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

Type Tes	t:						(See Insti	ructions on F	Reverse Sid	(e)					
Op	en Fl	ow				<b>-</b>									
✓ Deliverabilty						Test Date: 03/13/2011 - 03/14/2011				1 No. 15 15-151-21,9	86 <i>-</i> 00	20			
Company						00,10,		Lease	•		10 101 21,0	00 00	Well Nu	umber	
F.G. H	oll Co	omp	any, L.L.	<u> </u>				CUR	RY				3-32		
County Location				Section		TWP	•		E/W)		Acres Attributed				
Pratt			4515	FS	5,1875 FE	32		298		13W					
Field Jem						Reservoi				Gas Ga	thering Conne	ction		<b>A</b> .	
Completion Date				Missis:	sippi k Total De	oth		Packer	Cat at			KECFHIR			
05/22/1990				4778'	K IOIAI DE	pui		4478			4	RECEIVE MAR 1 6 20 C WICHIT			
Casing Size Weight			Internal C	Diameter	Se	Set at		orations	То		14 18 71				
4-1/2"							48	4824'		06' - 4524'		KO	~u ^u		
_	bing Size Weight			Internal C	Diameter	Se	Set at		orations	То	710(	- WCIA			
2-3/8"	1 - 4* -	-/0	4.7#	<u> </u>											
Type Com Single (	Gas	)				iype Flui	d Product	ion		Pump t	Jnit or Traveling	Plunger? Yes	/ No		
Producing	Thru	(Ann	ulus / Tubin	g)		% Carbor	% Carbon Dioxide				gen	Gas G	Gas Gravity - G		
Tubing	0 -														
Vertical D	epth(I	1)						ssure Taps ange				(Meter I 2"	Run) (Pr	over) Size	
Pressure Buildup: Shut in 03/13/2011 19			at <u>8</u> :	:00	(AM) (PM	I) Taken	03/13/2	011 19	at 8:00		(AM) (PM)				
Well on Line: Started 03/14/2011 19				at _8:			M) (PM) Taken 03/14/2011 19				at 8:00 (AM) (PM)				
						- <u>- v</u>	OBSER	VED SURFA	CE DATA			Duration of Shu	t-in 24	4 Hours	
Static / O		Gircle one:		Pressure		Flowing Well Head			Casing		Tubing				
Dynamic		Size Meter or Prover Pressinches psig			Differential in (h)	Temperature Tempera		Wellhoad Droceu		1	ead Pressure or (P, ) or (P, )	Duration (Hours)		Liquid Produced (Barrels)	
Property	inch				Inches H <sub>2</sub> 0			psig	psia	psig	psia	, ,	.   '	,	
Shut-In								100		N/A					
Flow													+		
1							ELOW S	TREAM ATT	DIPLITCE	<u> </u>					
Dist			Circle one:	<u> </u>		<del>-                                    </del>	FLOW 3		RIBUTES			<del></del> -		T	
Plate Coefflecient (F <sub>b</sub> )(F <sub>p</sub> ) Mcfd		Meter or Prover Pressure psla			Press Extension		Gravity T		Flowing De		Metered Flov			Flowing Fluid	
					š P <sub>m</sub> xH	F,		Factor		actor F	R (Mcfd)	(Cubic F Barre		Gravity	
		, ,,,,		╁	· · · · · · · · · · · · · · · · · · ·	<del> </del>		F <sub>tt</sub>						G.	
	l				······································	(OBEN EL	040 (DE)	B/EDADU IT	V) CAL CUI	ATIONE					
P_)2 =		_:	(P <sub>w</sub> )²	=	:	P <sub>d</sub> =	J44) (DEL	IVERABILIT %	1) CALCUI (P 14.4)		:		) <sup>2</sup> = 0.2 ,) <sup>2</sup> =	!07	
				Cho	ose formula 1 or 2:	]			essure Curv			· a		non Slave	
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup>		(P <sub>e</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>			1. P <sub>2</sub> - P <sub>2</sub> 2	LOG of formula 1, or 2, and divide p2 p2		Slope = "n"		l n x	LOG	Antilog	1	Open Flow Deliverability Equals R x Antilog Metd	
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>					2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>			[	Assigned			Annog	Equal		
				divid	(ed by: P <sub>c</sub> <sup>2</sup> - P <sub>g</sub> <sup>2</sup>	by:	<u> </u>	Star	dard Slope				<del> </del>	MC10	
					·								-		
Open Flow					Mcfd @ 14.69	5 neia	<u> </u>	Deliverab				Valid © 14 SE an	<u></u>		
<u> </u>					<del></del>							vicfd @ 14.65 ps		<del></del>	
					half of the Co rue and corre			is duly auth 15th		Ma	pove report and urch 2011	I that he has know	-		
area mete	.a., atl	J (114	c salu report	io ti	ue and cone	w. Execute	น แทร (ก่ย		day d		s Mpanje	<del> </del>	, 1	19	
					<del></del>	**					_OUL_O	CSM0	rnh	<u></u>	
			Witness	(if any	0					_ <del>0</del>	For C	Company U	_0_		
			For Com	missio	Dri	<del></del>					Char	ked by		<del></del>	
•			= 3***								C100				

	e under penalty or perjury under the laws of the state of Kansas that I am authorized to request us 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 my knowledge and belief based upon gas production records and records of equipment installative completion or upon use of the gas well herein named.
I hereby	request a permanent exemption from open flow testing for the CURRY 3-23 the grounds that said well:
Date: <u>03/1</u>	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
	Loveness Mpanje  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.