	days of	State of N	lew Mexic	0:			Revis	sed February 15, 2012									
well completion				17770	1. WELL												
	Lilei	Energy, Minerals and Natural Resources				30-015-41002											
Oil Conservation Division 1220 S. St Francis Dr.					2. Well Name: GISSLER B #094 3. Well Number:												
									Santa Fe, NM 87505						094		
													2000		Hole Location		
HYDRAULIC FRACTURING FLUID DISCLOSURE					Unit:H Lot:H Section:8 Township:17S Range:30E												
⊠ Original					Feet from: 1750 N/S Line: N Feet from: 990 E/W Line: E												
					5. Bottom Hole Location:												
☐ Amendment						Unit:H Lot:H Section:8 Township:17S Range:30E											
					Feet from		N/S Li										
				-	Feet from 6. latitud		E/W Li	ine:L longitude:									
					o. latitud	32.85159	26008795										
								103.98887351945									
					7. County												
						Eddy											
8. Operator Name and Address:					9. OGRID		10. Phone	Number:									
BURNETT OIL CO INC					United Association	3080		817-332-5108									
	t Plaza, Suite 1500 nerry St., Unit 9																
	orth 76102																
11. Last Fracture Date: 3/1/2013 Frac Performed by: CUDD					12. Produ	uction Type:											
13. Pool Code(s):					O 14. Gross Fractured Interval:												
96718					5.088 ft to 5.408 ft												
15. True Vertical Depth (TVD):						16. Total Volume of Fluid Pumped:											
5,8811						24,605 bb	ls										
17. HYDRAULIC Trade Name	FLUID COMPOSITI	ON AND CONG	Ingredients	(CAS#)C	h ' 1	Maximum II	did	Maximum Ingredient									
	1.00	201000	Ingredients	Abstract	Service #	Concentrati Additive (%	on in by mass)	Concentration in HF Fluid (% by mass)									
Motor	HYDROZONIX	700000000000000000000000000000000000000		7732-18	-5		100%	95.94897%									
Water		Base Fluid	27														
Sand	CUDD	Proppant	Silicon Dioxide	14808-6	2.030		100%	3.89306%									
Sand				10/15/15/05	2.030		100%	3.89306% 0.097%									
	CUDD	Proppant Friction	Dioxide Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent	25987-3 64742-4	7-8		100%	0.097%									
Sand	CUDD	Proppant Friction	Dioxide  Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent Water	25987-3 64742-4 7732-18	7-8		100%	0.097% 0.097% 0.097%									
Sand	CUDD	Proppant Friction	Dioxide  Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent Water Nonylphenol	25987-3 64742-4 7732-18 9016-45	7-8 -5		100% 100% 100% 100%	0.097% 0.097% 0.097% 0.097%									
Sand FR-601	CUDD	Proppant Friction Reducer	Dioxide  Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent Water Nonylphenol Sorbitan Monooleate	25987-3 64742-4 7732-18 9016-45 1338-43	7-8 -5 -9		100% 100% 100% 100% 100%	0.097% 0.097% 0.097% 0.097% 0.097%									
Sand	CUDD	Proppant Friction Reducer	Dioxide Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent Water Nonylphenol Sorbitan	25987-3 64742-4 7732-18 9016-45	7-8 -5 -9		100% 100% 100% 100%	0.097% 0.097% 0.097% 0.097%									
Sand FR-601	CUDD SNF	Proppant Friction Reducer	Dioxide  Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent Water Nonylphenol Sorbitan Monooleate Hydrochloric	25987-3 64742-4 7732-18 9016-45 1338-43 6747-01	7-8 -5 -9 -8		100% 100% 100% 100% 100%	0.097% 0.097% 0.097% 0.097% 0.097%									
Sand FR-601	CUDD  SNF  Oilfield Solutions, Inc.	Proppant Friction Reducer  Scale Inhibitor	Dioxide  Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent Water Nonylphenol Sorbitan Monooleate Hydrochloric Acid Phosphonate Compound	25987-3 64742-4 7732-18 9016-45 1338-43 6747-01 Proprieta	0-8 -7-8 -5-9 -8 -0	mplete to the	100% 100% 100% 100% 100% 100% 60%	0.097% 0.097% 0.097% 0.097% 0.097%									
Sand FR-601 SI-106 18. I, as Operator, Signature:	CUDD  SNF  Oilfield Solutions, Inc. hereby certify that the Signed Electronic	Proppant  Friction Reducer  Scale Inhibitor	Dioxide  Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent Water Nonylphenol Sorbitan Monooleate Hydrochloric Acid Phosphonate Compound	25987-3 64742-4 7732-18 9016-45 1338-43 6747-01 Propriet:	0-8 -7-8 -5-9 -8 -0		100% 100% 100% 100% 100% 100% 60%	0.097% 0.097% 0.097% 0.097% 0.097% 0.06097% 0.03658%									
Sand FR-601	CUDD  SNF  Oilfield Solutions, Inc.	Proppant  Friction Reducer  Scale Inhibitor	Dioxide  Copolymer of acrylamide and sodium acrylate Isoparaffinic Solvent Water Nonylphenol Sorbitan Monooleate Hydrochloric Acid Phosphonate Compound	25987-3 64742-4 7732-18 9016-45 1338-43 6747-01 Propriet:	0-8 -7-8 -5-9 -8 -0		100% 100% 100% 100% 100% 100% 60%	0.097% 0.097% 0.097% 0.097% 0.097% 0.06097% 0.03658%									

reporting or disclosure of proprietary, trade secret or confidential business information.