KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	st:				(See Instruc	ctions on Rev	erse Side	e)					
Open Flow ✓ Deliverabilty			Test Date:			API No. 15								
	eliverab	ilty			12/10/2				15-	199-20333	0000			
Compan Raven F		rces	, LLC				Lease Westfiel	d			#2-36	Well Number		
County Location Wallace County NE/4 NE/4			Section TWP 36 11S				RNG (E. 42W	(W)		Acres Attributed				
Field				Reservoir Niobrara			Gas Gathering Connection Closed gathering system (West Kansas Pipeline)							
Completion Date 7/2008				Plug Back Total Depth 1143.49'				Packer Set at						
Casing Size Weight 4 1/2" 10.5			Internal Diameter Set a			t 5.74'	Perforations 74' 926'-966' 972'-97			To 76' 982'-988'				
Tubing S 2 3/8"	ize		Weigh	t	Internal Diameter Set at 930.85				Perfo	rations	То	То		
Type Cor N2 Fra		n (De	escribe)	***************************************	Type Flui	d Production			Pump Ur No	nit or Traveling	Plunger? Yes	/ No		
Producin Tubing	g Thru	(Anr	nulus / Tubing	g)	% C	arbon Diox	ride		% Nitrog	en	Gas Gr	avity - G _g		
Vertical [Depth(H	1)				Pres	ssure Taps				(Meter I	Run) (Prover) Size		
Pressure	Buildu	n· !	Shut in 12-	10 ,	09 _{at} 9	am	(AM) (PM)	Taken 12	2-11	20	09 _{at} 9 am	(AM) (PM)		
Well on L		-	Started 12-		0 09 at 9		(AM) (PM)				09 _{at} 9 am	(AM) (PM)		
						OBSERVE	ED SURFACE	: DATA			Duration of Shut-	in 24 Hour		
Dynamic Size		Circle one: Meter Prover Pressu	Pressure Differential in	Flowing Well Head Temperature Temperature		Casing Wellhead Pressure		Tubing Wellhead Pressure (P _w) or (P ₁) or (P ₂)		Duration (Hours)	Liquid Produced (Barrels)			
Property Shut-In	(inch		psig (Pm)	Inches H ₂ 0	t	t	psig	psia	psig	psia				
Flow	.500		15.2 15.6	3			1		1		24	0		
			10.0			FLOW ST	REAM ATTRI	BUTES	'		27			
Plate)		Circle one:	Press	Grov		Flowing					Flowing		
Coeffied (F _b) (F			Meter or ver Pressure	Extension	Grav Fact		Temperature Factor	Fac	ation ctor	Metered Flow R	V GOR (Cubic Fe	et/ Fluid		
Mcfd			psia	✓ P _m xh	F,		F _{ft}	F	pv	(Mcfd)	Barrel)	Gravity G _m		
								<u> </u>		·				
(P _c) ² =			(P) ² =	:	(OPEN FLO		/ERABILITY) % (P.	CALCUL - 14.4) +			(P _e) ² (P _d) ²	= 0.207		
				Choose formula 1 or 2:				sure Curve	<u> </u>	 	(a/	Open Flow		
(P _c) ² - (I or (P _c) ² - (I	- 1	(P	_c) ² - (P _w) ²	1. P _c ² -P _a ² 2. P _c ² -P _d ²	LOG of formula 1. or 2. and divide	D 2 D 2		e = "n" or~ igned	nxt	.og	Antilog	Deliverability Equals R x Antilog		
	-			divided by: P _c ² - P _w ²	by:	P _c ² - P _w ²	Standa	rd Slope				(Mcfd)		
								····						
Open Flow Mcfd @ 14.65 psia					Deliverabi	Deliverability Mcfd @ 14.65 psia								
The i	undersi	aned	authority, or	behalf of the	Company, s	tates that h	ne is dulv aut	horized to	make th		rt and that he ha			
				id report is true	and correct	. Executed						-		
			Witness (if	any)			2 0 201			For C	отрапу			
			For Commi	ssion					···	Chec	ked by			

