Submit within 45 days of well o	completion	State	State of New Mexico ergy, Minerals and Natural Resources				Revised November 6, 2013 1. WELL API NO. 30-015-41729												
	Fr	nergy Minera																	
Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						2. Well Name:													
						SALT DRAW 2 CN FEE #002H 3. Well Number: 002H													
										HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole Location: Unit:C Lot:3 Section:2 Township:25S Range:28E Feet from:150 N/S Line:N			
										⊠ Original						Feet from: 167 5. Bottom Hole		/W Line:W	
□ Amendment						Unit:N Lot:N Section:2 Township:25S Range:28E Feet from:355 N/S Line:S Feet from:1934 E/W Line:W 6. latitude: longitude:													
						32.1661359822724 -104.0610393291													
							7. County: Eddy												
2 Occasion Name and Address						44744			75 202 5025										
8. Operator Name and Address: MEWBOURNE OIL Po Box 5270 Hobbs 88241					9. OGRID:	14744	10. Phone Numb	er: S	75-393-5905										
11. Last Fracture Date: 2/20/2014 Frao Performed by: Baker Hughes					12. Productio	duction Type: G													
13. Pool Code(s):						Fractured Interval:													
97721 15. True Vertical Depth (TVD):						10,671 ft to 10,701 ft Volume of Fluid Pumped:													
10,686 ft 17. Total Volume of Re-Use Water Pumped:						4,040,820 gals 18. Percent of Re-Use Water in Fluid Pumped:													
N/A						Not Disclosed													
19. HYDRAULIC FLUID																			
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Maximum Ingre Concentration in mass)	n Additive (% by	Maximum Ing Concentratio mass)	gredient n in HF Fluid (% by										
Water	Operator	Carrier	Water	7732-18-5		massy	100%		87.93709%										
Alpha 125 GBW-5	Baker Hughes	Biocide Breaker	Water Ammonium	7732-18-5 7727-54-0		75% 100%			0.01653% 0.00535%										
GBW-5	Baker Hughes	breaker	persulphate	1121-54-0			100%		0.00555%										
MaxPerm-20A, 265 gallon tote	Baker Hughes	Friction Reducer	Oxyalkylated Alcohol Petroleum	64742-47-8 Trade Secret			5% 30%		0.00409% 0.02454%										
tote			Distillates				30%		0.02454%										
			Polyacrylate			E	60%		0.04909%										
Sand. White, 40/70	Dakar Huahaa	Drannant	Sodium Chloride	7647-14-5			3%		0.00245%										
Sand, White, 40/70	Baker Hughes	Proppant	Crystalline Silica (Quartz)	14808-60-7			100%		4.62237%										
Sand, White, 100 mesh	Baker Hughes	Proppant	Crystalline Silica (Quartz)	14808-60-7		· ·	100%		7.19266%										
ScaleSorb 3, (50# bag)	Baker Hughes	Scale Inhibitor	Amino Alkyl Phosphonic Acid	Trade Secret			30%		0.0072%										
			Crystalline Silica: Quartz (SiO2)	14808-60-7			1%		0.00024%										
			Diatomaceous Earth, Calcined	91053-39-3			100%		0.02401%										
Fla Dook 40 tota	Dakar Hughaa	Curfoctont	Phosphonic Acid 13598-36-2 Surfactant Amphoteric Trade Secret			1% 40%			0.00024%										
Flo-Back 40, tote	Baker Hughes	Surfactant	Surfactant	Trade Secret					0.01878%										
Ingredients shown above are subject to 29 CFR 1910			Glutaraldehyde Methanol	111-30-8 67-56-1			0% 0%		0.006611% 5.51E-05%										
,			Oleate Ester	1338-43-8			0%		0.0024543%										
			Polysorbate	9005-65-6			0%		0.0024543%										
			Sodium Chloride	7647-14-5			0%		0.0140886%										
			Water	7732-18-5		<u> </u>	0%		0.0696881%										
20. I, as Operator, hereby certify				best of my knowle	edge and belie														
Signature: Signed El Date: 3/25/2014	lectronically 4	Printed Name: NM You	ng			Title: Manage	er	=											
E-mail Address: myoung@	mewbourne.com																		
IMOCD does not require the repo				11000															

MMOCD 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.