Submit within 45 days of well completion		Ctate of New Maying				Revised November 6, 2013													
		State of New Mexico				1. WELL API NO.													
		Energy, Minerals and Natural Resources				30-005-64193													
			Oil Conservation Division				2. Well Name:												
1220 S. St Francis Dr. Santa Fe, NM 87505						CALGARY FEDERAL #005 3. Well Number: 005													
										HYDRAULIC	CEDACTIE	DING ELLIID	(25)			4. Surface Hole L	ocation:		
												KING FLOID				Unit:H Lot:H		Township:15S	Range:28E
DISCLOSU	RE					Feet from:890 E/W Line:E													
Original						5. Bottom Hole Lo		450	- 205										
□ Amendment						Unit:H Lot:H Feet from:2310		Township:15S N/S Line:N	Range:28E										
Amendment						Feet from:890	E	E/W Line:E											
						6. latitude:	022507	ongitude: -104	.0795822										
						7. County:													
						Chav	es												
8. Operator Name and Add					9. OGRID:	13837	10. Phone Numbe	er: 57	5-748-1288										
MACK ENER PO Box 960	RGY CORP				7.774														
11344 Loving	gton Hwy																		
Artesia 8821						_													
11. Last Fracture Date:	8/2/2016 Frac F	Performed by: Elite Well Services	by: Elite Well Services 12. Product																
13. Pool Code(s):						Gross Fractured Interval:													
52770 15. True Vertical Depth (TVD):						Confidential lume of Fluid Pumped:													
3,176 ft					52	527,436 gals													
17. Total Volume of Re-Use N/A	e Water Pumped:		18			ent of Re-Use Water in Fluid Pumped: Not Disclosed													
	UID COMPOS	ITION AND CONCENTRAT	IION.		110	ot Disclosed													
Trade Name	Supplier	Purpose	Ingredients	(CAS#) Chemic	cal Abstract	Maximum Ingred	lient	Maximum Ingr	redient										
22222	1000		1.5	Service #		Concentration in mass)	Additive (% by	Concentration mass)	in HF Fluid (% by										
Water	Customer	Carrier/Base Fluid	Water	7732-18-5		massj	100%	massj	88.11511%										
Sand (Proppant)	US Silica	Proppant	Silica Substrate	14808-60-7		100%			10.69845%										
RCS (Proppant)	Momentive		Silica Substrate	14808-60-7			100%		0%										
Hydrochloric Acid	CNR	Acidizing	Hydrochloric Acid Choline Chloride	7647-60-7 67-48-1		38.8% 62%			0.24502% 0%										
Claymax 4-N-1 Plus	Chemplex Chemplex	Clay Stabilizer Iron Control, Corr	Acetic Acid	64-19-7			80%		0.00382%										
	on on pion	Inhib	Methanol	67-56-1			10%		0.00048%										
Plexcide 24L	Chemplex	Biocide	Tetrahydro-3 Dimethyl-2H	533-74-4			24%		0.013%										
Plexset 730	Chemplex	Activator	Secondary Alcohol	84133-50-6			50%		0%										
			Ethoxylate	thoxylate lethyl Alcohol 67-56-1															
Plexsurf 240 E	Chemplex		Methyl Alcohol			10%			0.01869%										
Plexslick 957	Chemplex	Friction Reducer	2-Butoxyethanol Alcohol Ethoxylate	111-76-2 Proprietary			50% 8%		0.09346% 0.02138%										
Flexslick 557	Chemplex	Thetion reducer	Surfactants	Trophetary		070		•	0.0213670										
			Hydrotreated	64742-47-8			30%		0.08016%										
			Petroleum Distillate Polyacrylamide co-	9003-06-9			31%		0.08283%										
			Acrytic Acid	9003-00-9			3170		0.0020370										
AMA 398	Chemplex	Biocide	Tetrahydro-3	533-74-4			98%		0%										
Plexgel 907 LE	Champley	Dolumor	Dimethyl-2H	9000-30-0			50%		0%										
Flexyel 907 LE	Chemplex	Polymer	Guar Gum Mineral Oil	64742-47-8		8	50% 55%	•	0%										
			Bentonite Clay	14808-60-7			2%		0%										
3111112000	(3.0	22502723	Surfactant	68439-51-0			2%		0%										
Plexbor 101	Chemplex	Crosslinker	Ethylene Glycol	107-21-1			9.99%		0%										
			Potassium Metaborate	13709-94-9			30%		0%										
			Potassium Hydroxide	1310-58-3			5%		0%										
Plexgel Breaker 10L	Chemplex	Gel Breaker	Mannanase	Proprietary			2%		0%										
			Enzymes Sodium Chlorido	7647 44 E			450/		0.07										
Sodium Persulfate	Chemplex	Gel Breaker	Sodium Chloride Sodium Persulfate	7647-14-5 7775-27-1			15% 98%		0% 0%										
Buffer 11	Chemplex	PH Control	Potassium Hydroxide				23%		0%										
Greenhib 679	Chemplex		Glycerine	56-81-5			35%	1	0.01466%										
	49.50		Proprietary	Proprietary		1	35%		0.01466%										
20 Los Consets - harry	nortify that the info-	tion shown on this diselector force in	Water	7732-18-5	and bolief		30%		0.01256%										
production and the second seco	ned Electronically	tion shown on this disclosure form is tru Printed Name: Deana	100 (B.0 (W. 920 W)	i my knowledge s	rriu peliét.	Title: Produc	tion Clark												
	1/2016	rinied Name: Dealla	**Cave			nae. Produc	HOLL OLDIN	- 10 C											
	inap@mackenergy	corn com																	
-		ion beyond MSDS data as described in	20 CER 1010 1200 NM20CF	does not require	the reporting a	r displacure of arres	iotony trada const	or confidential by	sings information										
NINIOCD does not require the	e reporting of informat	on peyona Mappa data as described in	28 OFK 1810.1200. NMOCL	does not require	tire reporting o	disclosure of propr	etary, trade secret	or confidential bu	Jamess Impression.										