District I 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 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Original to Appropriate District Office

Oil Conservation Division OIL CONSERVATION 1220 South St. Francis Dr.

ARTESIA DISTRICT

Santa Fe, NM 87505

APR 0 5 2017

Date: 04/04/2017	-	GAS CAPTURE PLAN			RECEIVED		
✓ Original Reason for Amendment:		Operator & OGRID No.: RKI Exploration and Production, LLC #246289					
This Gas Capture Plan o facility flaring/venting for						educe well/production	
Note: Form C-129 must be s Well(s)/Production Fac	ility – Name	of facility		·	ŕ	9,15.18.12 NAIAC).	
The well(s) that will be lower Well Name	API	production facility Well Location (ULSTR)	y are shown in the Footages	Expected MCF/D	V. Flared or Vented	Comments	
NORTH BRUSHY DRAW FEDERAL 35-5H	30-015-422 91	Sec 35 T25S R29E	SHL: 175FSL 2390FWL	4,000 MCF/D	FLARE 2000 MCF/D		
Gathering System and I Well(s) will be connected system is in place. The groun connected to Delaware Bass It will require 50 ' of pi Production, LLC provide production date for wells to LLC and Delaware Basin Mischedules. Gas from these The actual flow of the gas	to a production as produced to the produced to the peline to constant are scheduled that are scheduled the peline to constant are scheduled the peline to constant are scheduled the peline to the product and the product are scheduled the product are scheduled the product are scheduled to the product are sc	on facility after flor from production f C low/high nect the facility to O Delaware Basin alled to be drilled in have periodic processed at Delaw	acility is dedicated the pressure gather to low/high pressure midstream, LLC the foreseeable to conference callware Basin Midstream	ring system louring system loure gathering a drilling future. In additional stones of the control of the contro	e Basin Midstream, coated in Reeves system. RKI E g, completion and lition, RKI Explananges to drilling Processing Plant	LLC and will be County, Texas xploration and destimated first oration and Production and completion contents. See Below.	
Flowback Strategy After the fracture treatmer flared or vented. During it sand, the wells will be turn production facilities, unless current information, it is R	flowback, the ned to product as there are op-	fluids and sand co ion facilities. Gas erational issues on	ontent will be mo sales should star Delaware Basin Mi	nitored. Whe t as soon as th dstream, LLC	on the produced for the wells start flow system at the	Tuids contain minimal ving through the hat time. Based on	

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

Alternatives to Reduce Flaring

well(s).

Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On lease
 - o Only a portion of gas is consumed operating the generator, remainder of gas will be flared
- Compressed Natural Gas On lease
 - o Gas flared would be minimal, but might be uneconomical to operate when gas volume declines
- NGL Removal On lease
 - o Plants are expensive, residue gas is still flared, and uneconomical to operate when gas volume declines

GAS CAPTURE PLAN, Cont.

RKI Exploration and Production, LLC:

Gas Capture Plan: Delaware Basin Midstream, LLC Processing Plant Information
RKI Exploration and Production, LLC has the ability to deliver to the below listed Gas Processing Plants.

Delaware Basin Midstream, LLC Block 58-T1-Section 36 Reeves County, Texas