## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

t:			(	See Instruc	tions on Rev	erse Side	)					
en Flow			Test Date	a·			ΔPI	No. 15				
liverabili	ty								-000			
y . PETR	OLEUM, LTI	)			Lease BASSF(	ORD			1	Well Number		
County Location HARPER C W/2 NW			Section 21				RNG (E/	• •		Acres Attributed 160		
Field STOHRVILLE						Gas Gathering Conr ATLAS		ection	1121			
Completion Date Plug Back 9/20/1983				k Total Dep	th		Packer S	et at				
sing Size Weight		Internal Diameter		Set at 4532		Perforations 4434		то 4450				
bing Size Weight		Internal Diameter		Set at		Perforations		То		<del></del>		
** **										Plunger? Yes / No		
Producing Thru (Annulus / Tubing) TUBING				Carbon Diox	ide				Gas Gravity - G			
	<del></del>		.210	Pres	sure Taps		4.007		(Meter	Run) (Prover) §	Size	
Buildup	: Shut in	232	0 11 at 8	:00	(AM) (PM)	Taken_3/	24	20	11 at 8:00		 'M)	
_ine:	Started									• •	•	
· <del></del>				OBSERVE	D SURFACE	E DATA			Duration of Shut	-in_24	Hours	
atic / Orifice   Meter		Difterential in	Flowing Temperature t	Well Head Temperature	Wellhead I	Casing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		ad Pressure	Duration (Hours)	Liquid Produ (Barrels)		
3/8"	psig (Pri	n) Inches H <sub>2</sub> U			psig 185#	psia	psig 40#	psia	24 HR	130 BWP	Q	
-				FLOW ST	REAM ATTRI	IBUTES					<del></del>	
cient	Circle one: Mater or Prover Pressure psia	Press Extension P <sub>m</sub> xh	tension Facto		or Temperature		Deviation Factor F <sub>pv</sub>		(Cubic Fe	eet/ Flui	id vity	
						Ι						
	: (P_)²	·=:	•	• •	·			:				
P <sub>a</sub> ) <sup>2</sup>	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	LOG of formula 1, or 2, and divide	b.5. b.5	Slop Ass	oe = "n" · or signed		.oe [ ]	Antilog	Open Flow Deliverabili Equals R x Ar (Mcfd)	ity	
		Moid @ 14	65 nein		Deliversh	aay 37			Mold @ 14 65	eia e		
	ned sutherity		•	etatae that l			n make th					
_	•				•			•	acque ulat fie fi	•		
stated the	erein, and that	said report is true	e and correc	I. Executed	this the <u> </u>	/	day of A			RECE		
Witness (if any) For Company										400 -	1 4 21	
	PETR R VILLE on Date 33 size ize mpletion E GAS g Thru ( G Depth(H) Buildup ine:  Orifici Size (inchei	PETROLEUM, LTE  R C W/2  VILLE  on Date 33  size Weig  10.5  ize Weig  phyletion (Describe)  E GAS  g Thru (Annulus / Tubic  G  Depth(H)  Buildup: Shut in 3/ Line: Started  Orifice Size (inches) Prover Pressure psig (Pn  3/8"  Circle one: Meter Prover Pressure psig (Pn  3/8"	PETROLEUM, LTD  Location C W/2 NW  VILLE on Date 33  Size Weight 10.5#  ize Weight  mpletion (Describe) E GAS g Thru (Annulus / Tubing) G Depth(H)  Buildup: Shut in 3/23 2  Line: Started Differential in Inches H <sub>2</sub> 0  Orifice Nater Prover Pressure psig (Pm)  3/8"  Press Extension Prover Pressure psia (Pm)  Press Extension Prover Pressure psia (Pm)  Circle one: Mater or Prover Pressure psia (Pm)  (Pm X h  Circle one: Mater or Pressure psia (Pm)  (Pm X h  Circle one: Mater or Prover Pressure psia (Pm)  (Pm X h  Circle one: Mater or Prover Pressure psia (Pm)  All (Pm X h  Circle one: Mater or Prover Pressure psia (Pm)  (Pm X h  Circle one: Mater or Prover Pressure psia (Pm)  All (Pm X h  Circle one: Mater or Press (Pm X h  Circle one: Mater or Prover Pressure psia (Pm X h  Circle one: Mater or Prover Pressure psia (Pm X h  Circle one: Mater or Prover Pressure psia (Pm X h  Circle one: Mater or Prover Pressure psia (Pm X h  Circle one: Mater or Prover Pressure psia (Pm X h  Circle one: Mater or Pressure psia (Pm X h  Circle	PETROLEUM, LTD  Location R C W/2 NW 21  Reservoir MISSIS on Date 33  Size Weight Internal II 10.5#  Ize GAS WATE 20	Per Flow diverability  Test Date: 3/24/2011  Petroleum, LTD  Location C W/2 NW 21  Reservoir MISSISSIPPI  Plug Back Total Dep 33  dize Weight Internal Diameter 10.5#  lize Weight Internal Diameter 10.5#  lize Weight Internal Diameter 10.5#  Section C W/2 NW 21  Reservoir MISSISSIPPI  Plug Back Total Dep 33  dize Weight Internal Diameter 10.5#  Section C WATER 10.5#  Section C WASISSIPPI  Plug Back Total Dep 33  Section C WATER 10.5#  Section C WATER 10.5*  Section C WATER 10.5	Test Date: 3/24/2011  PETROLEUM, LTD  Cocation  R  C W/2 NW  21  33S  Reservoir MISSISSIPPI  On Date  10.5#  Internal Diameter  Set at 453;  Ize Weight Internal Diameter  Set at 453;  Ize Water Ressure Taps  Buildup: Shut in 3/23  20 11 at 8:00  OBSERVED SURFACT  Flowing Temperature	Test Date: 3/24/2011  PETROLEUM, LTD  R  Location R  C W/2 NW  21  33S  Reservoir MISSISSIPPI on Date Reservoir MATER Reservoir Reservoi	Test Date: 3/24/2011 15-4  PETROLEUM, LTD BASSFORD  Lease BASSFORD  R CW/2 NW 21 33S 6W  Passervoir Gas	Per Flow   Test Date:	Test Date: 3/24/2011  Test Date: 3/24/2011  Lease BASSFORD  R Location Section TWP RNG (EMV)  R C W/2 NW 21 33S 6W  VILLE Reservoir Gas Gathering Connection ATLAS  On Date Plug Back Total Depth Packer Set at 10.5# 10.5# 11	Test Date:	

exempt status und and that the foreg correct to the best	der penalty of perjury under the laws of the state of Kansas that I am authorized to der Rule K.A.R. 82-3-304 on behalf of the operator PINTAIL PETROLEUM, LTD going pressure information and statements contained on this application form are to the of my knowledge and belief based upon available production summaries and lease allation and/or upon type of completion or upon use being made of the gas well herein	true and records
	est a one-year exemption from open flow testing for the BASSFORD #1 rounds that said well:	<del></del>
_	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 e to supply to the best of my ability any and all supporting documents deemed by C y to corroborate this claim for exemption from testing.	_ ommission
Date: 4/1/2011		RECEIVED
	Signature: PRODUCTION & COMPLIANCE MANAGER	C WICHI

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.