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

County Location Ne	Type Test:	:			(	(See Instru	uctions on Re	verse Side	<i>;)</i>					
Company   Lecation   Section   Section   TVP   Find (E-NY)   Acros Attributed   Selected   Section   Semigas Gathering LLC   Selected   Section   Semigas	= :										- 000o			
## State Control of the Control of t	Company F.G. Holl		ny, LLC		0 172.772			IFLER		011 21,200		Well Nu	ımber	
Mississippi Sempass Gathering LLC Completion Ordina Place Book Total Depth 44622 None  Packer Set at None  1/1/2/1985	County Edwards									/ <b>W</b> )	Acres Attributed		Attributed	
Pug Back Total Depth   Packer Set at   None	Field	5M												
1-1/2"   10.5#	Completio	n Date				k Total De	epth		_	Set at				
Perposure Fluid Production Pumping Unit  Type Fluid Production Pumping Unit  Perposure Traps (Meter Run) (Prover) Size Pressure Building: Shuf in 01/26/ 20 15 at 8:00 (AM) (PM) Taken 01/27/ 20 15	Casing Siz 4-1/2"	ze			Internal I	Diameter					То			
Pumping Unit  Frequenty Thru (Annulus / Tubing)  **Carbon Dioxide  **Pressure Taps  Frequenty  Freq	Tubing Siz 2-3/8"	ze			Internal	Diameter				orations	То			
Pressure   Tubing   Tubing   Tubing   Pressure   Pres			escribe)		Type Flui	id Product	ion				Plunger? Yes	/ No		
Pressure Buildup: Shut in   01/26/   20   15 at   8:00   (AM) (PM)   Taken   01/26/   20   15 at   8:00   (AM) (PM)   Taken   01/27/   20   20   15 at   8:00   (AM) (PM)   Taken   01/27/   20   20   15 at   8:00   (AM) (PM)   Taken   01/27/   20   20   15 at   8:00   (AM) (PM)   Taken   01/27/   20   20   20   20   20   20   20   2	Producing <b>l'ubing</b>	Thru (An	ınulus / Tubi	ng)	% (	Carbon Dic	oxide		% Nitrog	gen	Gas G	ravity - 0	3,	
Started   O1/27/   20   15 at   8:00   (AM) (PM) Taken   O1/27/   20   15 at   8:00   (AM) (PM)	Vertical De	epth(H)					-					Run) (P	rover) Size	
Static / Orifice Size Weller Meter Size (Inche one: Mater Synamic (Inche) Prover Pressure palg (Pm)   Pressure palg (Pm)   Pressure Prover Pressure Pressure Pressure Prover Pressure Pres	Pressure 8	Buildup:	Shut in 01	1/26/		:00	(AM) (PM)	Taken_01	1/26/	20			(AM) (PM)	
Static / Orifice Size (Inches) Prover Pressure (Inches) Pigig (Pm) Inches H <sub>2</sub> 0   Prover Pressure Pigia   Prover Pigia   Pigia   Prover Pigia   Prover Pigia   Prover Pigia   Prover Pigia	Well on Li	ne:	Started U1	12//	20 <u>15</u> at <u>0</u>	,00	_ (AM) (PM)	Taken 01	1/27/	20	15 at 6:00		(AM) (PM)	
Static Orifice Property (Inches) Orifice (Inches) Prover Pressure place (Inches) Pressure place						OBSER\	/ED SURFAC	E DATA			Duration of Shut	-in_24	Hours	
Shut-In   82   0	Dynamic Size		Meter Prover Pres	Differential in	Temperature	Temperatu	Wellhead (P <sub>w</sub> ) or (P	Pressure	Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )					
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>2</sub> )(F <sub>2</sub> ) Moder or Prover Pressure psia P <sub>2</sub> (Cubic Feet) F <sub>2</sub> (P <sub>2</sub> ) <sup>2</sup>	Shut-In			,				psia		psia				
Plate Coefficient (F <sub>p</sub> )(F <sub>p</sub> ) Motor or Prover Pressure psia (Motor) (F <sub>p</sub> )(F <sub>p</sub> ) (Motor) (F <sub>p</sub> )(F <sub>p</sub> )(Motor) (Motor) (F <sub>p</sub> )(F <sub>p</sub> )(Motor) (Motor) (F <sub>p</sub> )(F <sub>p</sub> )(Motor) (Motor) (Motor) (F <sub>p</sub> )(F <sub>p</sub> )(Motor) (Motor) (Motor) (F <sub>p</sub> )(F <sub>p</sub> )(Motor) (Motor) (Motor) (Motor) (Motor) (F <sub>p</sub> )(F <sub>p</sub> )(Motor) (Motor) (F <sub>p</sub> )(F <sub>p</sub> )(Motor) (Motor) (Moto	Flow						24		0		, -			
Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure paia (Cubic Feet) Factor F <sub>a</sub> Factor F <sub>a</sub> F <sub>a</sub> (Mcfd) (Mcfd) (Mcfd) (Mcfd) (Mcfd) (Gravity G <sub>a</sub> Fillid Gravity G <sub>a</sub> Filli				1		FLOW S1	TREAM ATTR	IBUTES		T			·	
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> = Open Flow P <sub>c</sub> ) <sup>2</sup> = : (P <sub>d</sub> ) <sup>2</sup> =	Coefficie	_	Meter or over Pressure	Extension	Fac	tor	Temperature Factor	Fa	ctor	R	(Cubic Fe	eet/	Fluid Gravity	
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> = Open Flow P <sub>c</sub> ) <sup>2</sup> = : (P <sub>d</sub> ) <sup>2</sup> =														
Per Flow  Mcfd @ 14.65 psia  Den Flow  Mcfd @ 14.65 psia  Deliverability  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of e facts stated therein, and that said report is true and correct. Executed this the company  Witness (if any)  For Commission  1. P <sub>c</sub> <sup>2</sup> -P <sub>c</sub> <sup>2</sup> 1. D <sub>G</sub> of Iom	P <sub>c</sub> ) <sup>2</sup> =	:	(P <sub>w</sub> ) <sup>2</sup>	=:	-			-		;				
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of e facts stated therein, and that said report is true and correct. Executed this the 29th day of Loveness Mpanje  Witness (if any)  For Commission  For Commission  Checked by	or		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	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	Šloį As	pe = "n" - or signed	l n x	roe	Antilog	Del Equals	liverability s R x Antilog	
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e facts stated therein, and that said report is true and correct. Executed this the 29th day of Loveness Mpanje  Witness (if any)  For Commission  For Commiss	•		ed authority.			states that	_	·	o make t		·		/ledge of	
Witness (if any)  For Commission  FEB 0 2 2015  Checked by		_	-				•			•	1225-		15	
For Commission FEB 0 2 2015 Checked by		<del></del>	Witness	(if any)		KCC	WICH	ITA				e	n	
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		y under the laws of the state of Kansas that I am authorized to request -304 on behalf of the operator F.G. Holl Company, LLC
		rmation and statements contained on this application form are true and
_		nd belief based upon available production summaries and lease records
		type of completion or upon use being made of the gas well herein named.
• •	•	option from open flow testing for the SCHEUFLER 2-30
gas well on the grou		
gas well on the grou	nds that said wen.	·•
(Check of	ne)	
. Is	s a coalbed methar	ane producer
	s cycled on plunge	•
		ıral gas for injection into an oil reservoir undergoing ER
		e present time; KCC approval Docket No.
=		producing at a daily rate in excess of 250 mcf/D
<u> </u>		<u> </u>
I further agree to	o supply to the bes	est of my ability any and all supporting documents deemed by Commission
staff as necessary to	corroborate this	s claim for exemption from testing.
		•
Date: 01/29/2015		
Date: 01/29/2013	<u>-</u>	
	SAUCLUTA	Lueness - An
	WICHITA.	Signature: Loveness Mpanje
KCC		
	0 2 2015	- Botroloum Coologist
FEB	0 2 2015 CEIVED	Title: Petroleum Geologist

## 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.