KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

Delivication Deliv	n Date 9 re pletion (Di Thru (Ani JS pth(H)	Weight 10.50 Weight 4.70 Describe) Inulus / Tubing)	NE NW	Section 27 Reservoir MISSISS Plug Back 4894 Internal E 3.927 Internal E 1.995 Type Fluit GAS	u 11-2, 2 SIPPIAN k Total De	Lease BAIER TWP 34S Set 4 488 Set 4 486	9 at	RNG (EA 14W) Gas Gatt ONEOK Packer S NONE Perfor 4833 Perfor OPE	nering Connections attions attions N it or Traveling	A1 ection To 4850 To	K	RECEIVEDEC 1 3 2	
Company HERMAN County BARBER Field AETNA Completion P-23-1969 Casing Size 0.500 Fubing Size 0.375 Type Comp SINGLE Producing	Date Date Detion (Date Detion (Date Detion (Date Detion (Date) Detion (Date Detion (Date) Detion (Date) Detion (Date) Detion (Date)	Weight 10.50 Weight 4.70 Describe) Inulus / Tubing)	NE NW	Section 27 Reservoir MISSISS Plug Back 4894 Internal E 3.927 Internal E 1.995 Type Fluit GAS	u 11-2, 2 SIPPIAN k Total De Diameter Diameter	Lease BAIER TWP 34S Set 4 488 Set 4 486	9 at	RNG (EA 14W) Gas Gatt ONEOK Packer S NONE Perfor 4833 Perfor OPE	W) nering Connect et at eations attions in or Traveling	A1 ection To 4850 To	Acres /	Attributed	
HERMAN County BARBER Field AETNA Completion 1-23-1969 Casing Size 1.500 Fubing Size 2.375 Type Comp SINGLE Producing	n Date 9 re pletion (Di Thru (Ani JS pth(H)	Weight 10.50 Weight 4.70 Describe) Inulus / Tubing)	NE NW	Reservoir MISSISS Plug Back 4894 Internal D 3.927 Internal D 1.995 Type Fluit GAS	SIPPIAN k Total De Diameter Diameter d Producti	BAIER TWP 34S epth Set a 488 Set a 486 ion	9 at	Gas Gatt ONEOK Packer S NONE Perfor 4833 Perfor OPE	nering Connections attions attions N it or Traveling	A1 ection To 4850 To	Acres /	Attributed	
BARBER Field AETNA Completion 1-23-1969 Casing Size 1.500 Fubing Size 2.375 Type Comp SINGLE Producing TANNULU	n Date 9 ce pletion (Di Thru (Ani JS epth(H)	Weight 10.50 Weight 4.70 Describe) Inulus / Tubing)	NE NW	Reservoir MISSISS Plug Back 4894 Internal D 3.927 Internal D 1.995 Type Fluit GAS	SIPPIAN k Total De Diameter Diameter d Producti	34S epth Set a 488 Set a 486	9 at	Gas Gatt ONEOK Packer S NONE Perfor 4833 Perfor OPE	nering Connections attions attions N it or Traveling	To 4850	K		
AETNA Completion 0-23-1969 Casing Size 0.500 Fubing Size 0.375 Type Comp SINGLE Producing TANNULU	e pletion (Di Thru (Ani JS epth(H)	10.50 Weight 4.70 Describe) Inulus / Tubing) Shut in 11-1		MISSIS: Plug Back 4894 Internal E 3.927 Internal E 1.995 Type Fluit GAS	SIPPIAN k Total De Diameter Diameter d Producti	Set a 488 Set a 486	9 at	Packer S NONE Perfor 4833 Perfor OPE	et at eations ations N it or Traveling	то 4850 То		RECEIVE DEC 13 2 DEC WICH	
0-23-1969 Casing Size 0.500 Fubing Size 0.375 Type Comp SINGLE Producing	e pletion (Di Thru (Ani JS epth(H)	10.50 Weight 4.70 Describe) Inulus / Tubing) Shut in 11-1		Internal D 3.927 Internal D 1.995 Type Fluid GAS	Diameter Diameter d Producti	Set 4 488 Set 4 486	9 at	Perfor 4833 Perfor OPE Pump Un	ations } ations N it or Traveling	4850 To		DEC 13 2 CC WICH	
J.500 Fubing Size 2.375 Type Comp SINGLE Producing	e pletion (Di Thru (Ani JS epth(H) Buildup:	10.50 Weight 4.70 Describe) Inulus / Tubing) Shut in 11-1		3.927 Internal D 1.995 Type Fluir GAS	Diameter d Producti	488 Set a 486	9 at	4833 Perfor OPE Pump Un	ations N it or Traveling	4850 To		CC WICH	
