District II

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District III
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ncie Dr. Santa Fa. NM 87505

State of New Mexico

Form C-101 Revised July 18, 2013

Energy Minerals and Natural Resources

Oil Conservation Division

HOBBS OC BAMENDED REPORT

1220 South St. Francis Dr.

MANY 0 3 2016

			1. Operator Name and					^{2.} OGRID Nu 2982	mber /	
CROSS TIMBERS ENERGY, LLC							*API Number 30-025-23694			
4. Prop	erty Code 312507	1		BRIDG	y Name ES STATE	1		0.	Well No. 153	
				7. Surface						
UL - Lot	Section 26	Township 17S	Range 34E	and the second s	et from N	I/S Line S	Feet From 2130	E/W Line	County	
		1911		8 Proposed Bot	tom Hole Loc	ation				
UL - Lot	Section	Township	Range	Lot Idn Fe	et from N	I/S Line	Feet From	E/W Line	County	
				9. Pool Inf	ormation					
			\	Pool Name /ACUUM; GLOF	RIETA	/			Pool Code 62160	
									02100	
11. Work Type			12. Well Type 13.				Lease Type	15. (15. Ground Level Elevation	
P 16. Multiple			O R 17. Proposed Depth 18. Forms			19.	S 19. Contractor		4009 20. Spud Date	
NO epth to Ground water			6040		RIETA		TBD		5/3/2016 nearest surface water	
We will b		losed-loop	system in lieu of li			rogram	Distance	to nearest surfa	ice water	
We will b		closed-loop	system in lieu of li			rogram	Distance	to nearest surfa	ice water	
We will b	e using a c	e Size	system in lieu of li 21. P1 Casing Size	ned pits roposed Casing a Casing Weight/ft	nd Cement Pr	g Depth	Sacks of (Cement	Estimated TOC	
	Hole	1/4	system in lieu of li 21. P1 Casing Size 8 5/8	ned pits roposed Casing a Casing Weight/ft 23	nd Cement Pr Settin	g Depth	Sacks of 0	Cement	Estimated TOC surface	
	Hole	e Size	system in lieu of li 21. P1 Casing Size	ned pits roposed Casing a Casing Weight/ft	nd Cement Pr Settin	g Depth	Sacks of (Cement	Estimated TOC	
	Hole	1/4	System in lieu of li 21. P1 Casing Size 8 5/8 5 1/2	ned pits roposed Casing a Casing Weight/ft 23	Settin	g Depth 600 700	Sacks of 0	Cement	Estimated TOC surface	
	Hole	1/4	System in lieu of li 21. P1 Casing Size 8 5/8 5 1/2	ned pits roposed Casing a Casing Weight/ft 23 15.5 & 17	Settin	g Depth 600 700	Sacks of 0	Cement	Estimated TOC surface	
	Hole	1/4	Casing/	ned pits roposed Casing a Casing Weight/ft 23 15.5 & 17	Settin 16 87 1: Additional	g Depth 600 700 Comments	Sacks of 0	Cement	Estimated TOC surface	
-	Hold 12 7	1/4	System in lieu of li 21. P1 Casing Size 8 5/8 5 1/2 Casing/	roposed Casing a Casing Weight/ft 23 15.5 & 17 Cement Program	Settin 16 87 1: Additional	g Depth 600 700 Comments	Sacks of 0 100 310	Cement 00 00	Estimated TOC surface	
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