Submit within 45 day well completion	ys of	State of Energy, Min Re	Revised February 15, 2012 1. WELL API NO.							
		Oil Consei								
			e, NM 8750				026 4. Surface Hole Location:			
	CTURING FLUI	D DISCLOSUR	Feet fro	Unit:K Lot:K Section:25 Towns Feet from:1650 N/S Li		ine:S				
	nt		5		5. Bottor	Feet from: 2100 E/W Lin 5. Bottom Hole Location: Unit: K Lot: K Section: 25 Townsl				
				F		Feet from: 1650 N/S Lii Feet from: 2100 E/W Lii		.ine:S Line:W		
					6. latitu	0	long	gitude: 0		
8. Operator Name an	nd Address				9. OGRID	Eddy	10. Phone	Number:		
APACHE 303 Vete	CORP rans Air	oark Lane			o. oomb	873		432-818-1062		
Suite 300 Midland 7 11. Last Fracture Date	79705	3/2012 Frac Performe	d by Dokor Llugba		12 Produ	ction Type:				
13. Pool Code(s):	E. 3/1.	3/2012 Flac Felloline	o by. Baker Hugne	:5		O Fractured In				
96830 15. True Vertical Dep 5.558 ft	oth (TVD):				16. Total	3,668 ft to Volume of 6,780 bb	Fluid Pumpe	d:		
	UID CON	Purpose	ICENTRATION:	(CAS#)	Chemical		Ingredient	Maximum		
		***			Service #	Additive (% by mass)		Ingredient Concentration in HF Fluid (% by mass)		
Water HCI, 10.1 - 15%	Operat Baker Hughe	Acidizing	Water Hydrochloric Acid	7732-1 7647-0		100% 15%		76.95964% 0.49354%		
Activator, 330 gal	Baker	Activator	Water Alcohols, C12-	7732-1 84133-		85% 70%		2.79674% 0.04471%		
tote	Hughe		14-Secondary, Ethoxylated							
Alpha 125	Baker Hughe	Biocide	Methanol Glutaraldehyde	67-56-1 111-30-8			50% 30%	0.03194% 0.01002%		
GBW-5	Baker Hughe	Breaker	Ammonium Persulfate	7727-54-0		100%		0.00502%		
Enzyme G-I	Baker Hughe	Breaker	Hemicellulase Enzyme	9025-56-3		3%		0.00211%		
ClauC / :	D-1	01	Concentrate Water	7732-18-5 67-48-1 7732-18-5			97%	0.06816%		
ClayCare, tote	Baker Hughe	Clay Control	Choline Chloride Water				75% 30%	0.05042% 0.02017%		
CI-14	Baker Hughe	Corrosion s Inhibitor	Fatty Acids Methanol	61790-12-3 67-56-1 64743-02-8 68951-67-7			10% 100%	0.00052% 0.00518%		
	02.00		Olefin Polyoxyalkylenes			7-7 30% 7 5%		0.00155%		
XLW-10A	Baker	Crosslinker	Propargyl 107-19-7 Alcohol Ethylene Glycol 107-21-1		2071			0.00026% 0.04258%		
ALW-10A	Hughe	CONTROL OF	Ethylene Glycol Sodium Hydroxide	1310-73-2 1330-43-4			10%	0.04258%		
			Sodium Tetraborate			30%		0.04258%		
GW-4LDF	Baker Hughe	Gelling S Agent	Guar Gum Petroleum	9000-30-0 Trade Secret		40% 70%		0.31325% 0.5482%		
Ferrotrol 280L	Baker Hughe	Iron Control	Distillates Blend 2- Mercaptoethanol	60-24-2	2	0	100%	0.00982%		
			Ammonium 1336-21 Hydroxide				5%	0.00049%		
NE-23	Baker	Non-	Cupric Chloride Isopropanol	67-63-0		ii .	5% 100%	0.00049% 0.00605%		
NE-945, tote	Hughe Baker Hughe	Non-	Oxyalkylated alcohol	Trade Secret			5%	0.00615%		
Sand, White, 16/30	Baker Hughe	Proppant s	Crystalline Silica (Quartz)				100%	14.56944%		
SiberProp, 16/30	Baker Hughe		Quartz (SiO2)		14808-60-7		100%	3.2884%		
ScaleSorb 3, (50# bag)	Baker Hughe	Scale Inhibitor	Amino Alkyl Phosphonic Acid Crystalline	14808-60-7			30%	0.00729%		
			Silica: Quartz (SiO2)					4 (4) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		
			Diatomaceous Earth, Calcined Phosphonic Acid				100%	0.02431%		
ES-4A, Greenskeeper	Baker Hughe	Solvent	Petroleum Distillates Blend	Trade Secret			100%	0.02664%		
Solvent Flo-Back 40	Baker	Surfactant	Amphoteric	Trade Secret			40%	0.05752%		
Ingredients shown above are	Hughe	5	Surfactant Alcohols, C12- 14, Ethoxylated	68439-	51-0		0%	0.0391568%		
subject to 29 CFR 1910			Propoxylated Alkoxylated	Trade Secret			0%	0.0122947%		
			Amine Alkylene Oxide Block Polymer			8	0%	0.014016%		
			Antifoam Copolymer				0% 0%	2.46E-05% 0%		
			Crystalline Silica, Quartz				0%	0.0391568%		
			Ethoxylated Nonylphenal	9016-4			0%	0%		
			Formaldehyde Hydrochloric Acid	50-00-0 7647-01-0			0% 0%	0% 0%		
			Isotridecanol, Ethoxylated (TDA	9043-3	0-5		0%	0.0391568%		
			-6) Isotridecanol,	9043-3	0-5		0%	0.0391568%		
			Ethoxylated (TDA -9) Methanol	67-56-1	1		0%	8.35E-05%		
			Modified Thiourea	68527-			0%	0.332-0376		
			Polymer Organic Sulfonic Acid	27176-	87-0	E.	0%	0.0002459%		
			Polyglycol Polyquaternary	25322- Trade 9			0% 0%	0.002336% 0.0014754%		
			Amine Quaternary	68953-			0%	0.0391568%		
			Ammonium Compounds bis [Hydrogenated Tallow Alkyl]							
			Dimethyl Salts With Bentonite							
			Sodium Chloride	7647-14-5 7732-18-5		÷	0%	0.043143%		
18. I, as Operator, he	reby certif	fy that the information s	Water hown on this disclosur			mplete to th	0% ne best of my	0.282461% knowledge and belief.		
Date: 6/ E-mail Address: re NMOCD does not requ	/27/2012 esa.hol ire the rep	ectronically and@apachecorp.co porting of information be stary, trade secret or con-	eyond MSDS data as	described				es not require the		