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

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	•	Test Date	:			API	No. 15	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	
lity		01/12/2	2013- 01/	13/2013		1:	5-047-20,2	04-0000	
mpany, L.L.C.				Lease BRITT(	ON				Well Number 1-15
'		Section		TWP			W)		Acres Attributed
CSW	SE		<u>.</u>	248					
	•						-		RECE
		Plug Back	Total Depth			Packer S None	et at		RECEI SAN 24 KCC WIC
_		Internal D	iameter		4			То	KCC W
Weight		Internal D	iameter	<del></del>				То	TOC VYIC
(Describe)		Type Fluid	1 Production		<del></del>			Plunger? Yes	/ No
(Annulus / Tubing)		% Carbon	Dioxide					Gas G	ravity - G <sub>g</sub>
)			Pressu	ıre Taps				(Meter F	Run) (Prover) Size
	+ +1							2"	, <u>(</u> ,,,,
			00		Taken C	1/12/20	13 <sub>19</sub>	at <u>8:00</u>	(AM) (PM)
Started 01/1	3/2013 19	at <u>8:</u>	00	(AM) (PM)	Taken 0	1/13/20 <sup>-</sup>	19	at <u>8:00</u>	(AM) (PM)
			OBSERVE	D SURFACE	DATA			Duration of Shut	-in 24 Hour
Orifice Size Inches Prover Pressure In (h)		Flowing Well Head Temperature t t		Casing Wellhead Pressure $(P_w)$ or $(P_t)$ or $(P_c)$		Wellhe	ad Pressure	Duration (Hours)	Liquid Produced (Barrels)
psig	inches H <sub>2</sub> U			psig 118	psia	psig O	psia	24	
				·					
			FLOW STR	EAM ATTRI	BUTES				
Circle one: Meter of Prover Pressure psia	Press Extension Š P <sub>m</sub> x H <sub>w</sub>	Fact	or   1	Flowing emperature Factor F <sub>ft</sub>	Fa	ctor	Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel)	eet/ Fluid
			OW) (DELIV				.*		)2= 0.207
		P <sub>d</sub> =		% (Р	<sub>c</sub> - 14.4) +	14.4 =	<del></del> : ,	(P <sub>d</sub>	) <sup>2</sup> =
$ (P_{o})^{2} - (P_{u})^{2} $ $ (P_{o})^{2} - (P_{w})^{2} $ $ (P_{o})^{2} - (P_{d})^{2} $ $ (P_$		LOG of formula 1. or 2. and divide p2. p2 by:		Backpressure Curve Slope = "n" Assigned Standard Slope		i i	.og [ ]	Antilog	Open Flow Deliverability Equals R x Antilog Mcfd
<u>_</u>	w								
									1
				<u> </u>				:	
(/ _)	Weight 10.5# Weight 4.7# (Describe)  Annulus / Tubing)  Shut in 01/1 Started 01/1  Circle one: Meter or Prover Pressure paia  Circle one: (Pw)2 =	Weight 10.5# Weight 4.7# (Describe)  Annulus / Tubing)  Shut in 01/12/2013 19 Started 01/13/2013 19  Circle one: Meter or Prover Pressure psig	Location C SW SE  15  Reservoir Mississ Plug Back  Weight 10.5# Weight 4.7#  (Describe)  Shut in 01/12/2013  Started 01/13/2013  Started 01/13/2013  Pressure Prover Pressure Press Extension Fact Fe  (OPEN FLC  Choose formula 1 or 2: 1. P. 2- P. 2  LOG of formula	Location C SW SE  15  Reservoir Mississippi Plug Back Total Depth  Weight 10.5# Weight 4.7#  (Describe)  Type Fluid Production  Pressure Flan  Started  O1/12/2013 19 at  8:00  OBSERVE  OBSERVE  Pressure Meter or Prover Pressure Meter or Prover Pressure psig  Circle one: Pressure Pressure S Pressure Prover Pressure S Pm X H  (OPEN FLOW) (DELIV  (P <sub>w</sub> ) <sup>2</sup> = P <sub>c</sub> - P <sub>s</sub> Choose formula 1 or 2: 1. P <sub>c</sub> - P <sub>s</sub> Clog of formula	Location C SW SE  15  24S  Reservoir Mississippi  Plug Back Total Depth  Weight 10.5#  Weight 4.7#  (Describe)  Type Fluid Production  Annulus / Tubing)  Pressure Taps Flange  Started  01/13/2013 19 at 8:00 (AM) (PM)  Started  OBSERVED SURFACE  Meter or Prover Pressure Differential in (h) Inches H <sub>2</sub> 0  Prover Pressure Taps Flowing Temperature Temperature (P <sub>w</sub> ) or (P <sub>y</sub> psig)  118  FLOW STREAM ATTR:  Ctrcle one: Meter or Prover Pressure Differential in (h) Inches H <sub>2</sub> 0  FLOW STREAM ATTR:  (P <sub>w</sub> ) 2 - P <sub>e</sub> P <sub>g</sub> P <sub>g</sub> P <sub>g</sub> (OPEN FLOW) (DELIVERABILITY)  (P <sub>w</sub> ) 2 - P <sub>g</sub> P <sub>g</sub> P <sub>g</sub> Backpres Slop  TWP 24S  Reservoir Mississippi  Plug Back Total Depth  Internal Diameter Set at 445.  