State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						Revised November 6, 2013									
						1. WELL API NO. 30-015-40942									
										Well Name: JACKSON B #053 3. Well Number:					
						053									
						HYDRAULIC FR	ACTURING FL	.UID							
						DISCLOSURE						Feet from: 440 N/S Line: S			
						⊠ Original						Feet from:740		/W Line:W	-
⊠ Original						5. Bottom Hole Unit:M Lot:		ownship:17S	Range:30E						
□ Amendment						Feet from:440	N	I/S Line:S							
						Feet from:740	E	/W Line:W							
						6. latitude: 32.	8574728471481	longitude:							
								103.931710	0651676						
						7. County: Edd	v								
						Lud	y								
 Operator Name and Address: BURNETT OIL CO I 	INC				9. OGRID:	3080	10. Phone Numbe	er: 8	17-332-5108						
Burnett Plaza, Suite															
801 Cherry St., Unit															
Fort Worth 76102															
11. Last Fracture Date: 5/16/2014 Frac Performed by: CUDD 12. Production 12. Production 13. Production 14. Last Fracture Date: 5/16/2014 Frac Performed by: CUDD						tion Type: O									
13. Pool Code(s): 14. Gross Fi						ractured Interval:									
96831 15. True Vertical Depth (TVD): 16. T						4,601 ft to 4,844 ft Volume of Fluid Pumped:									
15. True Vertical Depth (TVD): 16. T						753,829 gals									
						t of Re-Use Water in Fluid Pumped: 27%									
19. HYDRAULIC FLUID	COMPOSITION AN	ID CONCENTRAT	IION.			1 70									
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient							
10.1010								Concentration mass)	on in HF Fluid (% by						
Water	Yates	Carrier / Base Fluid		7732-18-5		100%			96.56227%						
Sand	CUDD	Proppant	Silicon Dioxide	14808-60-7	19-310-310-310-310-310-310-310-310-310-310		100%		3.30712%						
B-15	Water Science Tech	Biocide	Tetrakis	55566-30-8			20%		0%						
			(hydroxymethyl) phosphonium												
			sulfate												
			Water	7732-18-5		80%			0%						
FR-601	SNF	Friction Reducer	Copolymer of	25987-30-8			10%		0.00773%						
			acrylamide and sodium acrylate												
			Isoparaffinic Solvent	64742-47-8			10%		0.00773%						
			Water	7732-18-5			60%		0.0464%						
			Nonylphenol	9016-45-9			10%		0.00773%						
	and the state of t		Sorbitan Monooleate				10%		0.00773%						
SI-106	Oilfield Solutions,	Scale Inhibitor	Hydrochloric Acid	6747-01-0			100%		0.05328%						
	Inc.		Phosphonate Compound	Proprietary			60%		0.03197%						
20. I, as Operator, hereby certify t	that the information show	n on this disclosure form is		best of my knowl	edge and beli	ef.									
Signature: Signed Ele	ectronically Prin	nted Name: Leslie Gar	<i>i</i> s			Title: Regula	tory Coordinator								
Date: 6/16/2014															
E-mail Address: Igarvis@b	urnettoil.com														
NMOCD does not require the repor	rting of information beyon	d MSDS data as describe	d in 29 CFR 1910.1200. N	MOCD does not	require the rep	orting or disclosur	e of proprietary, trac	de secret or co	nfidential business						
information.															