District I

1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Ris Person Panel Anto NM 87410

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

Oil Conservation Division

1220 South St. Francis Dr.

Santa Fe, NM 87505

			PERMIT TO 1. Operator Name an		,	-			^{2.} OGRID No		
			FAE II Operation						329320		
		11	757 Katy Freeway Houston, TX						^{3.} API Nun 30-025-23		
4. Property Code 5. Property Name									^{6.} Well No.		
33078	80				ATE C TR 11					#003	
					face Location		,				
	Section	Township	Range	Lot Idn	Feet from	N/S Line		eet From	E/W Line	1	
J	02	21S	36E	8 Droposod	1980 Bottom Hole I	S		1980	E	LEA	
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	F	eet From	E/W Line	County	
J	02	21S	36E	Lot Idii	1980	S	1	1980	E	LEA	
	UL.	210	002	9. Pool	Information			1000		LLA	
				Pool i						Pool Code	
			OIL CENTER; G	LORIETTA &	HARDY; TUBB	B-DRINKARD				47970 & 29760	
				Additional	Well Informat	tion					
^{11.} Work T A	Гуре		12. Well Type		13. Cable/Rotary R			14. Lease Type		15. Ground Level Elevation 3526'	
16. Multip	ple		17. Proposed Depth		18. Formation		S 19. Contractor		20. Spud Date		
			8650'					D		10/1/2021	
Depth to Ground water Distance from nearest fresh water											
		sed-loop sy	Distance vstem in lieu of lin		esh water well			Distance	to nearest surf	ace water	
			estem in lieu of lin	ned pits	ng and Cement	Program Setting Depth		Distance		Estimated TOC	
We will be usi	ing a clos	Size	estem in lieu of lin	ed pits oposed Casii	ng and Cement				Cement		
Type Surface	Hole	Size	casing Size 9.625"	ned pits oposed Casin Casing Wei 32.3#	ng and Cement	Setting Depth 1302'		Sacks of 0 750 s	Cement SXS	Estimated TOC Surface	
We will be usi	ing a clos	Size	vstem in lieu of lin 21. Pr Casing Size	ned pits oposed Casin Casing Wei	ng and Cement	Setting Depth		Sacks of C	Cement SXS	Estimated TOC	
Type Surface	Hole	Size	Casing Size 9.625" 4.5"	oposed Casin Casing Wei 32.3# 10.5#	ng and Cement	Setting Depth 1302' 7054'	\$	Sacks of 0 750 s	Cement SXS	Estimated TOC Surface	
We will be usi Type Surface	Hole	Size	Casing Size 9.625" 4.5"	oposed Casin Casing Wei 32.3# 10.5#	ng and Cement	Setting Depth 1302' 7054'	S	Sacks of 0 750 s	Cement SXS	Estimated TOC Surface	
Type Surface	Hole	Size	Casing Size 9.625" 4.5" Casing/C	casing Wei 32.3# 10.5#	ng and Cement	Setting Depth 1302' 7054' al Comment	S	Sacks of 0 750 s	Cement SXS	Estimated TOC Surface	
Type Surface	Hole 12	Size	Casing Size 9.625" 4.5" Casing/C	casing Wei 32.3# 10.5# Cement Prog	ng and Cement	Setting Depth 1302' 7054' al Comment		Sacks of 0 750 s	Cement SXS	Estimated TOC Surface Surface	
Type Surface Production	Hole 12. 8.	Size 25" 75	Casing Size 9.625" 4.5" Casing/C	Cement Prog	ng and Cement	1302' 7054' al Comment Program Test Pr	essure	Sacks of 0 750 s	Cement SXS	Estimated TOC Surface Surface Manufacturer	
Type Surface Production	Hole 12	Size 25" 75	Casing Size 9.625" 4.5" Casing/C	casing Wei 32.3# 10.5# Cement Prog	ng and Cement	Setting Depth 1302' 7054' al Comment	essure	Sacks of 0 750 s	Cement SXS	Estimated TOC Surface Surface	
Type Surface Production Dou 23. I hereby certifof my knowledge	Hole 12. 8.3 Type Ible Ra	Size 25" 75 am	Casing Size 9.625" 4.5" Casing/C 22. Pro	Casing Wei 32.3# 10.5# Cement Prog oposed Blow orking Pressure 3,000# and complete to	ght/ft gram: Additions out Prevention	Setting Depth 1302' 7054' al Comment Program Test Pr 3,00	essure 00#	Sacks of 0 750 s 1200	Cement SXS	Estimated TOC Surface Surface Manufacturer Unknown	
Type Surface Production Dou 23. I hereby certifof my knowledge I further certify	Hole 12 8 Type lble Ra fy that the e and belig that I he	Size 25" 75 information ef. ave complied	Casing Size 9.625" 4.5" Casing/C 22. Pro We a given above is true and with 19.15.14.9 (Casing Wei 32.3# 10.5# Cement Prog oposed Blow orking Pressure 3,000# and complete to	gand Cement ght/ft t gram: Additions out Prevention othe best and/or	Setting Depth 1302' 7054' al Comment Program Test Pr 3,00	essure 00#	Sacks of 0 750 s 1200	Cement SXS SXS	Estimated TOC Surface Surface Manufacturer Unknown	
Type Surface Production Dou 23. I hereby certiful of my knowledge	Hole 12 8 Type lble Ra fy that the e and belig that I he	Size 25" 75 information ef. ave complied	Casing Size 9.625" 4.5" Casing/C 22. Pro We a given above is true and with 19.15.14.9 (Casing Wei 32.3# 10.5# Cement Prog oposed Blow orking Pressure 3,000# and complete to	gand Cement ght/ft t gram: Additions out Prevention othe best and/or	Program Test Pr 3,00 OII ved By:	essure 00# _ CON	Sacks of 0 750 s 1200	Cement SXS SXS	Estimated TOC Surface Surface Manufacturer Unknown	
Type Surface Production Dou 3. I hereby certifof my knowledge I further certify 19.15.14.9 (B) N Signature:	Hole 12. Type lible Rafe and beling that I had a library that I had a l	Size 25" 75 am information ef. ave complica	Casing Size 9.625" 4.5" Casing/C 22. Pro We a given above is true and with 19.15.14.9 (Casing Wei 32.3# 10.5# Cement Prog oposed Blow orking Pressure 3,000# and complete to	gand Cement ight/ft gram: Additions out Prevention o the best and/or Approx	Program Test Pr 3,00 OII ved By:	essure 00#	Sacks of 0 750 s 1200	Cement SXS SXS	Estimated TOC Surface Surface Manufacturer Unknown	
Type Surface Production Dou Type Surface Production	Type Ible Ra fy that thee e and belie to that I has the second of the	Size 25" 75 am information ef. ave complied, if application NEAL	Casing Size 9.625" 4.5" Casing/C 22. Pro We a given above is true and with 19.15.14.9 (Casing Wei 32.3# 10.5# Cement Prog oposed Blow orking Pressure 3,000# and complete to	ram: Additions out Prevention othe best and/or Title:	Program Test Pr 3,00 OII ved By:	essure 00# _ CON	Sacks of 0 750 s 1200	Cement SXS SXS	Estimated TOC Surface Surface Manufacturer Unknown	

