KCC WICHITA

## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:						(See Instr	ucti	ons on Re	verse Side	)								
Open Flow															_			
Deliv		Test Date: 01/20/2011 - 01/21/2011					API No. 15 15-047-20,620 ~ OOO											
Company			0 17207	Lease					10 041-20,020					Well Number				
F.G. Holl Company, L.L.C.						WEBER									1-29			
County Location					Section			TWP	•	RNG (E/W)			Acres Attributed					
Edwards 1320'FN, 440' FWL					29					16W				· · · · · · · · · · · · · · · · · · ·				
Field Embo					Reservoir		do	rhook		Gas Ga	thering Co	nne	ction	Opno		c Satt		
							ssissippi-Kinderhook g Back Total Depth				Packer Set at				Stempas Gath			
02/11/19	4418'	-				None				_								
					Internal D	Internal Diameter			et .	Perforations			То					
4-1/2" 10.5#							4457'		4361'-4365'			4313'-4317'						
Tubing Size Weight				Internal Diameter			Set a		Perforations			То						
2" 4.7#								431	16'									
Type Comple		Describe)			Type Flui	ype Fluid Production					Pump Unit or Traveling Plunger?					Yes / No		
Commingled Producing Thru (Annulus / Tubing)					% Carbor	% Carbon Dioxide					Pump Unit % Nitrogen				Gas Gravity - G			
Tubing			<b>3</b> ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 5,0,0,0				70 11110	guii			003 010	201ty - C	0		
Vertical Dep	th(H)				<del></del>	Pres	SUL	e Taps						(Meter R	un) (Pro	over) Size		
						Flange								2"				
Pressure Buildup: Shut in 01/20/2011 19 at 8											01/20/2011				at 8:00 (AM) (PM)			
Well on Line: Started 01/21/2011 19														, , ,		AM) (PM)		
Well on Line	at		_ (	(AM) (PM)	Taken <u>U</u>	11/21/2011 19			4	at 8:00 (AM) (PM		(AM) (PM)						
						OBSER	/ED	CUREAC	E DATA				_		. 24			
		Circle one	. 1	Pressure			Т	SURFAC		T	Tubing		Dura	tion of Shut-i	in <u> </u>	Hours		
Static / Dynamic	Orifice Size	Meter or		Differential	Flowing Temperature	Well Head Temperatu		Casing Wellhead Pressure		Wellhead Pressure		ı	Duration		Liquid Produced			
	Inches	I Prover Press		in (h) Inches H,0	t	t	(P <sub>w</sub> ) or (F				, ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		(Hours)		(Barrels)			
Shut-in		-					$\dashv$	psig	psia	psig	psla				<del> </del>			
Siluteni		ļ					+	120		0			24					
Flow																		
						FLOW ST	TRE	AM ATTR	IBUTES							·		
Plate		Circle one:		Press	Grav	rity		Flowing	Des	dation	Meterod	Ela:		GOR		Flowing		
Coeffiecieni (F <sub>b</sub> ) (F <sub>b</sub> )		Meter or Prover Pressure psia		Extension	Factor		Temperature Factor F <sub>II</sub>			ctor	tor R		(Cubic Fee Barrel)		t/ Fluid			
Mcfd				š P <sub>a</sub> x H <sub>a</sub>					1	P4					Gravity G_			
			1						<del>-  </del>				一					
											<u> </u>					<u> </u>		
					(OPEN FL	OW) (DELI	IVE	RABILITY	) CALCUL	ATIONS				(P <sub>a</sub> ) <sup>2</sup>	= 0.2	07		
(P <sub>e</sub> ) <sup>2</sup> =	<del></del> :	(P_)2		<u> </u>	P <sub>d</sub> =		_%	(F	o <sub>e</sub> - 14.4) +	14.4 =	<u> </u>			(P <sub>a</sub> ) <sup>2</sup>	=			
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>	.   .	(P <sub>e</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		nse formula 1 or 2:  ,    P_2    P_2	LOG of				ssure Curve	١	ſ.	٦			01	en Flow		
or	, [ ]	"		2. P²-P;	formuta 1, or 2.			Slope = "n"		. n x	LOG	)G		Antilog		iverability s R x Antilog		
(P <sub>c</sub> )*-(P <sub>d</sub> )*	·		divide	м <i>ы</i> ; Р <sub>2</sub> -Р <sub>2</sub>	and divide by:	P. 2 - P. 2			signed lard Slope		L	┚		:	_455	Mcfd		
					1													
					<del> </del>		$\dashv$			_		_			<u> </u>			
			<u> </u>								<del></del>							
Open Flow		_	N	/lcfd @ 14.6	5 psia			Deliverabil	ity			ı	vofd @	2 14.65 psia	ı			
The und	ersione	d authority, o	n heh	alf of the Co	mnany etai	as that ha	ie c	fulv author	rized to me	ika tha al	orve resort	900	that	na hae kaari	ladas =	f the facts		
							13 (		h	1	<u>ہ</u> ۔		e u di l		auge 0	uio ideis		
stated therein	, and th	at said repor	t is tn	ue and corre	ct. Execute	d this the		<u>~ 71</u>	day o	رک ،	TIME	7	1	ااست		9		
										1	-0VE	207	کھ	is M	اعددا	orte '		
-		Witness	(if any	)		<del></del>		-			<del></del>	For 6	Compan	у	J n	FOC:		
		For Con	omissio	······	75.1.5	<del></del>		_				Chr	ked by		r	CULIVED		
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I declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator F.G. Holl Company, L.L.C. and that the foregoing information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon gas production records and records of equipment installation and/or of type completion or upon use of the gas well herein named.  I hereby request a permanent exemption from open flow testing for the WEBER 1-29 gas well 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 incapable of producing at a daily rate in excess of 250 mcf/D  Date:
Signature: Loveness Marye  Title: Petroleum 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.