Rec'd 11/23/2020 - NMOCD

District J 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

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

Form C-129 Revised August 1, 2011

Submit one copy to appropriate District Office

NFO Permit No. (For Division Use Only)

APPLICATION FOR EXCEPTION TO NO-FLARE RULE 19.15.18.12

(See Rule 19.15.18.12 NMAC and Rule 19.15.7.37 NMAC)

hereby requests an exception to Rule 19.15.18.12 for	, Yr		00 LBJ FWy., Suite 1500, Dallas, 1X 75240
Name of Lease AIRSTRIP 31 18 35 RN STATE COM Name of Pool AIRSTRIP: BONE SPRING; WOLFCA Market of Pool AIRSTRIP: BONE SPRING; WOLFCA AIRSTRIP: BONE SPRING; STATE AIRSTRIP: BONE SPRING AIRSTRIP: BONE SPRING	Name of Lease AIRSTRIP 31 18 35 RN STATE COM Name of Pool Location of Battery: Unit Letter M Section 31 Township 18 Range Airstrip 111H-30-025-45025 Airstrip 131H-30-025-44306 Airstrip 124H-30-025-453025 Airstrip 131H-30-025-44306 Airstrip 124H-30-025-45316 Airstrip 123H-30-025-44316 Airstrip 124H-30-025-45316 Airstrip 123H-30-025-44316 Airstr	hereby requests an exception to Rule 19.13	00
Name of Lease AIRSTRIP 31 18 35 RN STATE COM Name of Pool AIRSTRIP: BONE SPRING; WOLFCA Market of Pool AIRSTRIP: BONE SPRING; WOLFCA AIRSTRIP: BONE SPRING; STATE AIRSTRIP: BONE SPRING AIRSTRIP: BONE SPRING	Name of Lease AIRSTRIP 31 18 35 RN STATE COM Name of Pool Location of Battery: Unit Letter M Section 31 Township 18 Range Airstrip 111H-30-025-45025 Airstrip 131H-30-025-44306 Airstrip 124H-30-025-453025 Airstrip 131H-30-025-44306 Airstrip 124H-30-025-45316 Airstrip 123H-30-025-44316 Airstrip 124H-30-025-45316 Airstrip 123H-30-025-44316 Airstr	. Yr	for the following described tank battery (or LACT
Location of Battery: Unit Letter M Section 31 Township 18 Range Airstrip 111H-30-025-45025 Airstrip 131H-30-025-43816 Airstrip 114H-30-025-45036 Airstrip 132H-30-025-43816 Airstrip 124H-30-025-45436 Airstrip 132H-30-025-43816 Airstrip 132H-30-025-43216 Airstrip 132H-30-025-43216 Airstrip 132H-30-025-43216 Airstrip 132H-30-025-43216 Airstrip 13	Location of Battery: Unit Letter		
Based upon oil production of	Based upon oil production of	Location of Battery: Unit Letter	Section 31 Township 18 Range 35E
of gas to be flared is	of gas to be flared is	Number of wells producing into battery 8	rstrip 114H- 30-025-45436 Airstrip 132H- 30-025-43816 Airstrip 124H- 30-025-45437 Airstrip 133H - 30-025-44323
Name and location of nearest gas gathering facility: Connected to gas sales line- Targa DistanceEstimated cost of connection This exception is requested for the following reasons: Flare intermittently due to gas plant pipeline (HLP) and equipment issued if the trules and regulations of the Oil Conservation with the trules and regulations of the Oil Conservation with and that the information given above complete to the best of my knowledge and belief. Brian Fancher Brian Fancher TitleNMOCD, Santa Fe NMOCD, Santa Fe TitleNMOCD, Santa Fe	Name and location of nearest gas gathering facility: Connected to gas sales line- Targa DistanceEstimated cost of connection This exception is requested for the following reasons: Flare intermittently due to gas plant pipeline (HLP) and equipment issue that the rules and regulations of the Oil Conservation ten complied with and that the information given above lete to the best of my knowledge and belief. Brian Fancher OIL CONSERVATION DIVISION Approved UntilNov. 23-Feb. 21, 2021 (9) Kurt Simmons	Based upon oil production of80	barrels per day, the estimated * volume
