Office	State of New Mexico		Form C-103	
District I – (575) 393-6161 Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240		Revised July 18, 2013 WELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-31058	
<u>District III</u> – (505) 334-6178	1220 South St. Fran		5. Indicate Type of STATE	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	7505	6. State Oil & Gas I	
1220 S. St. Francis Dr., Santa Fe, NM 87505	1220 S. St. Francis Dr., Santa Fe, NM			Jouse 110.
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or U	nit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			Airport	and rigited ment i value
1. Type of Well: Oil Well Gas Well Other			8. Well Number 1	
2. Name of Operator			9. OGRID Number	
FAE II Operating, LLC 3. Address of Operator			329326 10. Pool name or Wildcat	
11757 Katy Fwy. Ste. 1000, Houston,	X 77079		Langlie Mattix	ildcat
4. Well Location]B	
Unit Letter_E_ :_ 165	0feet from the N	line and		the W line
Section 22	Township 25S		NAME AND ADDRESS OF THE PARTY O	Lea County
11.	Elevation (Show whether DR,	RKB, RT, GR, etc.	.)	
TEMPORARILY ABANDON CH	JG AND ABANDON ANGE PLANS	REMEDIAL WOR COMMENCE DR		ORT OF: TERING CASING ☐ AND A ☐
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed of starting any proposed work). Such proposed completion or recompleted completed of starting any proposed work proposed completion or recompleted completed of starting any proposed work). Such proposed completion or recompleted completed comp	SEE RULE 19.15.7.14 NMAC tion. ole in jt above SN. Acidize ope 474'. Acidize perfs 3285-3448	c. For Multiple Co. en hole 3503-3562' 8' w/ 2500 gals 159	ad give pertinent dates, i impletions: Attach well w/ 2600 gals 15% NEFE % NEFE acid, 750# rock	oore diagram of acid, 750# rock salt & salt & flush w/ 1300
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed of starting any proposed work).	operations. (Clearly state all page 19.15.7.14 NMAC tion. Die in jt above SN. Acidize ope 474'. Acidize perfs 3285-3448 grade tbg, SN, perf sub, & M,	OTHER: Detriment details, and continued of the continued	ad give pertinent dates, in mpletions: Attach well w/ 2600 gals 15% NEFE NEFE acid, 750# rocks @ 2375', EOT @ 3555').	acid, 750# rock salt & salt & flush w/ 1300 Hot oil tubing w/ 40
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed of starting any proposed work). Such proposed completion or recompleted of starting any proposed work. Suck pump. POOH w/ tbg & rods, large her flush w/ 500 bbls 2% KCL wtr. Set RBP @ 3 bbls 2% KCL wtr. Pull RBP. TIH w/ 2-3/8" Bbbls hot wtr, paraffin solvent & biocide. Rise Spud Date: 2/24/2021	operations. (Clearly state all place RULE 19.15.7.14 NMAC tion. The pole in jt above SN. Acidize oper 474'. Acidize perfs 3285-3448 grade tbg, SN, perf sub, & M/H w/ 16' pump, 7- 1.5" k-bars	OTHER: Destrinent details, and C. For Multiple Co. en hole 3503-3562' 8' w/ 2500 gals 159 A w/ bull plug (SN 6) 6, 133-3/4" rods, 2	ad give pertinent dates, i impletions: Attach well w/ 2600 gals 15% NEFE % NEFE acid, 750# rock s @ 2375', EOT @ 3555'). 's sub, 16' PR w/ 12' line	acid, 750# rock salt & salt & flush w/ 1300 Hot oil tubing w/ 40
