Energy	Submit within 45 days of well	I completion	State	of New Mex	ico		A INCIL ABINO		Revised	d November 6, 2013
1220 S. St Francis Dr. Santa Fe, NM 87505			Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr.				Well Name: RINGTAIL FEDERAL #001 3. Well Number:			
1220 S. St Francis Dr. Santa Fe, NM 87505										
## HYDRAULIC FRACTURING FLUID DISCLOSURE **X Original Amendment										
DISCLOSURE										
DISCLOSURE X Original Test the 1500 P. Vit is W Test th	HYDRAULIC	FRACTURII	NG FLUID	1953)					400	
Amendment			1012012				Feet from:2310	N/S	S Line:N	Range:32E
Amendment	Original								wnship:18S	Range:32F
Country Coun	□ Amendment						Feet from: 2310 Feet from: 1650	N/S EA	S Line:N W Line:W	
Lea							32.7			3.72304261144
MACK ENERGY CORP PO Biol of Biol Hairy Actions 8(8)11 11. Leaf Fraction 280 3 (8)2015 Froe Performed by Elife Well Services 12. Production Type. 14. Ones Passared Heren's (ASS) 18. Not Practice Design (1700) (ASS) 18. Not Practice Design (1700) (ASS) 18. Not Practice Design (1700) (ASS) 19. Not Practice										
19. Fool Colorado 19. Food	MACK ENERGY PO Box 960 11344 Lovington Artesia 88211	CORP					1,5-5-10	10. Phone Numbe	r: 5	75-748-1288
15 Tota Variation (1707) 16 Total Variation (1707) 17 Total Variation (1707) 18 Total Variation (1707) 19	12.42 (1.50)) "			
17. Tota Victure of Re-Lise Water Pumper: 19. #PDRAULIC FLUID COMPOSITION AND CONCENTRATION: 19. #PDRAULIC FLUID COMPOSITION AND CONCENTRATION							8,294 ft to 8,391 ft			
17. Total Volume of Re-Use Water Pumpose: Not Disclosed										
15. HYDRAULIC FLUID COMPOSITION AND CONCENTRATION: Trade Name	17. Total Volume of Re-Use Wa	ater Pumped:				18. Percent of	Re-Use Water in F	luid Pumped:		
Water	11111	D COMPOSITI	ON AND CONCENTRAT	ΠON:		140	ot Disclosed	Marks 1		1100000
Water	Trade Name	Supplier	Purpose	Ingredients		cal Abstract				
Sand (Proppant) US Silica Proppant Silica Substrate 14898-80-7 100% 1.1938f RCS (Proppant) Momentive Proppant Silica Substrate 14898-80-7 100% 0.1938-80% 0.06	***		0 : 5 5::1					22 8 1		33 - 8
RCS Propopant Momentive							8			
Hydrochloric Acid										
A-N-1 Plus										
Inhib	Claymax	Chemplex	Clay Stabilizer	Choline Choride	67-48-1			62%		09
Plexsel 730	4-N-1 Plus	Chemplex								
Dimethyl 2H Secondary Alcohol S4133-50-6 50% 0.98	Disvaida 241	Ohemaley	12 F 2 F 2 F 2 F 2 F 2 F 2 F 2 F 2 F 2 F							
Ethoxylate	V. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640. 1640.	100,000,000,000	0600000	Dimethyl 2H	5.5556565			50/5/0		2.42.20.75.50
Alcohol Alkoxylate				Ethoxylate						
Plexsplick 953	Plexsurf 240 E	Chemplex	Surfactant						-	
Hydrotreated Petroleum Distillate Polyacrylamide-co- Acrytic Acid Polyacrylamide-co- Polyacry		Chemplex	Friction Reducer	Alcohol Ethoxylate						
Plexgel Breaker HT				Hydrotreated	64742-47-8			30%		0.048029
Persulfate				Acrytic Acid				525.95		875 1985 1789
Pexpel 907 LE	Plexgel Breaker HT	Chemplex	Gel Breaker		7727-54-0			90%		09
Bentonite Clay	Plexgel 907 LE	Chemplex	Polymer		9000-30-0			50%		09
