						To the second				
Submit within 45 days	of well completion	State of New Mexico				Revised November 6, 2013				
		Energy, Minerals and Natural Resource				1. WELL API NO. 30-015-42760				
		Oil Conservation Division				2. Well Name: BURCH KEELY UNIT #952H				
1220 S. St Francis Dr.						3. Well Number:				
Santa Fe, NM 87505						952H				
HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole Lo Unit:M Lot:M Feet from:885	Section:24	Township:17S N/S Line:S	Range:29E	
⊠ Original						Feet from:260 5. Bottom Hole Loc	eation:	E/W Line:W		
□ Amendment						Unit:M Lot:M Feet from:885	100000000000000000000000000000000000000	Township:17S N/S Line:S	Range:29E	
						Feet from:260 6. latitude:		E/W Line:W longitude:		
							152465065326		4.035994434437	
						7. County: Eddy				
						Ludy				
One Conch 600 W. Illin	RATING LLC no Center nois Ave			9. OGRID:	229137	10. Phone Numb	per: 4	32-685-4332		
Midland 79701 11. Last Fracture Date: 8/5/2016 Frac Performed by: PumpCo					12. Production	туре:				
13. Pool Code(s): 97918					14. Gross Fra	14. Gross Fractured Interval: 5.229 ft to 9.797 ft				
						Volume of Fluid Pumped:				
4,952 ft						4,773,594 gals ent of Re-Use Water in Fluid Pumped:				
17. Total Volume of Re-Use Water Pumped: 0 gals						%				
19. HYDRAULIC	FLUID COMPOS	ITION AND CONCENTRAT	ION:	111710171		0.00	0.77.0	111	(4.091	
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingredi Concentration in mass)		Maximum Ing Concentration mass)	redient n in HF Fluid (% by	
Water	Operator	Carrier/Base Fluid	Water	7732-18-5			100%		88.26076%	
Sand 15% HCL	TSS Reagent	Proppant Acidizing	Silica Substrate Hydrochloric Acid	14808-60-7 7647-01-0		7	100% 15%		9.65809% 0.29111%	
Chemplex 4-N-1	Chemplex		2-Ethylhexanol	104-76-7		4	10%		0.00222%	
	34.77	Control	Acetic Acid	64-19-7			85%		0.01887%	
			Alcohol Ethoxylate Surfactants	Proprietary			2%		0.00044%	
			Cocamide Diethanolamine Salt	68603-42-9			2%		0.00044%	
			Diethanolamine	111-42-2		×	2%	1	0.00044%	
			Methyl Alcohol n-olefins	67-56-1 Proprietary			10% 1%		0.00222% 0.00022%	
			Propargyl Alcohol	107-19-7		19		1	0.00022%	
			thiourea- formaldehyde copolymer	68527-49-1			2%		0.00044%	
Plexgel Breaker XPA		Breaker	Hydrogen Peroxide	7722-84-1		N.	7%		0.00215%	
Plexslick 957	Chemplex	Friction Reducer	Ammonium Chloride				5%		0.0021%	
100 000			Nonionic Surfactants Paraffinic.	64742-47-8		-	1.5% 30%		0.00063% 0.01259%	
			Naphtehenic Solvent	04/42 4/ 0			3070		0.0123370	
21		270000000000000000000000000000000000000	Poly (acrylamide-co- acrylic acid), partial sodium salt	62649-23-4			35%		0.01469%	
Plexsurf 240E	Chemplex	Non Ionic Surfactant	Methyl Alcohol	67-56-1		1	20%		0.0091%	
			Alcohol Alkoxylate	Proprietary			20% 0%		0.0091% 0%	
							0%		0%	
							0%		0%	
							0%		0%	
20 L os Ossestes heret	w portification that the lafe	tion shown on this disclasses faces in the	and complete to the beet	of much mounts also	and bolief		0%		0%	
173 (175 point (175 h 176 h	igned Electronically	tion shown on this disclosure form is true Printed Name: Kanicia	V rok v v rokit	a my knowledge s	nid Dellet.	Title: Regulat	ory Analsyt			
Date: 9	/23/2016									
	carrillo@conchoreso									
NMOCD does not require	the reporting of informat	ion beyond MSDS data as described in 2	9 CFR 1910.1200, NMOCI	D does not require	the reporting of	disclosure of proprie	etary, trade secret	or confidential by	usiness information.	