A	Submit within 45 days of well o						2. Well Name:		
A Process of Part									
Hyper					500				
Amendment	HYDRAULIC F	RACTURING F		a 1 0, 11111 01 0				Townshin: 20S Renne: 34F	
Committee Comm							Feet from:330 Feet from:2130	N/S Line:S	
Committee Comm	The second second						Unit:N Lot:N Section:23		
Committee Comm							6. latitude:	longitude:	
Marchael Control Con									
Color Colo	NEARBURG PRO					9. OGRID:	15742 10. Phone Numb	per: 432-818-2940	
1. The Control of Co	Suite 120 Midland 79707		v Nahors Completion	and Production Svcs		12 Production	Type:		
18	13. Pool Code(s):	772014 Has rendified b	y. Nabors Completion	rand i roddction oves.		O 14. Gross Frac	ctured Interval:		
Turk No.	15. True Vertical Depth (TVD): 9,650 ft	- Dumandi				16. Total Volu 2,7	me of Fluid Pumped: 778,586 gals		
HCL. Act (1971-7-750) Naleon Commentation Build Act of 1971-750 Act (1971-750) Naleon Commentation Build Act of 1971-750 Services	N/A		ND CONCENTRA	TION:				0.0000000000000000000000000000000000000	
Acide And (60%) Acide Charles (10%) Acide Charles			in alterior		Service #	ical Abstract	Concentration in Additive (% by mass)	Concentration in HF Fluid (% b mass)	
Acid Finished 2M (A-34) Acid Frontaction F	HCL Acid (0%-7.5%)	and Production	Bulk Acid	Hydrochloric Acid			3.3%	S 02000 0000	
Accidentified Accident Acci	Acetic Acid (80%)	and Production	Bulk Acid	Glacial Acetic Acid	64-19-7		829	% 0.10972%	
Commandative 642-53 693 0,000000	Acid Inhibitor 3M (AI-3M)	Nabors Completion and Production		1-OCTANOL	111-87-5		2.59	6 0.0001%	
Non-principle Non-principl		Services		Cinnamaldehyde	104-55-2		69	% 0.00024%	
No. No. Competion Production Services Project Projec				Nonyphenol Ethylene Glycol			409	% 0.00161%	
Band Production Services Se				N,N-Dimethylformamide	68-12-2		209	6 0.0008%	
Clay Treat LT	KR-153SL	and Production	Biocides	nitrilopropionamide				V177223333	
Mations Completion and Production Services Environment Services Polisiasium Hydroxide 1305-63-3 56-56 0.006569	ClayTreat LT	Nabors Completion and Production							
Services Potassium Metaborate 13709-34-9 30% 0.0395% 0	XL-11	Nabors Completion	Cross-linkers						
Mater Water Wate	VI OTA 4		O liel	Potassium Metaborate Water	7732-18-5		759	6 0.03955% 6 0.09886%	
Band Production Services Surfactant Services Services Surfactant Services	Consideration of the Constant	and Production Services		Water	7732-18-5		709	% 0.02709%	
EB-20L Nabors Completion and Production Services Surfactant Services	OB Breaker	and Production	Gel Breakers	Ammonium Persulfate	7727-54-0		1009	% 0.00262%	
LSG-100 Nabors Completion Services C-100L Nabors Completion Services C-100L Nabors Completion Inc Control Additives Surfactant S439-S1-0 296 0.00379	EB-20L	Nabors Completion and Production	Gel Breakers	Hemicellulase Enzyme	Proprietary		19	% 3E-05%	
Inc. Nabors Completion Services Super GREEN SOLV-M Nabors Completion Services Super GREEN SOLV-M Nabors Completion Services Additives Dodec ane Proprietary 95% 0.01043%	LSG-100	Nabors Completion and Production	Gelling Agents	Petroleum Distillates	64742-47-8		609	6 0.25104%	
Super GREEN SOLV-Mark Application Services Super GREEN SOLV-Mark Application Services Services Services Services Additives Additives Dodecane Proprietary 14% 0.00154%	IC-100L	Nabors Completion							
Services	Super GREEN SOLV-M	Services Nabors Completion	Paraffin & Scale						
Super Stim-340 E Nabors Completion and Production Services Surfactants & Foamers Surfactants & Surfactants & Foamers			Additives	tetradecane	Proprietary		119	% 0.00121% % 0.00099%	
Services Super OW 4 Nabors Completion and Production Services Foamers Fatty Amrile, Sodium Proprietary 15% 0.00029	Super Stim-340 E								
Service Serv	Super OW 4	Services Nabors Completion	Surfactants &						
