KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

[] A-	t:			(5	see instruc	tions on Re	verse Side,)			
Op	en Flow										
Del	liverabilty	a		Test Date		0/ 0010	i		No. 15		
		Sept.23	3,2013	to	Sept	24,2013		15=0	047=20,0	55 -0000 _	
Company			10-			Lease				. \	Well Number
	D.R.1		1 Co.Inc		Breit		B Gas				1
County		Location		Section		TWP		RNG (E/	•		Acres Attributed
Edwan Field	rds_Co.	·c=SE=	NE	5 Reservoir		25S		16W			1.6.0
	i l			Heservoir Kiderho			1		hering Conne	_	
Completio					Total Dep	ıth.	<u>L</u> ,	Packer S	<u> </u>	y Corp	
July 22,1969 4220					. Total Dep	eptii raci			packer	v ,	
Casing Size Weight		Internal Diameter		Set at			rations	To			
5}"	2		5"		4345		1 0110	42	-	267	
	ize		1	Internal D	iameter	Set a		Perfo	rations	To	207
-	2_3/8_** 4.7# ype Completion (Describe)		211			4268				2761	
Type Com	npletion (De	escribe)	и		Productio			4273 4276 Pump Unit or Traveling Plunger? Yes / No			
				· · ·					-	-	
Producing	reris. g Thru (Ani	nulus / Tubing)	Salt	wate arbon Diox	ide	P	umpınş % Nitrog	g unit en	Z^*X15	½'' x10' avity - G _o
	Annuius	_	-			-				345 316	<i>y</i> ~ ₀
Vertical D					Pre	ssure Taps				(Mater I	Run) (Prover) Size
	- r 1/1/				1 163	Journ raps				(Welet F	
Pressure	Buildup:	Shut in <u>9-</u> 2	<u>:3 2</u>	o <u>13</u> at <u>1</u>	1:09	(AM) (PM)	Taken <u>9</u> –	24	20L	3 at 11:47	(AM) (PM)
Well on Li										at	
011 [10.			/ al		. (AIVI) (FIVI)	такеп		20	at	(AM) (PM)
					Opernu	ED CHRES	E DATA	***************************************			
T		Circle one:	Pressure		ODSERVE	ED SURFAC				Duration of Shut-	in Hours
Static /	Orifice	Orifice Meter		Flowing	Well Head	Wellbead Prossura		Tubing Wellhead Pressure		Duration	Liquid Produced
Dynamic Property	Size (inches)	Prover Pressu		Temperature 1	Temperature	3 1 _	P _r) or (P _c)		or (P,) or (P _c)	(Hours)	(Barrels)
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	psig (Pm)	Inches H ₂ 0			psig	psia	psig	psia		
Shut-in				1		28	42.4				
		<u> </u>				40	10		- 		
Flow											
					FLOW STI	REAM ATTR	IBUTES			•	
Plate	,	Circle one:	Proce			Flowing		I			Flowing
Coeffieci	ient	Meter or	Extension	Press Gravity Extension Factor Prox h Fu		Temperature		Peviation Metered Flow Factor R			Ehiid
(F _b) (F _c	:\ Pro	a							R (Mcfd)	(Cubic Fee Barrel)	
	p'	over Pressure	✓ P_Xh	F _a		Factor			(Mcfd)	1 '	Gravity
Mcld	p'	psia	→ P _m xh	۲٫		Factor F _{tt}	F		(Mcfd)	Barrel)	et/ Gravity
	p'		→ P _m xn	F ₀					(Mcfd)	1 '	Gravity
	p'		✓ P _m xn			F _{tt}	F	pv	(Mcfd)	1 '	Gravity
	p'	psia					F	pv	(Mcfd)	Barrel)	Gravity
Meld	p'			(OPEN FLO	DW) (DELIV	F _{II}	F	ATIONS		Barrel)	Gravity G _m 2 = 0.207
Mctd` P _c)² =	:	psia (P _w) ² =	: Chaose farmula 1 or 2:	(OPEN FLO	DW) (DELIV	F _i , /ERABILITY % (F) CALCUL	ATIONS		Barrel)	Gravity G _m 2 = 0.207 2 =
Meld	:	psia (P _w) ² =	Chaose formula 1 or 2:	(OPEN FLC	DW) (DELIV	/ERABILITY % (F	F) CALCUL. P _c · 14.4) + essure Curve pe = "n"	ATIONS	:	(P _a) ²	Gravity G _m 2 = 0.207
Mctd`	: P•)² (F	psia (P _w) ² =	: Chaose farmula 1 or 2:	(OPEN FLO	DW) (DELIV	/ERABILITY % (F	C) CALCULA P _c - 14.4) +	ATIONS 14.4 =	:	Barrel)	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog
