Submit within 45 da	ays of	State of New Mexico			0	Revised February 15, 2012													
well completion		Energy, Minerals and				1. WELL API NO. 30-015-40411													
Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						2. Well Name: GISSLER B #062 3. Well Number: 062													
																	Hole Location		
										HYDRAULIC FRACTURING FLUID DISCLOSURE						Unit:C Lot:C Section:12 Township:17S Range:30E			
										Moriginal						Feet from: 207 N/S Line: N Feet from: 2024 E/W Line: W			
⊠ Original							2024 Hole Location		ine:VV										
☐ Amendment						Unit:C Lot:C Section:12 Township:17S Range:30E													
						Feet from: 207 N/S Line:N													
						Feet from:2024 E/W Line:W													
						6. latitude: longitude: 32.8556844847326 -													
						103.927507663088													
						7. County:			103.327307003000										
							Eddy												
8. Operator Name and Address:						9. OGRID: 10. Phone Number:													
BURNETT OIL CO INC						3080 817-332-5108													
Burnett Plaza, Suite 1500																			
	erry St., U																		
Fort Worth 76102						40 D	-ti To												
11. Last Fracture Date: 8/23/2012 Frac Performed by: CUDD						12. Production Type: O													
13. Pool Code(s):						14. Gross Fractured Interval:													
96718						5,410 ft to 5,826 ft													
15. True Vertical Depth (TVD): 6,144 ft 17. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION:						16. Total Volume of Fluid Pumped: 23,022 bbls													
17. HYDRAULIC F			Purpose		(CA C #) (	Chemical	Manimum I		Maximum Ingredient										
Trade Name	Suppli	ei	ruipose	Ingredients		Service #	Maximum Ingredient Concentration in Additive (% by mass)		Concentration in HF Fluid (% by mass)										
Water	Hydro	zonix	Carrier /		7732-18	3-5		100%	96.24807%										
	OLUB!		Base Fluid	0.00	44000 00 7			40001	0.00500/										
Sand	CUDE	)	Proppant	Silicon Dioxide	14808-6		100%		3.6656%										
FR-601	SNF		Friction Reducer	Copolymer of	25987-3	30-8		100%	0.00863%										
				acrylamide and sodium															
				acrylate															
				Isoparaffinic	64742-4	17-8		100%	0.00863%										
				Solvent															
				Water	7732-18	3-5		100%	0.0518%										
				Nonylphenol	9016-45		100%		0.00863%										
				Sorbitan	1338-43-8		100%		0.00863%										
10 1 Ot b		E . 414 41	- :	Monooleate	:-			h t - f	beauteder and balief										
	ereby cert	ny that tr	ie information sh	own on this disclos	ure form is	uue and co	implete to the	e Dest of my	knowledge and belief.										
	Signed E		cally Pri	nted Name: Lesli	e Garvis		Title:	Regulato	ory Coordinator										
-	TOTE TIES TE																		
E-mail Address:	garvis@l	ournetto	oii.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.