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed of starting any proposed work). Such proposed completion or recompleted of starting any proposed work of starting any proposed work. Such proposed completion or recompleted of starting any proposed work. Stuck pump. POOH w/ tbg & rods, large he flush w/ 500 bbls 2% KCL wtr. Set RBP @ 3 bbls 2% KCL wtr. Pull RBP. TIH w/ 2-3/8" Bbbls hot wtr, paraffin solvent & biocide. Right proposed work is proposed or completed of starting any proposed work). Such proposed work is proposed or completed of starting any proposed work). Such proposed work is proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting any proposed work is proposed work in the starting and proposed work is proposed work in the starting and the st	operations. (Clearly state all place RULE 19.15.7.14 NMAC tion. The pole in jt above SN. Acidize oper 474'. Acidize perfs 3285-3448 grade tbg, SN, perf sub, & M/H w/ 16' pump, 7- 1.5" k-bars	OTHER: Destrinent details, and C. For Multiple Co. en hole 3503-3562' 8' w/ 2500 gals 159 A w/ bull plug (SN 6) 6, 133-3/4" rods, 2	ad give pertinent dates, i impletions: Attach well w/ 2600 gals 15% NEFE % NEFE acid, 750# rock s @ 2375', EOT @ 3555'). 's sub, 16' PR w/ 12' line	acid, 750# rock salt & salt & flush w/ 1300 Hot oil tubing w/ 40
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed of starting any proposed work). Such proposed completion or recompleted of starting any proposed work. Suck pump. POOH w/ tbg & rods, large her flush w/ 500 bbls 2% KCL wtr. Set RBP @ 3 bbls 2% KCL wtr. Pull RBP. TIH w/ 2-3/8" Bbbls hot wtr, paraffin solvent & biocide. Rise Spud Date: 2/24/2021	perations. (Clearly state all pose RULE 19.15.7.14 NMAC tion. Dole in jt above SN. Acidize ope 474'. Acidize perfs 3285-3448 grade tbg, SN, perf sub, & Mr H w/ 16' pump, 7- 1.5" k-bars Rig Release Date is true and complete to the beautiful and	OTHER: Destrinent details, and C. For Multiple Co. In hole 3503-3562' BY W 2500 gals 159 A W bull plug (SN 6) BY 133-3/4" rods, 2 St of my knowledge	ad give pertinent dates, impletions: Attach welling w/ 2600 gals 15% NEFE W/ NEFE acid, 750# rocks @ 2375', EOT @ 3555'). Sub, 16' PR w/ 12' line w/ 2021	acid, 750# rock salt & salt & flush w/ 1300 Hot oil tubing w/ 40 r. RTP
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or completed of starting any proposed work). Such proposed completion or recompleted of starting any proposed work). Suck pump. POOH w/ tbg & rods, large her flush w/ 500 bbls 2% KCL wtr. Set RBP @ 3 bbls 2% KCL wtr. Pull RBP. TIH w/ 2-3/8" Bbbls hot wtr, paraffin solvent & biocide. Respectively. Spud Date: 2/24/2021 I hereby certify that the information above	perations. (Clearly state all pose RULE 19.15.7.14 NMAC tion. Dole in jt above SN. Acidize ope 474'. Acidize perfs 3285-3448 grade tbg, SN, perf sub, & Mr H w/ 16' pump, 7- 1.5" k-bars Rig Release Date is true and complete to the beautiful and	OTHER: Destrinent details, and C. For Multiple Co. In hole 3503-3562' BY W 2500 gals 159 A W bull plug (SN 6) BY 133-3/4" rods, 2 St of my knowledge	ad give pertinent dates, impletions: Attach welling w/ 2600 gals 15% NEFE W/ NEFE acid, 750# rocks@ 2375', EOT @ 3555'). Sub, 16' PR w/ 12' lines w/ 2021	acid, 750# rock salt & salt & flush w/ 1300 Hot oil tubing w/ 40 r. RTP

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

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1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 26536

CONDITIONS

Operator:	OGRID:
FAE II Operating LLC	329326
11757 Katy Freeway, Suite 1000	Action Number:
Houston, TX 77079	26536 Action Type:
	[C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
ksimmons	None	6/2/2021