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	ł:					(Soa Instruc	tions on Rev	erse Side	?)				
ୢ୷ୢ					Tost Day								
De De	tiverab	ilty			Test Date	e:			API	No. 15			
Company	у						Lease Westfu	21				Well Ni 2-3	
County	Territoment e		Locati	on	Section	Carlo Color Till Transfers	TWP		RNG (E.	/W)		200000000000000000000000000000000000000	Attributed
Wall	ace				36		115		427				
Field	-				Reservoi	г			Gas Gal	hering Conn	ection		42 The Control of the
Completi	on Dat	е		•	Plug Sac	k Total Dep	th		Packer S	Set at	a,		
7-12	.07	>			1143	3.49							
Casing S			Weigh	t	Internal I		Set at		Perio	rations	To <i>972-978</i> To	_	
4%	the moreover	- Passa	10.5					5.74	Perfo	926.966	972-976	982	988
Tubing S	ize , ,,		Weigh	į	internal i	Diameter	Şet at		Perfo	rations	То		
23/g	nolation		4.7		Type Flu	d Production	<i>930</i>	.85-1	Dumn H	oit or Trouvaling	Plunger? Yes		
4/2									rwiip Ui	at of Haveling	Flunger: 168	/ (NO)	
Producing	g Thru	(An	rulus / Tubing)	% (Carbon Dioxi	ide		% Nitrog	en	Gas Gr	avity - (3_
Zube	•••								_			•	- 6
Vertical E)	,	M. CH. ACHO, ALLEMAN, COMPANY, C.	* ************************************	Pres	sure Taps				(Meter I	· ·	rover) Size
		.12 2	. : : : : : : : : : : : : : : :			.		······································		anderen inn komen eren		. 50	
Pressure	Buildu										09 at 9:00		
Weli on L	.ine:	:	Started	2-//2	0 <i>02</i> at	9:00	(60h) (PM)	Taken	12-13	20	69 at 2.0	0	(60) (PM)
		-				OBSERVE	D SURFACE	DATA			Duration of Shut-	in <u>É</u>	Hours
Static /	Oofie	ce	Girde and:	Pressure Differential	Flowing	Well Head	Casin Weilhead P	-		lubing ad Pressure	Duration	1 ionei	d Produced
Oynamic Property	Size (inchi		Prover Pressu		Temperature t	Temperature t	(P,) or (P,)			(P ₁) or (P ₀)	(Hours)		Barrels)
richail	(1.110)		psig (Pm)	Inches H ₂ 0		<u> </u>	psig	psia	psig	psia		ļ	
Shut-In	.50	20	15.2	0			4		4		24	4	2
Flow	.57	00	15.6	-3			1		1		24	-	2
						FLOW STR	REAM ATTRIE	BUTES				**************************************	CHOOCH CONC. Pharmachan
Plate			Circle ana:	Press	0		Flowing]				Flowing
Coeffied	lent	Meter or		Extension	Gravity Fector		Temperature Es		Mation Metered Flow actor R		GOR (Cubic Fe	et/	Fluid
(F ₆) (F Mold		Prover Pressure psia		√ P _n xh	T F,		Factor F		s- (Mcld)		Barrel)		Gravity G _n
								 					
									i				L
					(OPEN FL	OW) (DELIV	ERABILITY)	CALCUL	RNOITA		(P.)	= 0.2	07
(P _c) ² =	evicario de	_:	(P _w)2 =	*	Pus		% (Р,	- 14.4) +	14.4 =	:	(P _a)		· · · · · · · · · · · · · · · · · · ·
(P _a) ² - (P _a) ²				7 مرية المسلمة المسلمة 1. المسلمة الم	LOG at termula		Backpressure Curve Slope = "n"		n x log			Q#	en Flow
											Antilog		Doliverobility Equals R x Antilog
(P _e)2. (f	P _a) ²			2. P.*. P.* swater by: P.*. P.	and divide	P.2. P.2		gned rd Słope	1			1	(Mcfd)
				and other 1 de 1 m		tane conf			- 			 	
Open Flor	W			Mcfd @ 14.	.65 psia		Deliverabil	ity			Mcfd @ 14.65 psi	а	
		กกคร	l authority or			tates that h			n make #		rt and that he ha		ladge of
		_	•		•		-						
he facts s	lated th	ierei	n, and that sa	id report is tru	e and correc	t. Executed	this the	77	day of 🚣	lay			20 10.
									\mathcal{O}	2	211		
	weeder of the	· · · · · ·	Wilness (il	any)	manus and believe at		 			For	ompany		
		∞ ೯೯೨			1201	AE 1990-ear	CEIVED DRATION COM	MISSION					
			For Comm	SSIDM	KAI	JANO CONPL	,, u ,			Chec	ked by		

MAY 20 2010

I declare under penalty of perjury under the laws of the exempt status under Rule K.A.R. 82-3-304 on behalf of the cand that the foregoing pressure information and statement correct to the best of my knowledge and belief based upon of equipment installation and/or upon type of completion or I hereby request a one-year exemption from open flow the	perator Raven Resources, LLC ts contained on this application form are true and available production summaries and lease records upon use being made of the gas well herein named.
gas well on the grounds that said well:	
is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection in is on vacuum at the present time; KCC a is not capable of producing at a daily ra I further agree to supply to the best of my ability any ar staff as necessary to corroborate this claim for exemption	pproval Docket No te in excess of 250 mcf/D and all supporting documents deemed by Commission
Date: 5/16/10	
RECEIVED KANSAS CORPORATION COMMISSION MAY 20 2010 CONSERVATION DIVISION WICHITA, KS	Monden -

Instructions:

If a gas well meets one of the eligibility criteria set out in KCC regulation K.A.R. 82-3-304, the operator may complete the statement provided above in order to claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under **OBSERVED SURFACE DATA**. Shut-in pressure shall thereafter be reported yearly in the same manner for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption **IS** denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.