<u>District 1</u> 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 State of New Mexico SEP 2 5 2018
Energy, Minerals and Natural Resources Department

Submit Original to Appropriate District Office

Oil Conservation DivisionDISTRICT II-ARTESIA O.C.D. 1220 South St. Francis Dr. Santa Fe, NM 87505

GAS CAPTURE PLAN

Date: 2/1/2018	· · · · · · · · · · · · · · · · · · ·				•		
☑ Original Reason for Amendme	ent:,	Орег	rator & OGRID No	tor & OGRID No.: RKI Exploration and Production, LLC #246289			
This Gas Capture Pla facility flaring/venting	n outlines action g for new compl	ns to be taken by etion (new drill,	the RKI Exploration	tion & Produ zone, re-fra	nction, LLC to a	reduce well/prod	uction
Note: Form C=129 must	be submitted and a	pproved prior to e	xceeding 60 days all	owed, by Rule (Subsection A of I	9.15.18 [,] 12 NMAC).	p**
Well(s)/Production I	acility - Name	of facility					
The well(s) that will b	e located at the	production facil	ity are shown in th	e table belov	v.	•	
Well Name	АРІ	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments	
MARVEL FEE 1	30-015-419 22	Sec 1 T23S R27E	SHL: 1,650 FnL 1,650 FWL	300 mcf/d	0%		
Gathering System and Well(s) will be connected system is in place. The connected to Delaware It will require 50 of Production, LLC proviproduction date for well LLC and Delaware Basin schedules. Gas from the The actual flow of the g	ted to a production to a produced Basin Midstream, LI pipeline to contides (periodically ls that are schedul Midstream, LLC ese wells will be	on facility after in from production C low/hinect the facility () to Delaware Basiled to be drilled have period processed at Delay	facility is dedicate gh pressure gather to low/high pressu in Midstream, LLC in the foreseeable f dic conference calls aware Basin Midstream	ed to Delaware ing system to re gathering a drilling uture. In add to discuss ch LLC	e Basin Midstream, ocated in Reeves system. RKI E g, completion an lition, RKI Expl anges to drilling Processing Plant	County, Texas exploration and destimated first oration and Production and completion to located: See Bel	vill be
Flowback Strategy After the fracture treats flared or vented. Durin sand, the wells will be t production facilities, un current information, it is	g flowback, the urned to product less there are op	fluids and sand of the facilities. Gas crational issues of the facilities.	content will be mor s sales should start n Delaware Basin Mid	itored. Whe as soon as th stream, LLC	n the produced to e wells start flow system at t	luids contain min ving through the hat time. Based o	imal m

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

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

- Power Generation On lease
 - 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
 - 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