Submit within 45 da	ave of well com	pletion							Pavisac	d November 6, 2013											
Judinit Willin 45 de	State of New Mexico						1. WELL API NO.														
		Ene	ergy, Mineral	als and Natural Resources			30-015-42941														
Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505							Well Name: BURCH KEELY UNIT #938H 3. Well Number: 938H														
														Santa	re, NIVI 6/5	000		33011	2000		
											HYDRAULIC FRACTURING FLUID							Surface Hole Lo Unit: A Lot: A		Township:17S	Range:30E
DISCLOSURE							Feet from:500	1	V/S Line: N												
⊠ Original							Feet from:297 5. Bottom Hole Lo	cation:	E/W Line:E												
□ Amendn	nent						Unit:A Lot:A Feet from:500		Township:17S	Range:30E											
- American	ilone.						Feet from:297	E	/W Line:E												
								10517089	longitude: -10	4.00375574											
							7. County: Eddy														
8. Operator Name ar		112				9. OGRID:	229137	10. Phone Numb	er: 4	432-685-4332											
One Co 600 W.	PERATING LI Incho Center Illinois Ave	LC																			
Midland 79701 11. Last Fracture Date: 8/10/2016 Frac Performed by: PumpCo Services						12. Productio	n Type:	1/2													
13. Pool Code(s): 14							O ss Fractured Interval:														
97918							5,278 ft to 9,921 ft 3. Total Volume of Fluid Pumped:														
15. True Vertical Depth (TVD): 4,950 ft						4,	4,959,024 gals														
17. Total Volume of Re-Use Water Pumped: 0 gals						18. Percent o	f Re-Use Water in Fl	uid Pumped:													
	C FLUID C	OMPOSITION A	ND CONCENTRAT	ION:	77 77 77 11		1000 1000 0000	1017410	711	10071											
Trade Name		Supplier	Purpose	Ingredients	(CAS #) Chemic Service #	cal Abstract	Maximum Ingred Concentration in mass)		Maximum Ing Concentratio mass)	gredient n in HF Fluid (% by											
Water Sand		Operator	Carrier/Base Fluid	Water	7732-18-5			100%		88.1623%											
15% HCL		TSS Reagent	Proppant Acidizing	Silica Substrate Hydrochloric Acid	14808-60-7 7647-01-0			100% 15%		9.76852% 0.29113%											
Chemplex 4-N-1		Chemplex	Combination/Iron	2-Ethylhexanol	104-76-7			10%		0.00222%											
			Control	Acetic Acid Alcohol Ethoxylate	64-19-7 Proprietary			85% 2%		0.01887%											
				Surfactants					1												
				Cocamide Diethanolamine Salt	68603-42-9			2%		0.00044%											
				Diethanolamine	111-42-2			2%	4	0.00044%											
				Methyl Alcohol n-olefins	67-56-1 Proprietary			10% 1%		0.00222%											
				Propargyl Alcohol	107-19-7			1%	1	0.00022%											
				thiourea-	68527-49-1			2%		0.00044%											
				formaldehyde copolymer																	
Plexgel Breaker)		Chemplex	Breaker	Hydrogen Peroxide	7722-84-1		8	7%		0.00196%											
Plexslick 957	(Chemplex	Friction Reducer	Ammonium Chloride				5%		0.00177% 0.00053%											
				Nonionic Surfactants Paraffinic, Naphtehenic Solvent	64742-47-8			1.5% 30%		0.01062%											
				Poly (acrylamide-co- acrylic acid), partial sodium salt	62649-23-4			35%		0.01238%											
Plexsurf 240E	Chemplex		Non Ionic Surfactant	Methyl Alcohol	67-56-1			20%		0.00854%											
				Alcohol Alkoxylate	Proprietary			20% 0%		0.00854%											
								0%		0%											
								0% 0%		0%											
								0%		0% 0%											
O Los Operator ha	The Control of the Co	WINKS BY TANKS	on this disclosure form is true		of my knowledge s	nd belief.		2004 N. P. S. S. S. S. S. S. S. S.	•												
	Signed Electronically		Printed Name: Kanici	Printed Name: Kanicia Carrillo				tory Analsyt													
Signature:		trornouny					(6.)		- 100												
	9/22/2016	onchoresources.com																			