Submit within 45 days of well completion		State of New Mexico Energy, Minerals and Natural Resources				Revised November 6, 2013 1. WELL API NO.													
												Oil Con	servation Division			3. Well Number:			
										1220 S. St Francis Dr.						023			
			a Fe, NM 875																
HYDRAULIC FI	RACTUR	RING FLUID				4. Surface Hole		·178	D20E										
DISCLOSURE						Feet from:330) /	ownship:17S I/S Line:S I/W Line:W	Range:30E										
⊠ Original						5. Bottom Hole	Location:	•	- 005										
□ Amendment						Unit:M Lot:M Feet from:330		ownship:17S I/S Line:S	Range:30E										
						Feet from:990		:/W Line:W											
						32.	8282204		.9652023										
						7. County: Edd	V												
O On another Names and Address									70. 470. 0000										
Operator Name and Address PREMIER OIL & C 901 Waterfall Way Suite 201	GAS INC				9. OGRID:	17985	10. Phone Numbe	r: 9i	72-470-0228										
Richardson 75080 11. Last Fracture Date: 11/6/2017 Frac Performed by: Elite Well Services						n Type:													
13. Pool Code(s):						O ss Fractured Interval:													
96718						5,000 ft to 6,381 ft													
15. True Vertical Depth (TVD): 6,381 ft						ume of Fluid Pum 382,610 gals	nped:												
17. Total Volume of Re-Use Water Pumped:					18. Percent of	ent of Re-Use Water in Fluid Pumped:													
N/A 19. HYDRAULIC FLUIC) COMPOS	SITION AND CONCENTRA	TION:		Not Disclosed														
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemi Service #	cal Abstract	Maximum Ingre	edient in Additive (% by	Maximum Ing Concentration	redient n in HF Fluid (% by										
Water	Customer	Carrier/Base Fluid	Water	7732-18-5		mass)	100%	mass)	71.99501%										
Sand (Proppant)	US Silica	Proppant	Silica Substrate	14808-60-7			100%		26.5738%										
RCS (Proppant)	Momentive		Silica Substrate	14808-60-7		100%			0.5316%										
Hydrochloric Acid (15%)	CNR	Acidizing	Hydrochloric Acid	7647-01-0			38.8%		0.19767%										
4-N-1 Plus	Chemplex	Iron Control,Corr Inhib,Surfactant	Acetic Acid Methanol	64-19-7 67-56-1			80% 10%		0.00308%										
Plexcide 24L	Chemplex		Tetrahydro-	533-74-4			24%		0.00493%										
Plexset 730	Chemplex	Activator	3,Dimethyl-2H Secondary Alcohol	84133-50-6			50%		0.00656%										
Discourt 040 F	011	0	Ethoxylate	07.50.4	7.50.4		400/		0.007400/										
Plexsurf 240 E	Chemplex	Surfactant	Methyl Alcohol 2-Butoxyethanol	67-56-1 111-76-2			10% 50%		0.00712% 0.03561%										
Plexslick 953	Chemplex	Friction Reducer	Alcohol Ethoxylate Surfactants	Proprietary			8%		0.00919%										
			Hydrotreated	64742-47-8			25%		0.02873%										
			Petroleum Distillate Polyacrylamide-co-	9003-06-9			31%		0.03562%										
Diamed 007 LE	Chamania	Dehmen	Acrytic Acid	0000 20 0			500/		00/										
Plexgel 907 LE	Chemplex	Polymer	Guar Gum Mineral Oil	9000-30-0 64742-47-8			50% 55%		0%										
			Bentonite Clay	14808-60-7	14808-60-7		2%		0%										
			Surfactant	68439-51-0			2%		0%										
Plexbor 101	Chemplex	Crosslinker	Ethylene Glycol	107-21-1	07-21-1 07-21-1 07-21-1		9.99%		0%										
			Potssium Metaborate Potassium Hydroxide				30% 5%		0%										
Plexgel Breaker 10L	Chemplex	Gel Breaker	Mannanase	Proprietary			2%		0%										
			Enzymes	7047.44.5			1501												
Sodium Persulfate	Chemplex	Gel Breaker	Sodium Chloride Sodium Persulfate	7647-14-5 7775-27-1			15% 98%		0%										
Plexaid TDS	Chemplex		Diaminodiethylamine				90%		0%										
Greenhib 679	Chemplex		Glycerine	56-81-5			35%		0.02924%										
			Proprietary	Proprietary	-		35%	-	0.02924%										
Clayplex 650	Chemplex	Clay Stabilizer	Water Water	7732-18-5 7732-18-5		1	30% 60%		0.02506% 0.04976%										
Claypiex 000	Chemplex	Giay Stabilizer	Ethanaminium, 2-	67-48-1			35%		0.04976%										
			hydroxy-N,N,N-																
Plexcide 15G	Chemplex	LC Biocide	trimethyl-, chloride Glutaraldehyde	111-30-8			14%		0%										
			Didecyl dimethyl	7173-51-5			3%		0%										
			ammonium chloride Alkyl dimethyl benzyl	68424-85-1		-	3%		0%										
			ammonium chloride																
Plexbor 108	Chample	Crosslinkrer	Ethanol Hydrated	64-17-5			3% 5%		0%										
I IGADOL 100	Chemplex	Grossinkrer	Aluminmagnesium	12174-11-7			5%		0%										
			Silicate	111 00 0			101												
			Glutaraldehyde Crystalline Slilca	111-30-8 14808-60-7			1% 1%		0% 0%										
Buffer 11	Chemplex	PH Control	Potassium Hydroxide				23%		0%										
	•	mation shown on this disclosure form	·	best of my know	edge and belie														
	Electronically	Printed Name: Rosalie	Jones			Title: Presid	ent												
Date: 11/16/20																			
	premieroilg	as.com_ nation beyond MSDS data as describ	ed in 20 CED 4040 4000 N	MOCD door	require the	orting or disal	e of proprietors to	a sacrot or '	fidential busin										
information.	portung of IIIIOII	boyona wobo data as describ	55 III 20 OI IV 1910.1200. IV	JOD GOGS HOL	. oquilo ille lept	y or uraciosul	o or proprietally, trau	S SOSTEL OF COM	.aomaa buolii038										