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

Type Test			•		. (	See instructi	ions	оп не	verse Siae	?)					
funda .	en Flo liverab				Test Date	9;				API	No. 15				
L		шу			9-7-11			-				175-	20233-60		
Company		el an	d Gussman,	LLC			L	ease	AGA Fai	rms			1	Well No	•
County Seward	Seward		Locatio SW/4	n .	Section 34			TWP 33S		RNG (E/W) 32W			Acres Attributed 640		
Field Arkalon					Reservoir Morrow			•		Gas Gat Regend		onnecti	on	•	e .
Completic 2/18/75	on Dat	e			Plug Bac 5939'	k Total Deptl	h	<u> </u>		Packer S None	et at				
Casing Size 4-1/2"		Weight 10.5		Internal Diameter 4.052		Set at 5950'			Perforations 5826'			To <b>5840'</b>			
Tubing Size . Weight 2-3/8" 4.7				Internal Diameter 1.995			Set at 5874'		Perforations		То				
Type Con Single (		n (De	escribe)		Type Flui Water	d Production		  - =	.:-"+ F	Pump Ur Pump	it or Trav Unit	eling Plu	unger? Yes	/ No	-
		(Anr	nulus / Tubing)		% C	Carbon Dioxic	de		•	% Nitrog	en		Gas Gr	avity -	G <sub>g</sub>
Annulus															
Vertical D 5833'	epth(F	1)				. Press Flang		Taps					(Meter   <b>4"</b>	≺un) (P	Prover) Size
	Buildu	p: :	Shut in9-	·6	0_11 at			) (PM)	Taken	9-7		20 1	1 at 10:0	0	(AM) (PM)
Well on L	.ine:	:	Started	2	0 at		(AM	(PM)	Taken			_ 20	at	133777737777777777	(AM) (PM)
			······································		······	OBSERVE	D S	URFAC	E DATA	<del> </del>	*	Dυ	ration of Shut-	in	Hou
Static / Dynamic Property	namic Size		Circle one:  Meter  Prover Pressur	1	Flowing Well Head Temperature t t		Casing Wellhead Pressure $(P_w)$ or $(P_1)$ or $(P_c)$		Tubing Wellhead Pressure $(P_w)$ or $(P_1)$ or $(P_c)$		)	Duration (Hours)		Liquid Produced (Barrels)	
Shut-In			psig (Pm)	Inches H <sub>2</sub> 0		1	-	psig 43	psia 57.4	psig	psia	·	24		,
Flow															
			· · · · · · · · · · · · · · · · · · ·			FLOW STR	EAN	V ATTR	IBUTES	·					
Plate Coefficcient (F <sub>b</sub> ) (F <sub>p</sub> ) Mofd		Pro	Circle one.  Meter or over Pressure psia	Press Extension Pmxh	Grav Fac	tor T	Flowing Temperature Factor F <sub>ft</sub>		Fa	Deviation Factor F <sub>pv</sub>		Metered,Flow R (Mcfd)		el/	Flowing Fluid Gravity G <sub>m</sub>
÷ .	٠. ٢	: 5			-			and the second					<u></u>		<del></del>
	ŀ				(OPEN FL	OW) (DELIVI	ERA	BILITY	) CALCUL	.ATIONS	٠		(P <sub>a</sub> )	$r^2 = 0.2$	207
(P <sub>c</sub> )? =		:	(P <sub>w</sub> ) <sup>2</sup> =				6	(f	o <sub>c</sub> - 14.4) +	- 14.4 =		: 	. (P <sub>s</sub> )	2 = 4	THE RESERVE OF THE PARTY OF THE
(P <sub>c</sub> ) <sup>2</sup> - (F or · (P <sub>c</sub> ) <sup>2</sup> - (F	.	(F	P <sub>0</sub> )2 ~ (P <sub>w</sub> )2	Phase formula 1 or 2 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_a^2$ Pointed by: $P_c^2 - P_w^2$	LOG of formula 1. or 2. and divide	P <sub>c</sub> <sup>2</sup> . P <sub>w</sub> <sup>2</sup>	-	Slo <sub>l</sub>	ssure Curve pe = "n" - or	n x	LOG		Antilog	De	pen Flow Hiverability Is R x Antilo (Mcfd)
							-		······································		Name and the second				
				Kara I Z	<u></u>						.,	N.4	1d 6) 14 55 c-	<u></u>	
Open Flo				Mcfd @ 14.				eliverat	<u> </u>				fd @ 14.65 ps		
		-	d authority, on in, and that sai									report a	and that he ha	is knov	viedge of
														NE	:UEIVE
			Witness (if	any)				-	Dan	IWU	jaige	For Comp	pany	MAY	Y 2 1 2
			For Commis	esion				-		<i>U</i>		Checked	iby K	CC	WICH

and that the	foregoing pressu	re information	operator	nsas that I am authorized. Nadel and Gussman, I on this application form are	LC ,
of equipment	best of my knowle	edge and belief based upor	n available prodi	on this application form are uction summaries and leas	true and
l hereby r	equest a one-vea	exemption for	r upon use being	uction summaries and leas made of the gas well herei	n named
gas well on th	e grounds that sa	r exemption from open flow	testing for the _	AGA Farms	
(Ct	peck one)				
	is a coalbed	methane producer-	مساروري ساداس	Nagaga ugu ga aki dharinnaga i i i i dan	
	is a source	olunger lift due to water		•	
	is a source of	natural gas for injection in	to an oil reservo	ir undergoing ER	
L.		ar the bresent time; KCC at	nnroval Dogland	1	
	is not capable	of producing at a daily rat	e in excess of 2	50 mcf/D	-
I further ag					
Staff as noons	ee to supply to th	e best of my ability any and	d all supporting	documents deemed by Co	
Stall as necessa	ary to corroborate	this claim for exemption fr		deemed by Co.	mmission
		-	UIII testina	الرائد والانتقال المناف الماكي والماكونية	•
	. بهر ۱۳۵۱ : ۲۵ د ۱۳۵۱ : ۲۵ د	LINE TO THE SAY	om testing.		<b>▼</b>
Date: May 17	ູ່ , 2012	to The Control of the	om testing.		<b></b>
Date: May 17		ET CONTROL ON THE CON	om testing.		
Date: May 17		ET CONTROL SERVICES CON	om testing.		•
Date: May 17		ALT CONTROL OF THE PROPERTY OF	om testing.		****
Date: May 17		The second secon	om testing.		*
Date: May 17		Total television of the second	om testing.		*
Date: May 17		Total television of the second	W Yargin		•
Date: May 17		Total television of the second	W Yangin		
Date: May 17		Signature: <u>Dan</u>	W Yangin	eservoir Engineer	***************************************
Date: May 17		Signature: <u>Dan</u>	W Yangin		*
	7, 2012	Signature: David	W Yaugu aegey, Colef Re	eservoir Engineer	
uctions: If a gas	well meets one of	Signature: David \	W Yaugu aegey, Colef Re	eservoir Engineer	
uctions: If a gas complete	well meets one of	Signature: David \ Title: David \ the eligibility criteria set ou vided above in order to eligibility criteria.	W Yaugu 'aegey, Colef Re	eservoir Engineer	Prator may
uctions: If a gas complete At some	well meets one of the statement pro	Signature: David \ Title: David \ the eligibility criteria set ou vided above in order to claim	aeger, Colef Re	eservoir Engineer	erator may

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.