Must obtain DHC order

Conditions of Approval Attached

Phone: 832-219-0990

Date: 24 Aug 2021

¹ API Number

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 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 Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

² Pool Code

30-	025-231	OIL CENTER; GLORIETTA								
⁴ Property (Code		⁵ Property Name					6 We	⁶ Well Number	
33078	0			ST	ATE C TR 11				#003	
⁷ OGRID !	No.			8 (Operator Name			9 F	Elevation	
32932	6		FAE II OPERATING, LLC					3	3526'	
	¹⁰ Surface Location									
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County	
J	02	21S	36E		1980	S	1980	E	LEA	
			п Bottom	Hole Locati	on If Differe	ent From Sur	face			
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County	
J	02	21S	36E		1980	S	1980	E	LEA	
12 Dedicated Acres	13 Joint o	r Infill	Consolidation Code	15 Order No.						
40	-	V								

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16				17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order herefofore entered by the division. 8/24/2021 Signature Date VANESSA NEAL Printed Name vanessa@faenergyus.com E-mail Address
	NW/4 SE/4 Sec 02 (40 acres)	O	1980'	IsSURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey
		1980		Signature and Seal of Professional Surveyor: Certificate Number

¹ API Number

Consolidation Code

³ Joint or Infill

Y

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210

Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170

12 Dedicated Acres

40

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

² Pool Code

30	0-025-231	03	29760 HARDY; TUBB-DRINKARD						
⁴ Property	Code		⁵ Property Name					6 W€	ell Number
33078	30			ST	ATE C TR 11			,	#003
7 OGRID	No.			8	Operator Name			9 E	Elevation
32932	26		FAE II OPERATING, LLC					3	3526'
	¹⁰ Surface Location								
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
J	02	21S	36E		1980	S	1980	E	LEA
	" Bottom Hole Location If Different From Surface								
UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
J	02	21S	36E		1980	S	1980	E	LEA

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

Order No.