446.  446.  447.  448.  449.  449.  449.  449.  449.  449.  449.  449.  449.  449.  449.  449.  449.  449.  449.  449.  449.	Location C SW SE 15 24S  Reservoir Mississippi Plug Back Total Depth  Weight Internal Diameter Set at 4452' Weight A.7#  (Describe) Type Fluid Production  Annulus / Tubing) % Carbon Dioxide  Pressure Taps Flange  Shut in 01/12/2013 19 at 8:00 (AM) (PM) Taken 0  Started 01/13/2013 19 at 8:00 (AM) (PM) Taken 0  OBSERVED SURFACE DATA  OBSERVED SURFACE DATA  OBSERVED SURFACE DATA  Flowing Temperature to Prover Pressure Differential in (h) Inches H <sub>2</sub> 0 Temperature to Prover Pressure Paig Sign psia  The standard Prover Pressure Paig Sign psia  OBSERVED SURFACE DATA  Circle one: Meter or Prover Pressure Paig Sign psia  The standard Prover Pressure Paig Sign psia  OBSERVED SURFACE DATA  Circle one: Meter or Prover Pressure Paig Sign psia  The standard Prover Pressure Paig Sign psia  OPEN FLOW STREAM ATTRIBUTES  (OPEN FLOW) (DELIVERABILITY) CALCULT (P <sub>9</sub> ) <sup>2</sup> - (P <sub>9</sub> ) <sup>2</sup> (P <sub>9</sub> - 14.4) + OPEN FLOW)  (OPEN FLOW) (DELIVERABILITY) CALCULT (P <sub>9</sub> ) <sup>2</sup> - (P <sub>9</sub> ) <sup>2</sup> (P <sub>9</sub> - 14.4) + OPEN FLOW)  Soppe = "n:"  OBSERVED SURFACE DATA  Casing Weilhead Pressure (P <sub>9</sub> ) or (P <sub>9</sub>	Location   Section   TWP   RNG (E/C SW SE   15   24S   17W     Reservoir   Gas Gat     Mississippi   Semga     Plug Back Total Depth   Packer S     None     Weight   Internal Diameter   Set at   Perfor     10.5#   4452'   432     Weight   Internal Diameter   Set at   Perfor     4.7#   (Describe)   Type Fluid Production   Pump Un     Pump Annulus / Tubing)   % Carbon Dioxide   % Nitroge     Pressure Taps   Flange     Shut in   01/12/2013   19   at   8:00   (AM) (PM)   Taken   01/12/20     Started   O1/13/2013   19   at   8:00   (AM) (PM)   Taken   O1/13/20     Started   O1/13/2013   19   at   8:00   (AM) (PM)   Taken   O1/13/20     OBSERVED SURFACE DATA   Casing   Wellhead   Pressure   Pressure   Differential in (h)   (Pw) or (Pr) or (Pr) or (Pr) or (Pr)   (Pw) or (Pr) o	Location   C SW SE   15   24S   17W   RNG (E/W)   17W   Reservoir   Gas Gathering Connet   Mississippi   Semgas Gathering Connet   Semgas Gathering Plug Back Total Depth   Packer Set at   None   Packer Set at   None   None	Location   C SW SE

MAN 2 4/ 2013

## KCC WICHITA

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and that the foregoing informati	on and statements containe	d on this application	form are true and correct to
the best of my knowledge and t	pelief based upon gas produ	ction records and re	ecords of equipment installa-
tion and/or of type completion o			
I hereby request a permanen	nt exemption from open flow to	esting for the BRII	ION 1-15
gas well on the grounds that sa	id well:	4	
		•	
(Check one)		·	
	methane producer		
<u> </u>	plunger lift due to water		
<u></u>	of natural gas for injection in		
	n at the present time; KCC a	***	
✓ is incapable	of producing at a daily rate i	n excess of 250 mc	f/D
		•	
		•	
		·	
Date: 01/21/2013	<u> </u>		
	<del></del>		
		•	
	1		
	Signature:	-weness	60 Joe - 1/2
			( ) ( <sub>1</sub> ,
	Title: Petro	leum Geologist	

## Instructions:

All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets 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 obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be 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.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.