Motd $ P_c ^2 = {(P_c)^2 - (F_c)^2} $ or	: P•)² (F	psia $ (P_{w})^{2} = \frac{1}{(P_{w})^{2} + (P_{w})^{2}} $	Chaose formula 1 or 2:	(OPEN FLC P _d = LOG of formula 1. or 2. and divide	DW) (DELIV	/ERABILITY % (f	F CALCUL. P _c - 14.4) + essure Curve pe = "n" -or	ATIONS 14.4 =	:	(P _a) ²	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability
Motd $ P_c ^2 = {(P_c)^2 - (F_c)^2} $ or	: P•)² (F	psia $ (P_{w})^{2} = \frac{1}{(P_{w})^{2} + (P_{w})^{2}} $: Choose formula 1 or 2: 1. P _c ² - P _n ² 2. P _c ² - P _d ²	(OPEN FLC P _d = LOG of formula 1. or 2. and divide	DW) (DELIV	/ERABILITY % (f	P _c - 14.4) + essure Curve pe = "n" -or esigned	ATIONS 14.4 =	:	(P _a) ²	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog
Motd $ P_c ^2 = {(P_c)^2 - (F_c)^2} $ or	: P•)² (F	psia $ (P_{w})^{2} = \frac{1}{(P_{w})^{2} + (P_{w})^{2}} $: Choose formula 1 or 2: 1. P _c ² - P _n ² 2. P _c ² - P _d ²	(OPEN FLC P _d = LOG of formula 1. or 2. and divide	DW) (DELIV	/ERABILITY % (f	P _c - 14.4) + essure Curve pe = "n" -or esigned	ATIONS 14.4 =	:	(P _a) ²	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog
$(P_c)^2 = \underline{\qquad}$ $(P_c)^2 - (F_c)^2 - (F_c)^2$: P•)² (F	psia $ (P_{w})^{2} = \frac{1}{(P_{w})^{2} + (P_{w})^{2}} $: Choose formula 1 or 2: 1. P _c ² - P _n ² 2. P _c ² - P _d ²	(OPEN FLC P _d = LOG of formula 1. or 2. and divide	DW) (DELIV	/ERABILITY % (f	P _c - 14.4) + essure Curve pe = "n" -or esigned	ATIONS 14.4 =	:	(P _a) ²	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog
$ M_{c} ^{2}$ = $ P_{c} ^{2}$ = $ P_{c} ^{2}$ or $ P_{c} ^{2}$ · (F	P _a) ² (F	psia $ (P_{w})^{2} = \frac{1}{(P_{w})^{2} + (P_{w})^{2}} $: Chaose tarmula 1 or 2: 1. P _c ² - P _a ² 2. P _c ² - P _d ² divided by: P _c ² - P _w ²	(OPEN FLC P _d = LOG of formula 1, or 2, and divide by:	DW) (DELIV	/ERABILITY % (f Backpre Slo	FOR CALCULA Pc - 14.4) + essure Curve pe = "n" -or signed lard Slope	ATIONS 14.4 =	.og []	Barrel) $(P_a)^2$ $(P_n)^2$ Antilog	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd)
$ P_c ^2 = {(P_c)^2 - (F_c)^2 - $	P _a) ² (F	psia $ (P_{w})^{2} = \frac{1}{(P_{w})^{2} + (P_{w})^{2}} $: Choose formula 1 or 2: 1. P _c ² - P _n ² 2. P _c ² - P _d ²	(OPEN FLC P _d = LOG of formula 1, or 2, and divide by:	DW) (DELIV	/ERABILITY % (f	FOR CALCULA Pc - 14.4) + essure Curve pe = "n" -or signed lard Slope	ATIONS 14.4 =	.og []	(P _a) ²	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd)
Motal $ P_c ^2 = \frac{ P_c ^2 - (P_c)^2 - (P_c)^2}{(P_c)^2 - (P_c)^2}$ Open Flow	: P _a) ² (F	psia $ (P_{w})^{2} = \frac{1}{2} P_{e}^{2} (P_{w})^{2} $: Choose formula 1 or 2: 1. P _c ² - P _s ² 2. P _c ² - P _s ² divided by: P _c ² - P _s ² Model © 14.	(OPEN FLC P _d = LOG of formula 1. or 2. and divide by:	P,2. P,2	F ₁₁ /ERABILITY % (f Backpre Slo As Stand	FOR CALCULA Pc - 14.4) + essure Curve pe = "n" - or esigned lard Slope	ATIONS 14.4 =	.og [Barrel) $(P_a)^2$ $(P_n)^2$ Antilog	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mcfd)
