sbmit within 45 days of well completion State of New Mexico						Revised November 6, 2013												
Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505						1. WELL API NO. 30-015-42307												
										2. Well Name: FOREHAND 22 STATE #001 3. Well Number: 001								
						HYDRAULIC FR	ACTURING FI	LUID							4. Surface Hole Lo		220	- 27F
						DISCLOSURE							Unit:O Lot:O Feet from:660	1	Township:23S N/S Line:S	Range:27E		
						⊠ Original									Feet from: 1980 5. Bottom Hole Lo		E/W Line: E	
						□ Amendment						Unit:O Lot:O		Township:23S	Range:27E			
Feet from: 660 Feet from: 1980		N/S Line:S E/W Line:E																
						6. latitude:		longitude:	4.47004050574									
						7. County:	350688429306	-10	4.17601659574									
						Eddy												
8. Operator Name and Address:	0.171				9. OGRID:	249099	10. Phone Numb	er:	432-682-7424									
CAZA OPERATING 200 N LORAINE	, LLC				112400		100000000000000000000000000000000000000											
STE 1550																		
MIDLAND 79701	014 Free Berfermed	Nahara Camplatian	Production Consises	Co	12 Bead of	Tuno:												
11. Last Fracture Date: 8/29/2014 Frac Performed by: Nabors Completion & Production Services Co 12. Pr						on Type:												
						actured Interval: .195 ft to 3.231 ft												
						ume of Fluid Pumped:												
						8,858 gals of Re-Use Water in Fluid Pumped:												
0 gals	rumpeo:				% Percent o		uid Pumped:											
19. HYDRAULIC FLUID ((A) 111(MA) (P)	(A) (A) A		11 11 11 11 11									
Trade Name	Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingredi Concentration in mass)			gredient on in HF Fluid (% b									
KR-153SL	Nabors Completion &	Biocides	2,2-dilbromo-3-	10222-01-2		20%		mass)	0.0150459									
	Production Ser		nitrilopropionamide															
Clay Treat LT	Nabors Completion &	Clay Control	Polyethlyene-Glycol Water	25322-68-3 7732-18-5		50% 65%			0.0376129									
	Production Ser	Additives		7777														
XL-11	Nabors Completion & Production Ser		Ethylene Glycol Potassium Hydroxide	107-21-1		10% 5%			0.0118129									
	Nabors Completion &		Potassium	13709-94-9		30%			0.0059009									
			Metaborate															
OB Breaker			Water Ammonium	7732-18-5 7727-54-0			75% 100%		0.0885939									
OD Dieakei	Production SEr	Oel Bleaker	Persulfate	1121-34-0		10.51			0.007 905 7									
EB-20L	Nabors Completion & Production SEr	Gel Breakers	Hemicellulase	Proprietary		1%		1	0.000149									
LSG-100	Nabors Completion &		Enzyme Guar Gum	9000-30-0			50%		0.2180689									
	Production Ser		Petroleum Distillates	64742-47-8		60%			0.2616829									
Super TSC-LTS	Nabors Completion &		Surfactant Water	68439-51-0 7732-18-5		2% 60%			0.0087239									
Super 13C-L13	Production Ser	Additives	water	1132-16-3		00%			0.2010027									
Momentive SiberProp 16/30	Nabors Completion &	Proppants- Manufactured- Momentive	Crystalline Silica	14808-60-7 9003-35-4			89%		18.9440059									
	Production Ser		(Quartz) Phenolic resin			20%		1	4.257089									
Water	Caza Operating, LLC	Water	Water	7732-18-5		100%			77.70836699									
Biocides	Nabors Completion &	Biocides	Water	7732-18-5		100%		1	77.70836699									
Clay Control Additives	Production Ser Nabors Completion & Production Ser	Clay Control Additive	ammonium, (2-Hydroxyethyl)	67-48-1		80%			0.0964849									
Gel Breakers	Nahore Completion	Gel Breakers	trimethyl, chloride Proprietary	Proprietary		0.3540797%			0.0027999									
Oei Dieakels	Nabors Completion & Production Ser	Gel Diedkels	Proprietary Proprietary	Proprietary Proprietary		0.3540797% 0.1593295%			0.0027999									
Gelling Agent	Nabors Completion & Production Ser	Gelling Agent	Crystalline Silica (in the form of quartz)	14808-60-7		2%			0.0087239									
D#- 0.C 1	Name and Address of the Owner o	D	Organophylic Clay	68953-58-2			2%		0.0087239									
Paraffin & Scale Additives	Nabors Completion & Production Ser	Paraffin & Scale Additives	Proprietary Proprietary	Proprietary			15% 15%		0.0047229									
	1 Todaction Sei	/ tautily 65	Proprietary	Proprietary Proprietary		15%			0.004729									
20. I, as Operator, hereby certify the			and complete to the best of		nd belief.	Liller		•										
Signature: Signed Ele	ectronically Print	ted Name: Richard Wrig	ht			Title:												
Date: 10/6/2014																		
E-mail Address: rwright@ca	azapetro.com					r disclosure of propri												