Submit within 45 days of well	sit within 45 days of well completion State of New Mexico							Revised	February 15, 2012										
Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						WELL API NO.     30-015-39975      Well Name:     SUPERFORTRESS 29 FEDERAL #004H  3. Well Number:     004H													
													a i c, itivi or	000		(5.7467.6			
										HYDRAULIC FI	RACTURING	FLUID				Surface Hole L     Unit:D Lot:D		Township: 19S	Range:31E
										DISCLOSURE						Feet from: 330	1	VS Line:N	
										⊠ Original						Feet from:330	Feet from: 330 E/W Line: W  5. Bottom Hole Location:		
□ Amendment						Unit:M Lot:M	Section:29	Township:19S	Range:31E										
Amendment						Feet from: 332 Feet from: 360		VS Line:S E/W Line:W											
						6. latitude:	umanazara i	longitude:											
						32.63	377227607571	103.898958	864003										
						7. County:		100.000000	504000										
						Eddy													
8. Operator Name and Address					9. OGRID:	229137	10. Phone Numb	oer:	432-685-4332										
COG OPERATINO One Concho Cen																			
600 W. Illinois Av	e																		
Midland 79701  11. Last Fracture Date: 7/1	5/2013 Frac Perform	med by: Hallihurton			12. Production	on Type:													
	0/2010	-, Hambarton			0														
13. Pool Code(s): 14. Gross I 29345						actured Interval: ,103 ft to 13,291 ft													
15. True Vertical Depth (TVD): 16. To						/olume of Fluid Pumped:													
8,942 ft	COMPOSITIO	N AND CONCENTRA	TION:		2,	478,408 gals													
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemi	cal Abstract	Maximum Ingredient		Maximum Ingredient											
				Service #		Concentration in mass)	Additive (% by	Concentratio mass)	n in HF Fluid (% by										
Fresh Water	Operator			*1,1-5,15,7-7.1		100%		mussy	85.65987%										
FE ACID - <10% HCL	Halliburton		Hydrochloric acid	7647-01-0			10%		0.16015%										
FE ACID - >10% HCL Premium White 20/40	Halliburton Halliburton		Hydrochloric acid	7647-01-0		30% 100%			0.17391% 9.56463%										
CRC-20/40	Halliburton						100%		2.1844%										
LOSURF-360W	Halliburton			04744 00 0		100%			0%										
BE-9	Halliburton	Biocide	Tributyl tetradecyl phosphonium chloride	81741-28-8		10%			0.00411%										
CLA-STA XP ADDITIVE	Halliburton	Clay Stabilizer	Polyepichlorohydrin, trimethyl amine quaternized	51838-31-4			60%		0.01205%										
Cla-Web™	Halliburton	Additive	Ammonium salt	Confidential Business			60%		0.02833%										
SUPERSET W	Halliburton	Activator	Methanol	Information 67-56-1		60%			0.02712%										
SUPERSET W	Hallibulton	Activator	Ethoxylated	Confidential I	Business		60%		0.02712%										
			nonylphenol	Information															
FR-38	Halliburton	Friction Reducer	Acetic acid Ammonium sulfate	64-19-7 Confidential Business			5% 30%		0.00043% 0.00261%										
			inorganic salt	Information	Dusilless		3070		0.00201%										
HpH BREAKER	Halliburton	Breaker	Sodium chloride	7647-14-5		30%			0.00011%										
BC-140 X2	Halliburton	Initiator	Ethylene glycol Monoethanolamine	107-21-1 26038-87-9		30% 100%			0.00705% 0.02349%										
			borate	20000 01 0		-	10070		0.0204070										
MO-67	Halliburton	pH Control Additive	Sodium hydroxide	1310-73-2		30%			0.00157%										
3rd Party Scale Inhibitor	Operator	*3rd Party Additive	*Supplied by Operator			100%			0.02188%										
OptiKleen-WF™	Halliburton	Concentrate	Sodium perborate	10486-00-7			100%		0.00065%										
WC 26 CELLING ACENT	Helliburten	Colling Agent	tetrahydrate	9000-30-0			1000/		0.420600/										
WG-36 GELLING AGENT OPTIFLO-HTE	Halliburton Halliburton	Gelling Agent Breaker	Guar gum Crystalline silica,	9000-30-0 14808-60-7			100% 30%		0.12869% 0.00152%										
		770 C 200 C	quartz	DEL MERCHEN CONTROL I			0.8025		1, 100 % 20 (100 (100 (100 (100 (100 (100 (100 (										
Cooleahala COD 2 Coole	Halliburtan	Cools Brayenter	Walnut hulls	Mixture			100%		0.00508%										
Scalechek® SCP-2 Scale Inhibitor	Halliburton	Scale Preventer	Glassy calcium magnesium phosphate	65997-17-3		100%			0.03108%										
3rd Party Additive	Operator *3rd Party Additive *Supplied by Operator				100%			0.03108%											
18. I, as Operator, hereby certif	fy that the information	shown on this disclosure form is		best of my knowl	edge and beli	ef.													
	Electronically	Printed Name: Kacie Coni	3530			Title: Permittin	g Tech												
Date: 9/26/201	13	<b>⊒</b> 8																	
E-mail Address: kconnal	ly@concho.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.