Form G-2 (Rev. 7/03)

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KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test					(\$	See Instruc	tions on Reve	ırsa Şide)				
	en Flow	_			<u>Te</u> st Dațe	: <u> </u>	. ct		API	No. 15			_
Compagy	liverabilty	/ · · · · · · · · · · · · · · · · · · ·			3-11	2-20	/// Lease			15-0		28 Well Nu	<u>-0000</u>
- Jany	00	DU-9	16A	<u>)</u>	· 		Turket	/e			3	-8	
County	ARK	Loca			Section		35-5)	RNG (E/	W)		Acres /	Attributed
Field	. 1	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<i>'</i>		Reservoir					hering. Conne			
Completic	on Date	TAALC	4		Plug Back	Total Dep	tb		Packer S		dskean	<i></i>	·
8-/	16-1	1991			_5	692	, 	~		bre	· ·		
Casing 5	ze Ž	Welg	ht #		Internal D	lameter	Set at	. /		S 86	To	694	/
Tubing Si	ze	Weig	ht #	-	Internal D	jameter //	Set at			rations	To 1		
	2 8 •	4.	2"		1.9	95	_5%	56_		4	NA		
Type Con	npietion	(Describe)	- Morrae		lype Fluid	Production	n		Pump or	nit or Traveling	Plunger? Yes	/ No	
Producing	Thru (Annulus / Tubir	ng)	v		arbon Diox	ide		% Nitrog	•	Gas din	avity -	G _o
Vertical D	MULL Depth (W)	as				D. 02	sure Taps	_ -	00,	00	061	4	rover) Size
Yerada D	-7/	2				FIES	sqbs enoc			,	(Meter i	nuis) (F	INVELL DIZE
Pressure	Buildun:	Shut in	3-10	20	14 at 9	50	TAMP (PM) T	Täken 🤏	3~11	20	14 at 9's	57	((M))(PM)
Well on L	•										et		
Wen on L	.016:	⊃t#160		20 .	at		(AIVI) (PIVI)	акөл		20			(MM) (PM)
					· 	OBSERVE	D SURFACE	DATA			Duration of Shut-	in	Hours
Static /	Orifice	Gircia ane: Meter	Pressu Oliferer	tele!	Flowing	Well Head	Casin Wellhead P	-		lubing ad Pressure	Duration	Liqui	ld Produced
Dynamic Property	Size (Inches) Prover Press psig (Pm	sµre∤ in		Ternperature t	f temperature	(P _w) or (P ₁)		(P,,) or	(P,) ar (P,)	(Hours)	(Barrels)
Shut-In			(a	3			Psig	psis	palg	psie.		 	
Flow		 	+									┼~	
		-J				E) OW STE	REAM ATTRIE	HITES	J			<u> </u>	
Plate	,	Circle one:	Pres				Flowing						Flowing
Coeffiec	ient	Meter or Prover Pressure	Extens	tension Fe		or	Temperature Factor		iztion ctor	Metered Flov R	v GOR (Cubic Fe	₽V	Fluid
(F _b) (F Mofd	D' .	psla	✓ P _m :	x h	F,		F.,	Fav		(Mofa)	Barrel)		Gravity G _m
	•												
				~(OPEN FLO	OW) (DELIV	ERABILITY)	CALCUL	ATIONS	····	/ b \	2 0 0	207
(P _c)2 =	· ·	: (P _w) ²	=	<u>. :</u> `	P _d =		-	- 14.4) +		;	(P _a)	2 = 0.2 2 =	
(P _e)8- (F	P)2	(f>_) < - (P) s	Choose formule	1	LOG of	$\overline{\Gamma}$	Backpress	ure Curve	1		, , , , , , , , , , , , , , , , , , ,	O	pen Flow
(P_)2 = (F	•	, a, , m,	2. P ₂ - F		formula 1. or 2.			:)r gned	. nxi	-0G	Antilog		liverability \$ R x Antilog
(0/ (4/	·	divided by: P_o^2	- P 2	and divide by:	P.2. P.	Standar					ļ	(Mcfd)
											· · · · · · · · · · · · · · · · · · ·		
Open Flor	w		Mcfd @	14.65	psia		Deliverabil	lty			Mcfd @ 14.65 ps	à	_
		ned authority				tates that h			maka tr	-	ort and that he ha		vledge of
		rein, and that			-		'n	_ /		MARC.	A .	S AIIUW	20/2/
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		Witness	(If ⊋ny)	:_			_	_[]	/	ul L	Company		
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		For Com	นุทโรธion	_	_ 		·—-			Che	cked by		MAD 43 00
													MAR 13 20

Form G-2 (Aev. 7(03)

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l declare under exempt status under	penalty of perjury Rule K.A.R. 82-3-3			~		to request
and that the foregoid					ation form a	re true and
correct to the best of			•	·		
of equipment installa			•		•	
	a one-year exemp				/ ⁻	<u>-8</u>
gas well on the grou	nds that said well:			, , ,		
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(Check or	•	٠			•	
is	a coalbed methar	ne producer				
is	cycled on plunge	r lift due to water		*	•	
=	a source of natura	•	·	-	ng ER	
<u></u>	on vacuum at the	•				<u> </u>
<u></u>	not capable of pro	oducing at a daily	rate in excess of	250 mcf/D		
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staff as necessary to	supply to the bes			ig document	s deemed b	y Commission
stall as necessary to	CONTODORAÇ INIS (ciami ioi exempti	on nom teating.			•
Date: 3-/3	2-2011	•				
Date:	7-2014					•
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				[[]		
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	•		MA BAI	900-		
		Title:	JULIA POL	12°C	4.	- ///
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Instructions:

If a gas well meets one of 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 claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been 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 for so long as the gas 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.

KCC WICHITA

MAR 13 2014

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