Surfactant 68439-51-0 296 09	2000 - Para Caracana	State of the State	40.000	Mineral Oil	64742-47-8			55%		
Piexbor 101										
Potssium Metaborate 3709-94-9 30% 09										
Potassium Hydroxide 1310-58-3 596 096	Plexbor 101	Chemplex	Crosslinker							09
Plexgel Breaker 10L										
Sodium Persulfate Chemplex Gel Breaker Sodium Persulfate 7647-14-5 15% 09		Chemplex	Gel Breaker	Mannanase						
Sodium Persulfate Chemplex Gel Breaker Sodium Persulfate 7775-27-1 98% 09%				Sodium Chloride						09
Chemplex Scale Inhibitor Gylcerine 56-81-5 35% 0.00485%										
Proprietary Proprietary 35% 0.00485% Water 7732-18-5 30% 0.00485% Water 7732-18-5 30% 0.00415% Scale Sorb 3 Baker Hughes Scale Inhibitor Diatomaceous Earth 91053-39-3 69% 69% 0% O% O% O% O% O% O% O										
Water 7732-18-5 30% 0.00415%	Greennib 679	Chemplex	Scale Inhibitor	•						
Scale Inhibitor Baker Hughes Scale Inhibitor Diatomaceous Earth Calcined Amino Alkyl Proprietary Proprietary 30% 09 Phosphonic Acid Phosphonic Acid Phosphonic Acid 13598-36-2 19% O9 Crystalline Silica: Quartz (SiO2) Plexgel Breaker XPA Chemplex Gel Breaker Gel Breaker Hydrogen Peroxide 7722-84-1 776 09 20.1, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Date: 3/10/2015 E-mail Address: deanap@mackenergycorp.com									-	
Amino Alkyl Proprietary 30% 0% Phosphonic Acid Phosphonic Acid 13598-36-2 19% 0% O% Phosphonic Acid Phosphonic Acid 13598-36-2 19% 0% O% Oxystalline Silica: Crystalline Silica: 14808-60-7 19% 0% Owner (SiO2) 0% Owner (SiO2	Scalesorb 3	Baker Hughe	s Scale Inhibitor	Diatomaceous Earth						
Phosphonic Acid 13598-36-2 19% 09 Crystalline Silica: 14808-60-7 19% 09 Plexgel Breaker XPA Chemplex Gel Breaker Hydrogen Peroxide 7722-84-1 79% 09 20.1, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Date: 3/10/2015 E-mail Address: deanap@mackenergycorp.com				Amino Alkyl	Proprietary			30%		09
Quartz (SiO2) Plexgel Breaker XPA Chemplex Gel Breaker Hydrogen Peroxide 7722-84-1 7% 0% 0% 20.1, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Printed Name: Deana Weaver Title: Production Clerk				Phosphonic Acid						
Plexgel Breaker XPA Chemplex Gel Breaker Hydrogen Peroxide 7722-84-1 796 09 20. 1, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge and belief. Signature: Signed Electronically Printed Name: Deana Weaver Title: Production Clerk Date: 3/10/2015 E-mail Address: deanap@mackenergycorp.com					14808-60-7			1%		09
Signet Ure: Signet Electronically Printed Name: Deana Weaver Title: Production Clerk Date: 3/10/2015 E-mail Address: deanap@mackenergycorp.com 4	Plexgel Breaker XPA			Hydrogen Peroxide				7%		09
Date: 3/10/2015 E-mail Address: deanap@mackenergycorp.com					f my knowledge a	and belief.	Title: Produc	tion Clark		
E-mail Address: deanap@mackenergycorp.com	- 100 CO	270.70	Frinted Name: Dealla	vvcavci			nae: Produc	TOLL OLGIN	<u> </u>	
deares & market of grown			rn com							
	area rep			29 CFR 1910.1200. NMOCE) does not require	the reporting of	disclosure of propr	ietary, trade secret	or confidential I	ousiness information