16				17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofie entered by the division 8/24/2021 Signature Date VANESSA NEAL Printed Name vanessa@faenergyus.com E-mail Address
	NW/4 SE/4 Sec 02 (40 acres)	-	1980'	IsSURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey
		1980		Signature and Seal of Professional Surveyor: Certificate Number

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

Section 1 – Plan Description Effective May 25, 2021

I. Operator: FAE II Operating, LLC OGRID: 329326 Date: 08/24/2021

II. Type: ☐ Original	☐ Amendment o	due to □ 19.15.27	'.9.D(6)(a) NMA	C □ 19.15.27.9.D(6)(b) NMAC ⊠	Other.
If Other, please describ	e: Add Zones	[47970] Oil Cente	er: Glorieta & [29	760] Hardy; Tubb-	Drinkard Pools to	State C TR 11 #003
III. Well(s): Provide the recompleted from a					wells proposed to	be drilled or proposed to
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
STATE C TR 11 #003	30-025-23103	J-02-21S-36E	1980' FSL & 1980' FEL	8	40	20
STATE C TR 11 #005	30-025-25517	A-02-21S-36E	3300' FNL & 660' FEL	7	15	400
V. Anticipated Schedu proposed to be recomp Well Name					ı Initial F	
STATE C TR 11 #003	30-025-23103	10/1/2021	10/1/2021	10/1/2021	10/7/20	21 10/8/2021
STATE C TR 11 #005	30-025-25517	10/11/2021	10/11/2021	10/11/2021	10/15/20	021 10/16/2021
	ctices: ⊠ Attac	h a complete desc		•	• •	t to optimize gas capture.
VIII. Best Manageme during active and plans			ete description of	f Operator's best n	nanagement pract	ices to minimize venting

Section 2 – Enhanced Plan

EFFECTIVE APRIL 1, 2022						
Beginning April 1, 2 reporting area must			with its statewide natural ga	as capture requirement for the applicable		
☐ Operator certifies capture requirement			ion because Operator is in c	compliance with its statewide natural gas		
IX. Anticipated Na	tural Gas Producti	on:				
Well		API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF		
X. Natural Gas Gat	thering System (NC	GGS):				
Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in		
production operation the segment or portion XII. Line Capacity.	ns to the existing or pon of the natural gas The natural gas gas	planned interconnect of the gathering system(s) to v	he natural gas gathering systewhich the well(s) will be com will not have capacity to g	nticipated pipeline route(s) connecting the em(s), and the maximum daily capacity of nected. gather 100% of the anticipated natural gas		
				ted to the same segment, or portion, of the line pressure caused by the new well(s).		
☐ Attach Operator's	s plan to manage pro	oduction in response to th	ne increased line pressure.			
Section 2 as provide	d in Paragraph (2) o		27.9 NMAC, and attaches a f	SA 1978 for the information provided in full description of the specific information		

(i)

Section 3 - Certifications Effective May 25, 2021

	=====================================					
Operator certifies that, a	fter reasonable inquiry and based on the available information at the time of submittal:					
one hundred percent of	☑ Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, aking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or					
hundred percent of the a into account the current	able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one inticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. box, Operator will select one of the following:					
Well Shut-In. □ Operat D of 19.15.27.9 NMAC;	or will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection or					
0 0	an. Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential					
	es for the natural gas until a natural gas gathering system is available, including:					
(a)	power generation on lease;					
(b)	power generation for grid; compression on lease;					
(c) (d)	liquids removal on lease;					
(e)	reinjection for underground storage;					
(f)	reinjection for temporary storage;					
(g)	reinjection for enhanced oil recovery;					
(h)	fuel cell production; and					

Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

other alternative beneficial uses approved by the division.