Name and location of nearest gas gathering facility: Connected to gas sales line- Targa DistanceEstimated cost of connection This exception is requested for the following reasons: Flare intermittently due to gas plant pipeline (HLP) and equipment issues that the rules and regulations of the Oil Conservation e been complied with and that the information given above complete to the best of my knowledge and belief: Brian Fancher Brian Fancher TitleNMOCD, Santa Fe	Name and location of nearest gas gathering facility: Connected to gas sales line- Targa DistanceEstimated cost of connection This exception is requested for the following reasons: Flare intermittently due to gas plant pipeline (HLP) and equipment issue that the rules and regulations of the Oil Conservation the complied with and that the information given above late to the best of my knowledge and belief. Brian Fancher Estimated cost of connection OIL CONSERVATION DIVISION Approved UntilNov. 23-Feb. 21, 2021 (9) Kurt Simmons	of gas to be flared is50	MCF; Value per da
This exception is requested for the following reasons: Flare intermittently due to gas plant pipeline (HLP) and equipment issued and regulations of the Oil Conservation are been complied with and that the information given above complete to the best of my knowledge and belief. Brian Fancher Brian Fancher Title NMOCD, Santa Fe NMOCD, Santa Fe	This exception is requested for the following reasons: Flare intermittently due to gas plant pipeline (HLP) and equipment issue that the rules and regulations of the Oil Conservation ten complied with and that the information given above lete to the best of my knowledge and belief. Brian Fancher OIL CONSERVATION DIVISION Approved Until Nov. 23-Feb. 21, 2021 (9) Kurt Simmons		•
Flare intermittently due to gas plant pipeline (HLP) and equipment issued. OR iffy that the rules and regulations of the Oil Conservation to be been complied with and that the information given above complete to the best of my knowledge and belief. Brian Fancher Brian Fancher Title NMOCD, Santa Fe Title	Flare intermittently due to gas plant pipeline (HLP) and equipment issue that the rules and regulations of the Oil Conservation the complied with and that the information given above lete to the best of my knowledge and belief. Brian Fancher OIL CONSERVATION DIVISION Approved Until Nov. 23-Feb. 21, 2021 (9) Kurt Simmons	DistanceEstimated	ost of connection
OR ify that the rules and regulations of the Oil Conservation be been complied with and that the information given above complete to the best of my knowledge and belief. Brian Fancher Brian Fancher Title OIL CONSERVATION DIVISION Approved Until Nov. 23-Feb. 21, 2021 (Kurt Simmons By NMOCD, Santa Fe	hat the rules and regulations of the Oil Conservation ten complied with and that the information given above lete to the best of my knowledge and belief. Brian Fancher OIL CONSERVATION DIVISION Approved Until Nov. 23-Feb. 21, 2021 (9) Kurt Simmons	This exception is requested for the following	reasons:
Approved Until Nov. 23-Feb. 21, 2021 (Brian Fancher ame an Fancher, Regulatory Manager Nov. 23-Feb. 21, 2021 (Nov. 23-Feb. 21, 2021 (Kurt Simmons By NMOCD, Santa Fe	hat the rules and regulations of the Oil Conservation been complied with and that the information given above lete to the best of my knowledge and belief. Brian Fancher Approved Until Nov. 23-Feb. 21, 2021 (9) Kurt Simmons	Flare intermittently due to gas pl	nt pipeline (HLP) and equipment issue
Approved Until Nov. 23-Feb. 21, 2021 (Brian Fancher ame an Fancher, Regulatory Manager Nov. 23-Feb. 21, 2021 (Nov. 23-Feb. 21, 2021 (Kurt Simmons By NMOCD, Santa Fe	hat the rules and regulations of the Oil Conservation been complied with and that the information given above lete to the best of my knowledge and belief. Brian Fancher Approved Until Nov. 23-Feb. 21, 2021 (9) Kurt Simmons		
Brian Fancher Brian Fancher Title Kurt Simmons By NMOCD, Santa Fe	Brian Fancher Kurt Simmons	at the rules and regulations of the Oil Conservation	
By TitleNMOCD, Santa Fe	Orian Fancher		Approved UntilNov. 23-Feb. 21, 2021 (90
an Fancher, Regulatory Manager Title			Kurt Simmons
	T.M. 11110 02) 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	ete to the best of my knowledge and belief.	<u></u>
dress bfancher@matadorresources.com Date 11/24/2020	ss bfancher@matadorresources.com Date 11/24/2020	Brian Fancher	ByNMOCD_Santa Fe

Gas-Oil ratio test may be required to verify estimated gas volume.