Submit within 45 day well completion	State of New Mexico				Revised February 15, 2012					
Company of State of S		Ene		erals and N	atural	1. WELL API NO. 30-045-35324				
				sources	2. Well N	2. Well Name:				
Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						DAVIS A FEDERAL #001P  3. Well Number: 001P				
HYDRAULIC FRACTURING FLUID DISCLOSURE							Unit:F Lot:6 Section:25 Township:30N Range:11W Feet from:1833 N/S Line:N			
⊠ Original							Feet from:1494 E/W Line:W  5. Bottom Hole Location:			
☐ Amendment							Unit:F Lot:6 Section:25 Township:30N Range:11W			
3000 VIV. 000 VIV. 0111.							Feet from: 1833 N/S Line: N Feet from: 1494 E/W Line: W			
						6. latitu	de:		itude:	
						7. County	0 y:		0	
							San Juan			
Operator Name and Address:     BURLINGTON RESOURCES OIL & GAS COMPANY LP							9. OGRID: 10. Phone Number: 505-326-9518			
3401 E. 30TH STREET							12. Production Type:			
FARMINGTON 87402  11. Last Fracture Date: 10/18/2012 Frac Performed by: Baker Hughes										
							G 14. Gross Fractured Interval:			
13. Pool Code(s): 71599, 72319							4,504 ft to 7,118 ft			
15. True Vertical Dep 7,237 ft					16. Total	Volume of Fluid Pumped: 2,400 bbls				
17. HYDRAULIC FL										
Trade Name	Supplie	г	Purpose	Ingredients		Chemical Service #			Maximum Ingredient	
							Additive (%	7.2	Concentration in HF Fluid (% by mass)	
Water HCI, 10.1 - 15%	Operat Baker	or	Carrier Acidizing	Water Hydrochloric	7732-1 7647-0			100% 15%	60.72849% 0.13203%	
. 10., 10.1 - 13/0	Hughe	s	, southly	Acid		2000		12.70		
Alpha 1427	Baker		Biocide	Water Didecyl Dimethyl	7732-1 7173-5			85% 10%	0.7482% 0.00531%	
	Hughe		Blockde	Ammonium				1070	0.0000170	
				Chloride Ethanol	64-17-5			5%	0.00266%	
				Glutaraldehyde	111-30	-8		30%	0.01593%	
				Quaternary Ammonium	68424-85-1			5%	0.00266%	
ODW 5	Deline		Danalisa	Compound	7707 5	4.0	8	4000/	0.007020	
GBW-5	Baker Hughe	s	Breaker	Ammonium Phosphate	7727-54-0			100%	0.00723%	
CI-27	Baker Hughe	s Inhib	Corrosion Inhibitor	Fatty Acids Methanol	Trade 9			30% 60%	0.00097% 0.00193%	
			minoitoi	Olefin	Trade Secret			5%	0.000193%	
				Polyoxyalkylenes Propargyl	Trade 9			30% 10%	0.00097% 0.00032%	
				Alcohol			4			
CorrSorb 3600, 25 lb pail	Baker Hughes		Corrosion Inhibitor	Acid Phosphate Ester	9046-01-9 14808-60-7 91053-39-3			5.47%	0.00161%	
				Crystalline Silica			52	1%	0.00029%	
				Quartz Diatomaceous				80%	0.02353%	
				Earth, Calcined	131 K 100 17 5	TO SOLVE		24696300	MA03-6-6758	
				Quaternary Ammonium	61789-	/1		15.06%	0.00443%	
FAW-22, 260 gal.	Baker			Chloride Alkyl Sulfate	Trade S	Conrot	S	1%	0.00497%	
tote	Hughe		Foamer	Ammonium Alkyl				10%	0.01657%	
				Ether Sulfate Isopropanol	67-63-0			30%	0.04971%	
				Sodium	68439-			30%	0.04971%	
FRW-20	Baker	31	Friction	Sulfonate Petroleum	64742-	47-8		30%	0.0092%	
	Hughe	S	Reducer	Distillates			ii .			
Ferrotrol 300L	Baker Hughe	S	Iron Control	Citric Acid	77-92-9	d	0	60%	0.00273%	
Nitrogen	Baker Hughe		Nitrogen	Liquid Nitrogen	7727-3	7-9		100%	24.34251%	
NE-900, drum	Baker		Non-	Methanol	67-56-1			30%	0.00035%	
	Hughe	s	emulsifier	Nonyl Phenyl Polyethylene	9016-4	5-9		10%	0.00012%	
-			No. Sec.	Glycol Ether						
Sand, Brown, 20/40	Baker Hughe	s	Proppant	Crystalline Silica (Quartz)	14808-60-7			100%	13.75617%	
ScaleSorb 3, (25#	Baker	94	Scale	Amino Alkyl	Trade Secret			30%	0.0065%	
pail)	Hughe	es inhibitor	Inhibitor	Phosphonic Acid Crystalline Silica: Quartz	14808-	60-7		1%	0.00022%	
				(SiO2) Diatomaceous	91053-	39-3	14	100%	0.02168%	
				Earth, Calcined Phosphonic Acid				1%	0.00022%	
GasFlo G, 330 gal		es	Surfactant	Methanol	67-56-1		o o	30%	0.01342%	
tote	Hughes			Mixture of Surfactants	Trade 9	Secret		60%	0.02684%	
40.1				Water	7732-18-5			50%	0.02237%	
						rue and cor			knowledge and belief.	
Signature: S	igned El	ectroni	ically	Printed N Denise	ame: D Journ	ey		Title: Regulato	ry Technician	

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.

Date:

E-mail Address:

11/19/2012

Denise.Journey@conocophillips.com