STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

APPLICATION FOR DOWNHOLE COMMINGLINGSUBMITTED BY FAE II OPERATING, LLCORDE

ORDER NO. DHC-5104

<u>ORDER</u>

The Director of the New Mexico Oil Conservation Division ("OCD"), having considered the application and the recommendation of the Engineering Bureau, issues the following Order.

FINDINGS OF FACT

- 1. FAE II Operating, LLC ("Applicant") submitted a complete application ("Application") to downhole commingle the pools described in Exhibit A ("the Pools") within the well bore of the well identified in Exhibit A ("the Well").
- 2. Applicant proposed a method to allocate the oil and gas production from the Well to each of the Pools that is satisfactory to the OCD and protective of correlative rights.
- 3. Applicant has certified that all produced fluids from all the Pools are compatible with each other.
- 4. Applicant has certified that downhole commingling the Pools will not decrease the value of the oil and gas production.
- 5. To the extent that ownership is identical, Applicant submitted a certification by a licensed attorney or qualified petroleum landman that ownership in the Pools is identical as defined by 19.15.12.7(B) NMAC.
- 6. To the extent that ownership is diverse, Applicant identified all owners of interest in the Pools, provided evidence a copy of the Application was given to each person, and those persons either submitted a written waiver or did not file an objection to the Application.
- 7. Applicant provided notice of the Application to the Bureau of Land Management ("BLM") or New Mexico State Land Office ("NMSLO"), as applicable.

CONCLUSIONS OF LAW

- 8. OCD has jurisdiction to issue this Order pursuant to the Oil and Gas Act, NMSA 1978, Sections 70-2-6, 70-2-11, 70-2-12, 70-2-16, 70-2-17, and 19.15.12 NMAC.
- 9. The downhole commingling of the Pools is common, or Applicant has provided evidence that the fluids are compatible and will not damage the Pools in accordance with 19.15.12.11(A)(1) NMAC.
- 10. The bottom perforation of the lower zone is within one hundred fifty percent (150%) of the depth of the top perforation in the upper zone or Applicant has provided evidence that the

proposed commingling of the Pools shall not result in shut-in or flowing well bore pressure in excess of the commingled pool's fracture parting pressure in accordance with 19.15.12.11(A)(3) NMAC.

- 11. Applicant's proposed method of allocation, as modified herein, complies with 19.15.12.11(A)(8) NMAC.
- 12. To the extent that ownership is diverse, Applicant identified all owners of interest in the Pools and provided evidence the application was given to those persons in accordance with 19.15.12.11(C)(1)(b) NMAC.
- 13. By granting the Application with the conditions specified below, this Order prevents waste and protects correlative rights, public health, and the environment.

<u>ORDER</u>

- 1. Applicant is authorized to downhole commingle the Pools described in Exhibit A within the well bore of the well identified in Exhibit A.
- 2. Applicant shall allocate a fixed percentage of the oil and gas production from the Well to each of the Pools as described in Exhibit A.
- 3. If any of the pools being commingled is prorated, or the Well's production has been restricted by an OCD order in any manner, the allocated production from each producing pool in the commingled well bore shall not exceed the top oil or gas allowable rate for a well in that pool or rate restriction applicable to the well.
- 4. Prior to commingling production from the Pools within the Well's well bore, Applicant shall confirm the depth of the top of the Queen Formation with OCD's District Geologist. If the depth confirmed by OCD's District Geologist is different than the depth submitted within the Application as identified in Exhibit A, then no later than sixty (60) days after commingling production, Applicant shall submit Form C-103 to the OCD Engineering Bureau correcting the depth of the top of the Queen Formation.
- 5. If the downhole commingling of the Pools reduces the value of the oil and gas production to less than if it had remained segregated, no later than sixty (60) days after the decrease in value has occurred Applicant shall submit a new downhole commingling application to OCD to amend this Order to remove the pool that caused the decrease in value. If Applicant fails to submit a new application, this Order shall terminate on the following day, and if OCD denies the application, this Order shall terminate on the date of such action.
- 6. OCD retains jurisdiction and reserves the right to modify or revoke this Order as it deems necessary to prevent waste or protect correlative rights, public health, or the environment.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

DATE: 3/08/2021

ADRIENNE SANDOVAL DIRECTOR AS/dm

State of New Mexico Energy, Minerals and Natural Resources Department

Exhibit A

Order: DHC-5104		
Operator: FAE II Operating, L	LC (329326)	
Well Name: Carlson Harrison F	ederal Com #4	
Well API: 30-025-29358		
Pool Name: JALMAT; TAN-YAT	ES-7 RVRS (GAS)	
Pool ID: 79240	Current: X	New:
Allocation: Fixed Percent	Oil: 0%	Gas: 80%
Interval: Perforations	Top: 2,888	Bottom: 3,068
Pool Name:		
Pool ID:	Current:	New:
Allocation:	Oil:	Gas:
Interval:	Тор:	Bottom:
val within 150% of Upper Zone's To	p of Interval:	
Pool Name: LANGLIE MATTIX;	7 RVRS-Q-GRAYBURG	
Pool ID: 37240	Current:	New: X
Allocation: Fixed Percent	Oil: 100%	Gas: 20%
Interval: Perforations	Top: 3,327	Bottom: 3,570
val within 150% of Upper Zone's To	p of Interval: YES	
een Formation: 3400		
	Order: DHC-5104 Operator: FAE II Operating, L Well Name: Carlson Harrison F Well API: 30-025-29358 Pool Name: JALMAT; TAN-YAT Pool ID: 79240 Allocation: Fixed Percent Interval: Perforations Pool Name: Pool ID: Allocation: Interval: val within 150% of Upper Zone's To Pool Name: LANGLIE MATTIX; Pool ID: 37240 Allocation: Fixed Percent Interval: Perforations val within 150% of Upper Zone's To	Order: DHC-5104 Operator: FAE II Operating, LLC (329326) Well Name: Carlson Harrison Federal Com #4 Well API: 30-025-29358 Pool Name: JALMAT; TAN-YATES-7 RVRS (GAS) Pool ID: 79240 Current: X Allocation: Fixed Percent Oil: 0% Interval: Perforations Top: 2,888 Pool Name: Pool ID: Current: Allocation: Oil: Interval: Top: val within 150% of Upper Zone's Top of Interval: Pool Name: LANGLIE MATTIX;7 RVRS-Q-GRAYBURG Pool ID: 37240 Current: Allocation: Fixed Percent Oil: 100% Interval: Perforations Top: 3,327 val within 150% of Upper Zone's Top of Interval: YES