KCC WICHITA

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

Type Tes	t:						(See Inst	truc	tions on Re	verse Side	)							
Op	en Flo	w																
Deliverabilty						Test Date: 01/20/2011 - 01/21/2011						API No. 15 15-047-21,034 - ()()()						
Company						0 1/20/	2011 -	UII			10	-04	7-21,03	4 -	<u> </u>	<u> </u>		
F.G. Holl Company, L.L.C.					Lease KEEN					Well Number 1-12								
County Location				Section	Section TWP				RNG (E/W)				Acres Attributed					
Edwards SW SW SE			12			258		17W				·						
Field						Reservoi	r				Gas Ga	herin	g Conne	ction	(A) a		0 14	
Wil West				Missis	Mississippi				<u> </u>				"Semgas Gath					
Completion Date				-	Plug Back Total Depth				Packer Set at				ا ا					
04/26/1				<u>.</u>		N/A												
-	Casing Size Weight 4-1/2" 10.5#			Internal Diameter			Set at 4545'		Perforations				То					
Tubing Size				Weight			Internal Diameter			4545 Set at		4474'-4478' Perforations			То			
2-3/8"	<u>-</u>			miternal L	ziailletet		Seca	rent	renorations			10						
Type Con	npletio	n (De		<u>.                                    </u>		Type Flui	d Produc	tion	<del></del>		Pump U	nit or	Traveling	Plur	ger? Yes /	No		
Single (Gas)					OIL/SW													
Producing Thru (Annulus / Tubing)				% Carbor	% Carbon Dioxide					% Nitrogen				Gas Gravity - G				
Tubing																	-	
Vertical D	epth(l	۲)			•		Pr€	<b>3</b> 55	re Taps				•	•	(Meter R	un) (Pr	over) Size	
									ge									
Pressure	Buildu	ip:	Shut in 0	1/20	)/2011 <sub>19</sub>	at	3:00		(AM) (PM)	Taken 0	1/20/20	11	19		at 8:00		(AM) (PM)	
				/20/2011									0.00					
Well on L	ine:	٤	started	, _ ,	1011 10	at		_	(AM) (PM)	Taken _U	1/2 1/20	<u> </u>	19		at 8:00		(AM) (PM)	
					_		OBSER	~/_	D CUREAC	F DATA			-	_		. 24	<del></del>	
			Circle one		Pressure		UBSER	VE	D SURFAC		<del></del>	T. 6.1-		Dura	ation of Shut-	in	Hours	
Static / Dynamic	Orifi Siz		Meter o		Differential	Flowing Temperature	•		Casing Wellhead Pressure		Tubing Wellhead Pressure (P, ) or (P, ) or (P, )		Duration		Liquid Produced			
Property		inches Pro		sure	in (h) Inches H <sub>2</sub> 0	t	temperat	UI B	$(P_w)$ or $(P_t)$ or $(P_c)$				or (P <sub>c</sub> )	(Hours)		(Barrels)		
			psig		inches ri <sub>2</sub> 0		<u> </u>		psig	psia	psig	-	psia			ļ <u>-</u>		
Shut-In									58					24				
Flow				1														
							FLOWS	TR	EAM ATTR	IRHTES	<u> </u>			<u> </u>	<u>_</u>	1		
Olete			Circle one:	Τ			12011			100120		_					T	
Plate Coeffiecient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Meter or		Press Extension		Gravity Factor		Flowing Temperature		1	Deviation Factor		Metered Flow		GOR		Flowing Fluid	
		Prover Pressure psia		š P_x H_		F			Factor		ctor R (Mcfd)		(Cubic Fe Barrel)		Gravity			
		psia						F,,			pv (				G <sub>e</sub>			
							i											
						(OPEN FL	OW) (DEI	LIVI	ERABILITY	CALCU	ATIONS				·····		L	
(P <sub>e</sub> ) <sup>2</sup> =			(P)²	=	,		, (						_			°≃ 0.2	107	
( 6/	Т	<u> </u>	, (i w)		ose formula 1 or 2:	P <sub>a</sub> =		<u>=</u> -	Τ —	- 14.4) +					(P <sub>d</sub> ) <sup>2</sup>	· <del></del>		
$(P_c)^2 - (P_s)^2$		(P <sub>e</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P. <sup>2</sup> -P. <sup>2</sup>		LOG of			Backpressure Curve Slope = "n"		n x LOG		1		Open Flow			
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>				2. P2-P2		formula 1. or 2.		1 1		- 0[	n x		LUG		Antilog		Deliverability Equals R x Antilog	
				divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>		and divide by:	P.2 - P.2		Assigned Standard Slope		L		LJ			Mold		
	-	_													<del></del>			
			_						<u> </u>									
Open Flow Mcfd @ 14.65 psia								Deliverability Mcfd @ 14.					@ 14.65 psia	 				
ine u	naersi	gnea	authority, o	n bei	half of the Co	ompany, stat	ies that h	e is	duly author	rized to ma	ike the ab	ove r	eport and	l that	he has know	ledge c	of the facts	
tated there	ein, an	d tha	t said repor	t is tr	ue and corre	ct. Execute	d this the	·	<u> 220 11</u>	day of	i	<u>7n</u>	UG		ااها	, 1	9	
												د ا	Mor	, ,	ر کر م	$\circ$	Λ - '	
	_		Witness	(if any	•)			-	_		<del></del> .	<u>ص</u>	For	Compa	-22 رد	18	- J'C	
				·											•	ŘE	CEIVED	
			For Con	missic	วก	-		-	_	<del></del> -			Chec	ked by	,			
																JAN	J 2 7 2011	

exemand the b	declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request application and statements contained on this application form are true and correct to best of my knowledge and belief based upon gas production records and records of equipment installation of type completion or upon use of the gas well herein named.
	hereby request a permanent exemption from open flow testing for the KEEN 1-12
gas v	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 into an oil reservoir undergoing ER is on vacuum at the present time; KCC approval Docket No.  is incapable of producing at a daily rate in excess of 250 mcf/D
	Ty was appeared to proceeding act a sainy rate in excess of 250 mens
Date:	01/25/2010
	Signature: Loveness mpane

## 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.