NM OIL CONSERVATION

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

State of New Mexico ARTESIA DISTRICT Energy, Minerals and Natural Resources Departmental 17

Submit Original to Appropriate District Office

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

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Date: 09/20/2017		GAS	CAPTURE PLA	AN		
✓ Original Reason for Amendment:		Operator & OGRID No.: RKI Exploration and Production, LLC #246289				
This Gas Capture Plan of facility flaring/venting for						reduce well/production
Note: Form C-129 must be	submitted an	d approved prior to e	seceding 60 days all	lowed by Rule	(Subsection 1 of 1	9.15 (8.12 NMAC).
Well(s)/Production Fac	ility – Nan	ne of facility				
The well(s) that will be l						
Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
Tucker Draw Fed Com 9-4-6H	30- 015-44	Sec 16 T26S R30E	SHL: 260' FNL 355' FWL	5,393 MCF/D	FLARE 3% 161 MCF/D	
Gathering System and						
Well(s) will be connected			flowback operatio	ns are compl	lete, if Stateline (Sathering, LLC
system is in place. The	gas produce					
connected to Stateline Gat						County, New Mexico
It will require 11.33 of p	ipeline to c	onnect the facility	to low/high pressi	ure gathering	g system. RKI I	Exploration and
Production, LLC provide	s (periodica	ally) to DBM/EIC/M	Medallion / Enlink	a drillin	g, completion ar	nd estimated first
production date for wells LLC and DBM/ETC/Meda						
schedules. Gas from these		nave period	lic conference call:			ig and completion it located: See Below.
The actual flow of the gas						
The assuments of the Bus		a on compression	Sherming benefities	is and Barren	g o j o com proos	
Flowback Strategy After the fracture treatmer flared or vented. During a sand, the wells will be turn production facilities, unless current information, it is F well(s).	flowback, the to produce the to produce the top the top the top the top to the top top the top the top top the top the top top the	he fluids and sand action facilities. Ga operational issues o ation and Production	content will be mo is sales should star in DBM/ETC/Medal on, LLC belief the	nitored. Who t as soon as th llion / Enlink system can t	en the produced ne wells start flo system at ake this gas upo	fluids contain minimal wing through the that time. Based on n completion of the
Safety requirements during	ng cleanout	operations from th	e use of underbala	ınced air clea	nout systems m	ay necessitate that san

Alternatives to Reduce Flaring

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

and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

- 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