District I

1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 293-6161 Fax: (575) 393-0720

District II

Date:

Phone: 832-706-0041

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III

1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico

Form C-101 Revised July 18, 2013

Energy Minerals and Natural Resources HOBBS OCD

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

☐AMENDED REPORT

NOV 1 3 2017

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Forty Acres Energy, LLC, 11777B Katy Freeway, Suite #305 Houston, TX 77079							371416			
		117	77B Katy Freew Houston, TX	ay, Suite #305 77079		30-025-44203			203	
* Property Code 320052				Property Name WEU 188-W WEST EUMONT LWIT				* Well No.		
				7. Surface	Location					
UL - Lot	Section 1	Township 21 S	Range 35 E			N/S Line	Feet From 1310	E/W Line WEST	County LEA	
141		213	33 E	* Proposed Bo			1310	WEST	DEA	
UL - Lot	Section	Township	Range			N/S Line	Feet From	E/W Line	County	
				9. Pool Int	formation					
				Pool Name					Pool Code	
			EUMON	T; Yates-Seven Riv	ers-Queen (OI	L)			22800	
11. 117-	1 T		12. Well Type	Additional We			Lease Type	15.0	17 171	
11. Work Type N			I Well Type		13. Cable/Rotary		S S	Gr	15. Ground Level Elevation 3567°	
16. Multiple		17. Proposed Depth		ormation ueen	19	Contractor		^{20.} Spud Date		
Depth to Ground water Distance from nearest fi								nagrast surface	a water	
					ater well		Distance	o nearest surface		
		losed-loop	system in lieu of			rogram	Distance	o nearest surface	t water	
	e using a c	elosed-loop	system in lieu of	lined pits	and Cement P	rogram	Sacks of C			
We will b	e using a c		system in lieu of	lined pits Proposed Casing a	and Cement P			ement		
We will b	Hole	e Size	system in lieu of	Tlined pits Proposed Casing a Casing Weight/ft	Settin 1,	ng Depth	Sacks of C	ement	Estimated TOC	
We will b Type J-55	Hole	e Size	Casing Size 8-5/8"	Proposed Casing a Casing Weight/ft 24#	Settin 1,	ng Depth	Sacks of C	ement	Estimated TOC Surface	
Type J-55 J-55	Hole 1	: Size 1" 7/8"	Casing Size 8-5/8" 5-1/2" Casing Size	Proposed Casing a Casing Weight/ft 24#	Settin 1, 4,	ng Depth 650' 500'	Sacks of C	ement	Estimated TOC Surface	
Type J-55 J-55	Hole 1	: Size 1" 7/8"	Casing Size 8-5/8" 5-1/2"	Proposed Casing a Casing Weight/ft 24# 15.5#	Settin 1, 4,	ng Depth 650' 500'	Sacks of C	ement	Estimated TOC Surface	
Type J-55 J-55	Hole 1	: Size 1" 7/8"	Casing Size 8-5/8" 5-1/2" Casing ood approval.	Proposed Casing a Casing Weight/ft 24# 15.5#	Settin 1, 4, m: Additional	ng Depth 650' 500'	Sacks of C	ement	Estimated TOC Surface	
Type J-55 J-55	Hole 1 7-7	Size 1" 7/8" and waterfle	Casing Size 8-5/8" 5-1/2" Casing ood approval.	Casing Weight/ft 24# 15.5# Proposed Blowout Vorking Pressure	Settin 1, 4, m: Additional	ng Depth 650' 500' Comments Program Test Pressu	Sacks of C	ement	Estimated TOC Surface Surface	
Type J-55 J-55	Hole 1 7-7	Size 1" 7/8" and waterfle	Casing Size 8-5/8" 5-1/2" Casing ood approval.	Casing Weight/ft 24# 15.5# g/Cement Program	Settin 1, 4, m: Additional	ng Depth 650' 500' Comments	Sacks of C	ement	Estimated TOC Surface Surface	
Type J-55 J-55 Gell is contin	Hole 1 7-7	e Size 1" 7/8" and waterfle	Casing Size 8-5/8" 5-1/2" Casing Size 8-5/8" 5-1/2"	Casing Weight/ft 24# 15.5# Proposed Blowout Forking Pressure 3000psi	Settin 1, 4, m: Additional	ng Depth 650' 500' Comments Program Test Pressu	Sacks of C	ement	Estimated TOC Surface Surface	
Type J-55 J-55 J-10 I hereby coest of my kn	Hole Type Ouble R. ertify that the nowledge an	e Size 1" 7/8" and waterfle am	Casing Size 8-5/8" 5-1/2" Casing Size 8-5/8" 5-1/2" Casing Size 8-5/8" 5-1/2"	Casing Weight/ft 24# 15.5# Proposed Blowout Forking Pressure 3000psi The proposed Blowout of the pressure of	Settin 1, 4, an: Additional Prevention P	Comments Program Test Pressu 1500 p	Sacks of C	ement	Estimated TOO Surface Surface Surface Sanufacturer Shaffer	
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Conditions of Approval Attached