30-025-40928  Name:     DRAGON 36 STATE #006H  Number:     006H  coe Hole Location:     Lot:O Section:36 Township:24S Range:33E om:220 N/S Line:S om:1965 E/W Line:E  m Hole Location:     Lot:O Section:36 Township:24S Range:33E om:220 N/S Line:S om:220 N/S Line:S om:1965 E/W Line:E  longitude:     32.1673981688482 -103.5238409637	2. Well Name:			of New Mex					
DRAGON 36 STATE #006H  Number:			Energy, Minerals and Natural Resources						
DRAGON 36 STATE #006H  Number:									
006H  coe Hole Location:     Lot:O Section:36				Oil Conservation Division					
006H  coe Hole Location:     Lot:O Section:36	0.16-16-16-16-16-16-16-16-16-16-16-16-16-1		1220 S. St Francis Dr.						
Lot:O Section:36 Township:24S Range:33E om:220 N/S Line:S E/W Line:E M Hole Location: Lot:O Section:36 Township:24S Range:33E om:220 N/S Line:S om:220 E/W Line:E longitude: 32.1673981688482 -103.5238409637 ty: Lea	3. Well Number: 006H			a Fe, NM 87	Santa				
om:1965 E/W Line:E m Hole Location: Lot:O Section:36 Township:24S Range:33E om:220 N/S Line:S om:1965 E/W Line:E ude: longitude: 32.1673981688482 -103.5238409637 ty: Lea	4. Surface Hole Location: Unit: 0 Lot: 0 Section: 36 Feet from: 220				UID	ACTURING FL	HYDRAULIC FR DISCLOSURE		
Lot:O Section:36 Township:24S Range:33E om:220 N/S Line:S om:1965 E/W Line:E ude: longitude: 32.1673981688482 -103.5238409637 ty: Lea	Feet from: 1965						description in the		
om:220 N/S Line:S om:1965 E/W Line:E ude: longitude: 32.1673981688482 -103.5238409637 ty: Lea	5. Bottom Hole Location:						⊠ Original		
ude: longitude: 32.1673981688482 -103.5238409637 ty: Lea				□ Amendment					
32.1673981688482 -103.5238409637 ty: Lea	Feet from: 1965								
ty: Lea	6. latitude: 32 167398168848	100							
	7. County:	7							
377. 10. Phone Number: 432-686-3689	Lea								
377 10. Prione Number: 452-000-3009	7277 40 Phase Nove	a ocnin					8. Operator Name and Address:		
		9. OGRID:					EOG RESOURCES P.O. Box 2267 Midland 79702		
	12. Production 1		Pumping	: Universal Pressure	014 Frac Performed by	11. Last Fracture Date: 6/6/2  13. Pool Code(s):			
	ft to 9,421 ft	14. Gross Fractu					97900		
gals	16. Total Volum 7,59	7,5				15. True Vertical Depth (TVD): 9,473 ft			
· · · · · · · · · · · · · · · · · · ·	Re-Use Water in Fluid Pumped: Disclosed	6.9.0				3)	17. Total Volume of Re-Use Wat N/A		
							19. HYDRAULIC FLUID		
	Maximum Ingredient Concentration in Additive (% by mass)	C	(CAS #) Chemic Service #	Ingredients	Purpose	Supplier	Trade Name		
100% 86.930539			7732-18-5	Water	Carrier/Base Fluid	EOG	Water		
100% 11.842949			14808-60-7	Crystalline Silica	Proppant	EOG	Sand		
37% 0.417879 74% 0.835759			7647-01-0 7732-18-5	Hydrogen Chloride Water	Acid	UPPI	Hydrochloric Acid		
74% 0.833737			7722-84-1	Hydrogen peroxide	Breakers and Breaker Catalysts	Chemplex	Universal Polybreak XPA		
40% 0.001049	40°		67-56-1	Methyl Alcohol	Acid Corrosion	Chemplex	CIA-5		
8% 0.000219		5	107-19-7	Propargyl Alcohol	Inhibitors				
7% 0.000239			10125130	Cupric Chloride Dihydrate	Iron Control Additives	Chemplex	IR-1		
75% 0.002429			60-24-2	Thioglycol	Non-Enviolation and	F	NE coa		
70% 0.037229 50% 0.026599	X-1-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-		Methanol Polyoxyalkylene	Non-Emulsifier and De-Emulsifiers	Economy Polymers & Chemicals	NE-601			
70% 0.037229	701		Trade Secret	Diethanolamide					
25% 0.004899				Paraffinic, Naphthenic Solvent	Friction Reducer	UPPI	WFR-6		
2% 0.000399			Trade Secret	Oleamide DEA					
32% 0.006269	32		62649-23-4	acrylic acid), partial					
7% 0.001379	7'		7647-14-5	Sodium Chloride					
5% 0.000989			68551-12-2	Alcohols, C12-16, ethoxylated					
40% 0.007839			7732-18-5	Water			00.1 0 1		
Fourteementel		edge and belief.	best of my knowle				10 10 10		
	Title: Associate			iera Stapies	Printed Name: KI		<u> </u>		
le: Associate							E-mail Address: kiera_sta		
70% 25% 2% 2% 32% 32% 7% 5% 40%	70° 25° 2' 32° 32° 7° 5° 40°	edge and belief.	Trade Secret 64742-47-8 Trade Secret 1338-43-8 62649-23-4 7647-14-5 68551-12-2 7732-18-5	glycol butyl ether Diethanolamide Paraffinic, Naphthenic Solvent Oleamide DEA Sorbitan Monooleate Poly (acrylamide-co- acrylic acid), partial sodium salt Sodium Chloride Alcohols, C12-16, ethoxylated Water	Friction Reducer	that the information shows	Date: 6/10/2014		

equire 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