- (a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or
- (b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.
- 2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature:
Printed Name: Vanessa Neal
Title: Sr. Reservoir Engineer
E-mail Address: vanessa@faenergyus.com
Date: 24 AUG 2021
Phone: 832-219-0990
OIL CONSERVATION DIVISION
(Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

FAE II Operating, LLC ("FAE") Natural Gas Management Plan

VI. Separation Equipment

- Separation equipment is sized to allow for retention time and velocity to adequately separate oil, gas, and water at anticipated peak rates.
- Valves and meters are designed to service without flow interruption or venting of gas.
- Gas from treater and wellhead will be tied into the sales line.

VII. Operational Practices

19.15.27.8 (A)

FAE's field operations are designed with the goal of minimizing venting of natural gas. Wellhead and existing production equipment are tied into the gas sales line.

19.15.27.8 (B) Venting and Flaring during drilling operations

- Venting will only occur if there is an equipment malfunction and/or to avoid risk of an immediate and substantial adverse impact on safety, public health, or the environment.
- Daily vented volumes during drilling operations will be estimated on the daily report.
- All equipment will be available to process wellhead production upon completion of the well.

19.15.27.8 (C) Venting and Flaring during completions or recompletions operations.

- During all phases of flowback, wells will flow through a sand separator, or other appropriate flowback separation equipment, and the well stream will be directed to a central tank battery (CTB) through properly sized flowlines.
- The CTB will have properly sized separation equipment for maximum anticipated flowrates.
- All gas from wellhead and treater will be routed to a sales outlet. Fluids will be routed to tanks; vented gas volumes from oil tanks will be estimated based on annual GOR since expected production from will is <60 MCFPD.

19.15.27.8 (D) Venting and Flaring during production operations.

- During production, the well stream will be routed to the CTB where multiple stages of separation will separate gas from liquids. All gas from wellhead and treater will be routed to a sales outlet. Fluids will be routed to tanks; vented gas volumes from oil tanks will be estimated based on annual GOR since expected production from will is <60 MCFPD.
- AVO inspections will be conducted on the well and facility as required (weekly or monthly) based on actual daily production from the well or facility. Records of inspections will be kept for no less than 5 years. Any active leaks or releases will be reported as required and repaired in a timely manner.
- Gas sales volumes are recorded and monitored via EFMS.

19.15.27.8 (E) Performance Standards

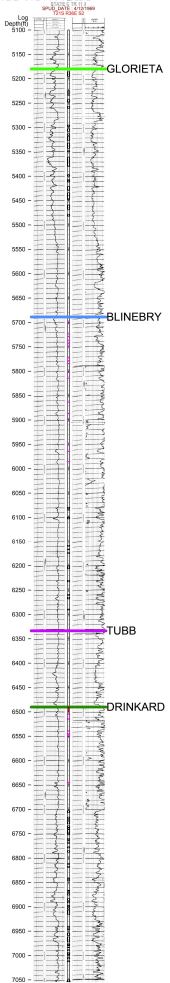
- Production equipment will be designed to handle maximum anticipated rates and pressure.
- AVO inspections will be conducted on the well and facility as required (weekly or monthly) based on actual daily production from the well or facility. Records of inspections will be kept for no less than 5 years. Any active leaks or releases will be reported as required and repaired in a timely manner.
- Gas/H2S detectors will be installed throughout the facilities and wellheads to detect leaks and enable timely repairs.

19.15.27.8 (F) Measurement or estimation of vented and flared natural gas

- All gas from wellhead and treater will be routed to a sales outlet.
- When metering is not practical due to low pressure/low rate (<60 MCFPD), the vented volume will be estimated based on annual GOR.

VIII. Best Management Practices

- FAE will use best management practices to vent as minimally as possible during well intervention operations and downhole well maintenance.
- All gas from wellhead and treater will be routed to a sales outlet. Fluids will be routed to tanks; vented gas volumes from oil tanks will be estimated based on annual GOR since expected production from will is <60 MCFPD. All venting events will be recorded and all start-up, shutdown, maintenance logs will be kept for control equipment
- All equipment will be maintained to provide highest run-time possible.
- AVO inspections will be conducted on the well and facility as required (weekly or monthly) based on actual daily production from the well or facility. Records of inspections will be kept for no less than 5 years. Any active leaks or releases will be reported as required and repaired in a timely manner.
- Gas sales volumes are recorded and monitored via EFMS.
- All procedures are drafted to keep venting to the absolute minimum.



