Submit within 45 days of well co	ompletion	State	of New Mey	ico				Revised November 6, 2013
		State of New Mexico Energy, Minerals and Natural Resour			urces	1. WELL API NO. 30-025-42521		
		Oil Conservation Division			41000	2. Well Name: SCHARB 10 B3MD STATE #001H		
1220 S. St Francis Dr. Santa Fe, NM 87505						3. Well Number: 001H		
HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole L Unit:M Lot:M Feet from:185	Section:10	Township:19S Range:34E N/S Line:S
⊠ Original						Feet from: 700 5. Bottom Hole Lot: Unit: D Lot:	cation:	E/W Line:W wnship:19S Range:34E
□ Amendment						Feet from:332 Feet from:455	N/	S Line:N W Line:W
							680523947977	longitude: -103.554474585692
						7. County: Lea		
8. Operator Name and Address: MEWBOURNE OIL PO Box 5270 Hobbs 88241	L CO				9. OGRID:	14744	10. Phone Numbe	r: 575-393-5905
11. Last Fracture Date: 8/11/2015 Frac Performed by: Baker Hughes					12. Production			
13. Pool Code(s): 50460					14. Gross Fractured Interval: 10,658 ft to 10,729 ft			
15. True Vertical Depth (TVD): 10,694 ft					18. Total Volume of Fluid Pumped: 4,121,544 galls 18. Basset of R. Li Iva Meter in Fluid Bumped:			
17. Total Volume of Re-Use Water Pumped: N/A 18. Percent of Re-Use Water in Fluid Pumped: Not Disclosed 19. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:								
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingred		Maximum Ingredient Concentration in HF Fluid (% by
Water	Operator	Carrier	Water	7732-18-5		mass)	100%	mass) 92.8734232%
Activator, 330 gal tote	Baker Hugi	hes Activator	MSDS and Non- MSDS Ingredients Listed Below	N/A			0%	0.0508004%
Alpha 114, 260 gl tote	Baker Hugi	nes Biocide	MSDS and Non- MSDS Ingredients Listed Below	N/A			0%	0.0227357%
GBW-5	Baker Hugi	hes Breaker	MSDS and Non- MSDS Ingredients Listed Below	N/A			0%	0.0061125%
FRW-18	Baker Hugi	nes Friction Reducer	MSDS and Non- MSDS Ingredients Listed Below	N/A			0%	0.1022336%
Sand, White, 30/50	Baker Hugi	hes Proppant	MSDS and Non- MSDS Ingredients Listed Below	N/A			0%	2.212842%
Sand, White, 100 mesh	Baker Hugl	hes Proppant	MSDS and Non- MSDS Ingredients Listed Below	N/A			0%	3.49435%
OilPlus Bulk (30/50)	Baker Hugi		MSDS and Non- MSDS Ingredients Listed Below	N/A			0%	1.164639%
S-200	Baker Hugi	90.00 Congress 5.000	MSDS and Non- MSDS Ingredients Listed Below	N/A			0%	0.0444143%
Ingredients in Additive(s) (MSDS and non-MSDS)	Baker Hugi	hes See Trade Name(s) List	Alcohols, C10-16, ethoxylated propoxylated	69227-22-1			70%	0.00222%
			Alcohols, C12-14- Secondary, Ethoxylated	84133-50-6				0.0355494%
			Alcohols, C12-16, ethoxylated	68551-12-2			2%	0.002044%
			Alcohols, C6-12, ethoxylated propoxylated	68937-66-6			5%	0.00222%
			Alcohols, ethoxylated Amines, unsatd. alkyl, ethoxylated	68155-39-5			4% 2%	0.001776% 0.000888%
			Ammonium Chloride Ammonium	12125-02-9 7727-54-0			3% 100%	0.0030661% 0.0061107%
			Persulphate Crystalline Silica	14808-60-7			100%	5.7054487%
			(Quartz) Ethanol	64-17-5			10%	0.0045083%
			Glutaraldehyde Hydrotreated Light	111-30-8 64742-47-8			30% 30%	0.0068186% 0.0306607%
			Distillate Methanol	67-56-1			50%	0.0254242%
			Oleamide DEA Poly (acrylamide-co-	93-83-4 62649-23-4			2% 30%	0.002044% 0.0306607%
			acrylic acid) partial sodium salt Polyethylene glycol	25322-68-3			5%	0.0306607%
			Polyoxythylene Sorbitan Monooleate	9005-65-6			0.5%	0.000511%
			Quartz (Silica) Quaternary	14808-60-7 68424-85-1		·	100% 5%	1.1642831% 0.0011364%
			Ammonium Compound				270	2.351100470
			Sodium Chloride Sorbitan Monooleate	7647-14-5 1338-43-8			5% 0.5%	0.0051101% 0.000511%
20 Les Operator haraby sociés à	hat the informat	ion shown on this disclosure form is true	Water	7732-18-5	nd helief		83%	0.0930463%
Signature: Signed Electronically Printed Name: Nm Young Title: Manager Date: 9/11/2015 E-mail Address: retrrell@mewbourne.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.								
אוויסטט ספב אייט רפקטווים אוויפ ווייט אוויסטא מאנא או שבייט מאנא אוויסטט מאנא אוויסטט מאנא אוויסטט מאנא אוויסטט מאנא אוויסטט מספא אייט רפקטווים ער פקטווים אוויסטט מאנא אוויסטט מספא אייט רפקטווים ער פקטווים אוויסטטער מספא אייט אייט אייט אייט אייט אייט אייט אי								