Sand Services Services Freferred Sands RCS Services Fro Oxide 1309-37-1 0.11% 0.00042% 17 18 18 18 18 18 18 18		Services		Salt Glycerin	56-81-5		59	% 0.0001%	
Preferred Sands RCS		and Production	Sand - Bulk - Texas	Crystalline Silica, quartz	14808-60-7		99.99	6 9.41168%	
Valer		Nabors Completion		Titanium Oxide *Quartz (SiO2)	13463-67-7 14808-60-7		0.19 989	% 0.00942% % 3.60806%	
Water		Services	Preferred Sands	Iron Oxide	1309-37-1		19	6 0.03682%	
derivs, benzyl chloride-quaternized Water 7732-18-5 25% 0.001% Water 7732-18-5 55% 0.01086% ammonium, 67-48-1 80% 0.01867% (2-Hydroxyethyl) trimethyl-, chloride Proprietary Proprietary Proprietary 100% 0.0049% Proprietary Proprietary 100% 0.00221% Crystalline Silica (in the form of quartz) Organophylic Clay 68953-58-2 29% 0.00837% Water 7732-18-5 50% 0.00837% Water 7732-18-5 90% 0.00837% Proprietary Proprietary Proprietary 100% 0.00676% Proprietary Proprietary 100% 0.00676% Proprietary Proprietary 100% 0.00676% Proprietary Proprietary 100% 0.00676% Proprietary Proprietary 100% 0.00337% Proprietary Proprietary 100% 0.00676% Proprietary Proprietary 100% 0.00173% Proprietary 100% 0.00173% Proprietary 100% 0.				Polyethlyene-Glycol	25322-68-3		19	% 0.02676% % 4E-05%	
Water 7732-18-5 55% 0.01086%				derivs, benzyl chloride- quaternized					
(2-Hydroxyethyl) trimethyl-, chloride Proprietary Proprietary Proprietary 100% 0.00049% Proprietary Proprietary Proprietary 100% 0.00221% 0.00237% 0.00837% 0.0021% 0.00837% 0.00				Water	7732-18-5		559	6 0.01086%	
Proprietary Proprietary 100% 0.00221%				(2-Hydroxyethyl) trimethyl-, chloride	Proprietany		1000		
Organophylic Clay 68953-58-2 2% 0.00837% Water 7732-18-5 50% 0.00289% DI water 7732-18-5 50% 0.00289% DI water 7732-18-5 90% 0.0687% Proprietary Proprietary Proprietary 10% 0.00676% Proprietary Proprietary Proprietary 90% 0.00338% Proprietary Proprietary Proprietary 90% 0.00173% Proprietary Proprietary Proprietary 90% 0.00173% Proprietary Proprietary Proprietary 90% 0.00173% Proprietary Proprietary 90% 0.10%				Proprietary Crystalline Silica (in the	Proprietary		1009	6 0.00221%	
Di water 7732-18-5 90% 0.06087%				Organophylic Clay					
Proprietary Proprietary 90% 0.00173%				DI water Proprietary	7732-18-5 Proprietary		909	% 0.06087% % 0.00676%	
Proprietary Proprietary 0.1% 0% Proprietary Proprietary 0.1% 0% Proprietary Proprietary 0.1% 0% Proprietary Proprietary 0.1% 0% 20. I, 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: Vicki Johnston Title: Regulatory Consultant Date: 12/23/2014 E-mail Address: vjohnston1@gmail.com				Proprietary Proprietary	Proprietary Proprietary		909	% 0.00173% % 4E-05%	
Signed Electronically Printed Name: Vicki Johnston Title: Regulatory Consultant Date: 12/23/2014 E-mail Address: vjohnston1@gmail.com	20 L as Onerstor hereby certify	that the information shown o	on this disclosure form is tr	Proprietary	Proprietary	nd belief			
E-mail Address: vjohnston1@gmail.com	Signature: Signed E	lectronically Pri		A-100	my knowledge z	no sener.	Title: Regulatory Consultant	,	
	E-mail Address: vjohnstor	n1@gmail.com	MSDS data as described in	29 CFR 1910.1200. NMOCD	does not require	the reporting or	disclosure of proprietary, trade secre	t or confidential business information	
WINDOD does not require the reporting of information beyond MISDS data as described in 29 OFK 1910.1200. NMOCD does not require the reporting or disclosure of proprietary, trade secret or confidential business into	Signature: Signed E Date: 12/23/20 E-mail Address: vjohnstol	lectronically Pri 14 11@gmail.com	nted Name: Vicki Johns	Proprietary Proprietary ue and complete to the best of ston	Proprietary Proprietary my knowledge s		0.19 0.19 Title: Regulatory Consultant		