2.375 Type Comp SINGLE Producing T ANNULU	Thru (Ani JS epth(H)	4.70 Describe) Inulus / Tubing) Shut in 11-1		1.995 Type Fluid GAS	d Producti	486 ion		OPE Pump Un	N it or Traveling				
SINGLE Producing T ANNULU	Thru (Ani JS epth(H) Buildup:	nulus / Tubing) Shut in 11-1		GAS						Plunger? Yes	/ No		
ANNULU	JS epth(H) Buildup:	Shut in 11-1		% C	arbon Dic	xide			Pump Unit or Traveling Plunger? Yes / No PUMPING				
/ertical Dep	Buildup:							% Nitroge	en	Gas G	ravity - (∃ ₀	
	•				Pre	essure Taps				(Meter	Run) (P	rover) Size	
Pressure B	16:		2	12 at 1	2:00 PM	(AM) (PM)	Taken_1	1-2	20	12 _{at} 12:00	PM ((AM) (PM)	
Well on Line		Started	20) at		_ (AM) (PM)	Taken		20	at		(AM) (PM)	
		·	1		OBSERV	/ED SURFAC				Duration of Shut-	-in	Hours	
Static / Dynamic Property	Orifice Size (inches)	Circle one: Meter Prover Pressure		Flowing Temperature t	Well Head Temperature t	weithead (P _w) or (F	Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		ubing ad Pressure (P _t) or (P _a)	Duration (Hours)	Liquid Produced (Barrels)		
Shut-In		psig (Pm)	Inches H ₂ 0			psig 50	psia	psig	psia	24			
Flow													
	-				FLOW ST	FREAM ATTR	IBUTES	-					
Plate Coeffiecter (F _b) (F _p) Mcfd		Circle one: Meter or rover Pressure psia	Extension Fi		rity tor	Flowing Temperature Factor F _{II}	mperature Factor F		Metered Flov Fi (Mcfd)	w GOR (Cubic Fe Barrel)	et/	Flowing Fluid Gravity G _m	
						<u> </u>	<u> </u>						
°c)² =	·	(P _w)² =_	:	(OPEN FLO	• •	IVERABILITY % (F) CALCUL ² 。- 14.4) +		·	(P _a) (P _d)) ² = 0.2	07	
$(P_c)^2 \cdot (P_a)^2$ or $(P_c)^2 \cdot (P_d)^2$	1	P _c) ² - (P _w) ²	hoose formula 1 or 2: 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_a^2$ vided by: $P_c^2 - P_a^2$	LOG of formula 1. or 2. and divide	P.2. P.2	Sto	ssure Curve pe = "n" - or signed ard Slope	l o x L	og []	Antilog	Del Equals	en Flow iverability R x Antilog (Mcfd)	
Open Flow	<u> </u>	L	Mcfd @ 14.6	65 psla		Deliverat	ility	[Mcfd @ 14.65 ps	la.		
•				•							······································		
	-	ed authority, on ein, and that said				-			e above repo	ort and that he ha		ledge of 20 <u>12</u> .	
-		Witness (if a	eny)			-	Α	Kanl	Tel.	Company		· · · · · · · · · · · · · · · · · · ·	
		For Commis	sion			· -			Cha	cked by			

DEC 1 3 2012

KCC WICHITA

and the	status under Rule K.A.R. 82-3-304 on behalf of the operator HERMAN L. LOEB, LLC the foregoing pressure information and statements contained on this application form are true and
	to the best of my knowledge and belief based upon available production summaries and lease records
of equip	ment installation and/or upon type of completion or upon use being made of the gas well herein named. reby request a one-year exemption from open flow testing for the BAIER A1
	I on the grounds that said well:
	(Check one)
	is a coalbed methane producer
	is cycled on plunger lift due to water
	is a source of natural gas for injection into an oil reservoir undergoing ER
	is on vacuum at the present time; KCC approval Docket No is not capable of producing at a daily rate in excess of 250 mcf/D
	is not capable of producing at a daily rate in excess of 250 mc//
l fu	ther agree to supply to the best of my ability any and all supporting documents deemed by Commission
	necessary to corroborate this claim for exemption from testing.
Date: 1	1-12-2012
Date: _1	1-12-2012
Date: <u></u> 1	1-12-2012
Date: <u>1</u>	1-12-2012
Date: <u></u> 1	1-12-2012 Signature: Har Vath

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.