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

Type Test	t:						(See Instru	ıctions on R	everse S	ide)							
Op	en Flo	w															
✓ Deliverability Test Date: 01/25/2011 - (							API No. 15 01/26/2011 15-047-20,251 -						$\mathcal{M}$	$\bigcirc$			
Company						01/23/	2011-0	1/20/20 1_ Lease	!		10.	-041-20,2	, ,		Well Nu	mher	
		amo	anv. L.L.C	<b>.</b>				LUNZ	Z "A"						2-21		
F.G. Holl Company, L.L.C.  County Location			Section		TWP				RNG (E/W)				Acres Attributed				
Edwards C NE NW			٧	21		24S				16W							
Field						Reservoir				G	as Gathe	ring Connec	tion				
Embry						Mississ						Semgas Gathering L.L.C.					
Completio		0					k Total Dep	oth		Р	acker Se	t at					
12/14/1						4340'										<del></del>	
Casing Size 4-1/2"			Weight 10.5#			Internal D	lameter		Set at 4419'			tions '-4307'		То			
Tubing SI	70		10.5# Weight			Internal Diameter			Set at		Perfora		To				
2-3/8"	20		4.7#			internal Diameter			4279'		renois	Idons	10				
Туре Соп	pletio	n (De				Type Flui	d Production			Р	ump Unit	or Traveling	Plunge	r? Yes	/ No		
Single (Gas)			200.00,			SW						Jnit		•			
				%	Nitroge		Gas Gr	Gas Gravity - G									
Tubing																	
Vertical D	epth(h	1)	-		-		Pres	sure Taps						(Meter F	tun) (Pr	over) Size	
Pressure	– Buildu	n: S	Shut in 01/	25	/2011 <sub>19</sub>	at 8:	:00	(AM) (PM	I) Taken	01	/25/201	1 19	at	8:00		(AM) (PM)	
		-	Started 01/26/2011 19						(AM) (PM) Taken 01/2					at 8:00 (AM)			
Well on L	ine:	S	Started U17	201	201119	at	.00	_ (AM) (PM	l) Taken	01/	26/201	19	at	0.00		(AM) (PM)	
													•		ain 24	1	
							OBSERV	ED SURFA		A		-	Duratio	on of Shut	<u>-in</u>	Hours	
		fice Circle one: Meter or		Pressure Differential		Flowing Well Hea		Wellhood Procesure			bing d Pressure	D	Duration		Liquid Produced		
Dynamic Property	Siz Inch		Prover Press	ure	in (h)	Temperature t	Temperatu:		(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )			P <sub>t</sub> ) or (P <sub>c</sub> )		tours)	1 '	(Barrels)	
rioperty		.03	psig		Inches H <sub>2</sub> 0	· · · · · · · · · · · · · · · · · · ·	<u> </u>	psig	psia	•	psig	psia					
Shut-In								155					24				
Flow			·					1				"					
- 1044							<u></u>	ŀ		l		1	-	<del></del>	<del></del>		
				_		<del></del>	FLOW ST	REAM ATT	RIBUTE	S						<del></del>	
Plate			Circle one: Meter or		Press	Grav	vity	Flowing		Deviat	ion	Metered Flov	,	GOR		Flowing	
Coefflecient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Prover Pressure psia		1	Extension	Fac		Temperature Factor	'	Facto		R	(Cubic Fe Barrel)			Fluid Gravity	
				1	š P <sub>m</sub> x H <sub>w</sub>	F,	•	Fn	_	F <sub>pv</sub>		(Mcfd)			, 	G G	
				Т													
											!					<u> </u>	
						•	OW) (DEL	IVERABILIT	•						$)^2 = 0.2$	207	
(P <sub>0</sub> ) <sup>2</sup> =		<u>-:</u>	(P <sub>w</sub> ) <sup>2</sup> =	_	<del></del> :	P <sub>d</sub> =		_%	(P <sub>e</sub> - 14.	4) + 14	4.4 =	<del></del> :,		(P <sub>d</sub> )	)² <del>=</del>		
(P \2-(F	ا در د	(P	·_)²-(P_)²	Cho	ose formula 1 or 2: 1. P <sup>2</sup> -P <sup>2</sup>	LOG of			ressure C			ا ٦ ٦			0	pen Flow	
or	•'	v	e) - ( w)		'' ' 6 ' 8 2 D 2 D 2	formula 1. or 2.		1 400-04		ıntilog	Deliverability						
$(P_e)^2 - (P_d)^2$				2. P <sub>4</sub> · P <sub>4</sub> ·		and divide by:	and divide p2_p2		Assigned Standard Slope		[ ]		_		Equals R x Antillog Mold		
<del></del>				avio	led by: P <sub>e</sub> <sup>2</sup> - P <sub>e</sub> <sup>2</sup>		<u> </u>	, 5.5.	10070 010		+		<del></del>		<del></del>		
			,l.			<del>_l</del>	<del></del>				1				႕		
Open Flov	<b>v</b>		<del></del> -	- 1	Mcfd @ 14.6	5 psia		Deliverat	oility			<u>!</u>	vicfd @	14.65 psi	a		
The u	ındersi	gned	authority, or	ı be	half of the Co	mpany, sta	tes that he	is duly auth	orized to	make	the abo	ve report and	that h	e has knov	wledge (	of the facts	
	-1	مطاهات		in 4.		et Eveneute	nd thin the	288	h.		5018	NON	22	011		10	
stated ther	ein, an	ia ina	u said report	ıs u	rue and corre	ct. Execute	au mis mė	<u> </u>	da	ay of _	<u></u>	<del>- *,J</del>	<del>)                                    </del>				
				_							LA	ene	250	20 N	128	FOREVER	
			Witness	il any	y)							For	Company		7	0	
			e										-11		FE	B 0 1 20	
			For Com	missi	on							Che	ked by				

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 LUNZ "A" 2-21  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: 01/28/2011
Signature:

## 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.