0.017922%	
Third Party	Third Part	ty CO2	on shown on this disclosure for	n is t	rue and correl	ete to th	0% e best of my kr	0%	
Contraction of the Contraction o	Signed Ele		on shown on this disclosure form  Printed Name: Tatya				tle: Superio	/ · · · · · · · · · · · · · · · · · · ·	
Date: 6/24/2012 E-mail Address: tatyana.gonzalez@nabors.com									
NMOCD does not req	uire the repo	orting of information	on beyond MSDS data as descr confidential business informati		in 29 CFR 191	0.1200.	NMOCD does	not require the	
reporting or disclosur	e or propried	ary, trade seder of	Confidencial business informati	OII.					