#### NM OIL CONSERVATION

ARTESIA DISTRICT

MAY 2 5 2017

District 1
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 Department RECEIVED

Submit Original to Appropriate District Office

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

Date: 05/23/2017			GAS CAPTURE PLAN					
✓ Original Reason for Amendment:			Operator & OGRID No.: RKI Exploration and Production, LLC #246289					
	his Gas Capture Plan cacility flaring/venting for						educe well/production	ın
	ote: Form C-129 must be		,	veeding 60 days allo	wed by Rule (S	Subsection A of P	9,15,18,12 NAIAC).	
Т	he well(s) that will be I Well Name	ocated at the API	Well Location	y are shown in the Footages	Expected	Flared or	Comments	
	SKELETON FEE 2	30-015-424 11	(ULSTR) SEC. 15, T23S, R27E	SHL: 280' FNL 1,845 FWL	MCF/D 300 MCF/D	0% FLARED MCF/D		
Sy could be possible to the second se	Athering System and Vell(s) will be connected ystem is in place. The production of production, LLC provide roduction date for wells LC and DCP Midstream, Lendedules. Gas from thes he actual flow of the gas	to a production gas produced am, LP ipeline to consider that are schedule. Per wells will be	on facility after flo from production f low/high nect the facility to to DCP Midstream alled to be drilled in have periodi processed at DCP	acility is dedicated heressure gather in low/high pressure, LP in the foresecable for conference calls Midstream, LP	ed to DCP Mideing system lore gathering a drilling uture. In add to discuss ch	stream, LP ccated in RKIE system. RKIE , completion an ition, RKI Explanges to drilling Processing Plan	and will be County, New Mexico Exploration and destimated first loration and Producting and completion to located: See Below.	•
A fil sa p ci	Iowback Strategy Ifter the fracture treatment ared or vented. During and, the wells will be ture roduction facilities, unlearrent information, it is brell(s).	flowback, the ned to product ss there are op	fluids and sand co ion facilities. Gas erational issues on	ontent will be mor sales should start DCP Midstream, LP	nitored. When as soon as the	n the produced e wells start flo system at	fluids contain minima wing through the that time. Based on	
	afety requirements duri nd non-pipeline quality						ay necessitate that sar	ıd

### **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
  - 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: DCP Midstream, LP Processing Plant Information
RKI Exploration and Production, LLC has the ability to deliver to the below listed Gas Processing Plants.

DCP Midstream, LP Sec .19, T19S R32E Lea County, New Mexico