Submit within 45 day	s of	State of New Mexico			Revised February 15, 2012			
well completion		Energy, Minerals and		5.73	1. WELL API NO.			
	Natural Resources				30-015-38544			
					2. Well Name:			
Oil Conservation Division					GOLDENCHILD 6 STATE #001			
1220 S. St Francis Dr.					3. Well Nur			
Santa Fe, NM 87505					001			
HYDRAULIC FRACTURING FLUID DISCLOSURE						Hole Location t: Section: 6		p:25S Range:29E
HI DRAOLIC FRAC TORING FLOID DISCLOSORE					Unit: Lot: Section: 6 Township: 25S Range: 29E Feet from: 2080 N/S Line: S			
☑ Original					Feet from:990 E/W Line:E			
□ Amended					5. Bottom Hole Location:			
Amended					Unit: Lot: Section: 6 Township: 25S Range: 29E Feet from: 2080 N/S Line: S			
					Feet from:990 E/W Line:			
					6. latitude: longitude:			
					32.1577302299282 - 104.018368032999			
					7. County:			
					Eddy			
8. Operator Name and	Address:				9. OGRID: 10. Phone Number:			
XTO ENERGY, INC					5380 505-333-3143			
XTO Energy, Inc.						1.417.71		
382 Road 3100 Aztec 87410								
11. Last Fracture Date: 2/7/2012 Frac Performed by: Rising Star					12. Production Type:			
13. Pool Code(s):					O 14. Gross Fractured Interval:			
64453					3,400 ft to 3,410 ft			
15. True Vertical Depth (TVD):					16. Total Volume of Fluid Pumped: 49,363 bbls			
6,550 ft 17. HYDRAULIC FLU	IID COMPOSIT	ION AND CON	CENTRATION:			49,303 00	15	
Trade Name	Supplier	Purpose	Ingredients	(CAS #) C		Maximum In	gredient	Maximum Ingredient
2012/2015/2016		1000000	3.1557.00	Abstract	Service #	Concentration Additive (%		Concentration in HF Fluid (% by mass)
Water	Rising Star	Proppant	water	7732-18-5		Additive (70	100%	94.633185%
Sand	Rising Star	proppant	Crystaline	14808-60-7			100%	4.944973%
			Silica					
Set-10	Rising Start	Activator	Methyl Alcohol	67- <mark>56-1</mark>			50%	0.097259%
			Alcohol				60%	0.116711%
	8		Ethoxylates					20,000,000,000
Bio-2	Rising Star	Biocide	Tetrahydro-3,	533-74-	4		24%	0.006312%
			5-Dimethyl-					
			2H-1,3,5- thiadiazine 2-					
			th	1,11,11			10.5	A1,010031350
			Sodium	1310-73-2			40%	0.01052%
S-13	Rising Star	surfactant	Hydroxide Methyl	67 56 1	67-56-1		20%	0.011092%
0-13	raining oldi	Sundudill	Alcohol	37 30-1			20%	0.011092%
			Alcohol				20%	0.011092%
			Alkoxylate					
FR-100	Rising Star	friction reducer	Petroleum Distillate	64742-47-8			35%	0.033927%
Green Flush	Rising Star	Solvent	Distillate,	64742-47-8			100%	0.04863%
o. com racin		Control of the contro	petroleum					0.0100070
			hydrotreated					
			light	15220-87-8			1000/	0.0406304
			Propylene Pentamer	15220-8	1-0		100%	0.04863%
			C-11 to C-14	1120-21-4, 112-		,	100%	0.04863%
	n-alkanes, 40-3		40-3, 62	-3, 629-50-5,				
10 00 00	abu costif. # - + **	o information of	mixed	629-59-		molete te th	hast of	knowledge and half-f
					uue and co			knowledge and belief.
	gned Electroni	cally	Printed Name: Pa	atty Urias		Title	: Product	ion Analyst
0/1	27/2012 htty_Urias@xto	energy com						
10		2.10.97.00111						