451	DEDE TVDE	COLUDER	TOD DEDE	DACE BERE
API 30025231030000	PERF TYPE PROPOSED	SOURCE CJH	TOP PERF 5186	5195
30025231030000	PROPOSED	CJH	5225	5234
30025231030000	PROPOSED	CJH	5243	5248
30025231030000	PROPOSED	CJH	5257	5261
30025231030000				
	PROPOSED	CJH	5295	5298
30025231030000	PROPOSED	CJH	5303	5308
30025231030000	PROPOSED	CJH	5313	5316
30025231030000	PROPOSED	CJH	5318	5327
30025231030000	PROPOSED	CJH	5332	5343
30025231030000	PROPOSED	CJH	5348	5350
30025231030000	PROPOSED	CJH	5361	5380
30025231030000	PROPOSED	CJH	5397	5400
30025231030000	PROPOSED	CJH	5407	5409
30025231030000	PROPOSED	CJH	5410	5412
30025231030000	PROPOSED	CJH	5421	5429
30025231030000	PROPOSED	CJH	5434	5448
30025231030000	PROPOSED	CJH	5459	5468
30025231030000	PROPOSED	CJH	5478	5482
30025231030000	PROPOSED	CJH	6079	6082
30025231030000	PROPOSED	CJH	6084	6085
30025231030000	PROPOSED	CJH	6099	6103
30025231030000	PROPOSED	CJH	6158	6160
30025231030000	PROPOSED	CJH	6166	6167
30025231030000	PROPOSED	CJH	6173	6175
30025231030000	PROPOSED	CJH	6200	6206
30025231030000	PROPOSED	CJH	6230	6233
30025231030000	PROPOSED	CJH	6259	6261
30025231030000	PROPOSED	CJH	6265	6268
30025231030000	PROPOSED	CJH	6289	6291
30025231030000	PROPOSED	CJH	6703	6707
30025231030000	PROPOSED	CJH	6716	6719
30025231030000	PROPOSED	CJH	6721	6723
30025231030000	PROPOSED	CJH	6725	6730
30025231030000	PROPOSED	CJH	6734	6737
30025231030000	PROPOSED	CJH	6738	6741
30025231030000	PROPOSED	CJH	6742	6752
30025231030000	PROPOSED	CJH	6760	6762
30025231030000	PROPOSED	CJH	6764	6765
30025231030000	PROPOSED	CJH	6768	6770
30025231030000	PROPOSED	CJH	6777	6779
30025231030000	PROPOSED	CJH	6785	6789
30025231030000	PROPOSED	CJH	6811	6813
30025231030000	PROPOSED	CJH	6817	6819
30025231030000	PROPOSED	CJH	6841	6842
30025231030000	PROPOSED	CJH	6844	6846
30025231030000	PROPOSED	CJH	6866	6867
30025231030000	PROPOSED	CJH	6869	6871
30025231030000	PROPOSED	CJH	6873	6876
30025231030000	PROPOSED	CJH	6883	6887
	PROPOSED	CJH		
30025231030000			6889	6892
30025231030000	PROPOSED	CJH	6897	6900
30025231030000	PROPOSED	CJH	6902	6905
30025231030000	PROPOSED	CJH	6907	6916
30025231030000	PROPOSED	CJH	6940	6942
30025231030000	PROPOSED	CJH	6945	6947
30025231030000	PROPOSED	CJH	6954	6959
30025231030000	PROPOSED	CJH	6962	6972
30025231030000	PROPOSED	CJH	6976	6978
30025231030000	PROPOSED	CJH	6979	6980
30025231030000	PROPOSED	CJH	6983	6984
30025231030000	PROPOSED	CJH	6988	6990
30025231030000	PROPOSED	CJH	6994	6997
30025231030000	PROPOSED	CJH	6998	7000
30025231030000 30025231030000	PROPOSED PROPOSED	CJH	7004 7011	7007 7013

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

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

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

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 43975

CONDITIONS

Operator:	OGRID:
FAE II Operating LLC	329326
11757 Katy Freeway, Suite 1000	Action Number:
Houston, TX 77079	43975
	Action Type:
	[C-101] Drilling Non-Federal/Indian (APD)

CONDITIONS

Created By	Condition	Condition Date
pkautz	Must obtain DHC order prior to commingling in wellbore	9/1/2021