Motod $P_c)^2 = {(P_c)^2 \cdot (P_c)^2 \cdot (P_c)$	P _a) ² (FP _d) ² w	psia $(P_{\mathbf{w}})^2 = \frac{1}{2} P_{\mathbf{c}}^2 P_{\mathbf{c}}^2 P_{\mathbf{w}}^2$	Choose formula 1 or 2: 1. Pc - Pc 2. Pc - Pc 4ivided by: Pc - Pc Mcfd @ 14.i	(OPEN FLC Pd = LOG of formula 1, or 2, and divide by: 65 psia Company, s'	DW) (DELIN	/ERABILITY % (f Backpre Slo As Stand Deliveratione is duly as	P _c · 14.4) + Sessure Curve pe = "n" -orsigned land Slope	ATIONS 14.4 =	e above repor	(P _a) ² (P _d) ² Antilog Mcfd @ 14.65 psi.	Gravity Gravity G _m 2 = 0.207 3 = Open Flow Deliverability Equals R x Antilog (Mctd) a as knowledge of
$\frac{ P_c ^2}{ P_c ^2} = \frac{ P_c ^2 - (F_c)^2}{ P_c ^2 - (F_c)^2}$ Open Flow	P _a) ² (FP _d) ² w	psia $(P_{\mathbf{w}})^2 = \frac{1}{2} P_{\mathbf{c}}^2 P_{\mathbf{c}}^2 P_{\mathbf{w}}^2$: Choose formula 1 or 2: 1. P _c ² - P _s ² 2. P _c ² - P _s ² divided by: P _c ² - P _s ² Model © 14.	(OPEN FLC Pd = LOG of formula 1, or 2, and divide by: 65 psia Company, s'	DW) (DELIN	/ERABILITY % (f Backpre Slo As Stand Deliveratione is duly as	P _c · 14.4) + Sessure Curve pe = "n" -orsigned land Slope	ATIONS 14.4 =	e above repor	(P _a) ² (P _d) ³ Antilog	Gravity Gravity G _m 2 = 0.207 3 = Open Flow Deliverability Equals R x Antilog (Mctd) a as knowledge of
Motod $ P_c ^2 = \frac{ P_c ^2 \cdot (F_c)^2 \cdot (F_c)^2}{ P_c ^2 \cdot (F_c)^2}$ Open Flow	P _a) ² (FP _d) ² w	psia $(P_{\mathbf{w}})^2 = \frac{1}{2} P_{\mathbf{c}}^2 P_{\mathbf{c}}^2 P_{\mathbf{w}}^2$	Choose formula 1 or 2: 1. Pc - Pc 2. Pc - Pc 4ivided by: Pc - Pc Mcfd @ 14.i	(OPEN FLC Pd = LOG of formula 1, or 2, and divide by: 65 psia Company, s'	DW) (DELIN	/ERABILITY % (f Backpre Slo As Stand Deliveratione is duly at	C) CALCULA P _c - 14.4) + essure Curve pe = "n" -or esigned lard Slope bility uthorized to	ATIONS 14.4 = n x l o make the	e above repor	(P _a) ² (P _n) ³ Antilog Mcfd @ 14.65 psi	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd) a a as knowledge of 20 13
$\frac{ P_c ^2}{ P_c ^2} = \frac{ P_c ^2 - (F_c)^2}{ P_c ^2 - (F_c)^2}$ Open Flow	P _a) ² (FP _d) ² w	psia $(P_w)^2 = \frac{1}{2} P_v^2 + \frac{1}{2} P_w^2 + \frac{1}{2} P_w^2$ d authority, on in, and that sa	Choose formula 1 or 2: 1. Pc² - Ps² 2. Pc² - Ps² divided by: Pc² - Ps² Mode a 14.4 behalf of the aid report is true	(OPEN FLC Pd = LOG of formula 1, or 2, and divide by: 65 psia Company, s'	DW) (DELIN	/ERABILITY % (f Backpre Slo As Stand Deliveratione is duly at	C) CALCULA P _c - 14.4) + essure Curve pe = "n" -or esigned lard Slope bility uthorized to	ATIONS 14.4 = n x l o make the	e above repor	(P _a) ² (P _n) ² Antilog Mcfd @ 14.65 psi	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd) a as knowledge of 20 13
Motod $P_c)^2 = {(P_c)^2 \cdot (P_c)^2 \cdot (P_c)$	P _a) ² (FP _d) ² w	psia $(P_{\mathbf{w}})^2 = \frac{1}{2} P_{\mathbf{c}}^2 P_{\mathbf{c}}^2 P_{\mathbf{w}}^2$	Choose formula 1 or 2: 1. Pc² - Ps² 2. Pc² - Ps² divided by: Pc² - Ps² Mode a 14.4 behalf of the aid report is true	(OPEN FLC Pd = LOG of formula 1, or 2, and divide by: 65 psia Company, s'	DW) (DELIN	/ERABILITY % (f Backpre Slo As Stand Deliveratione is duly at	C) CALCULA P _c - 14.4) + essure Curve pe = "n" -or esigned lard Slope bility uthorized to	ATIONS 14.4 = n x l o make the	e above repor	(P _a) ² (P _n) ² Antilog Mcfd @ 14.65 psi	Gravity G _m 2 = 0.207 2 = Open Flow Deliverability Equals R x Antilog (Mctd) a a as knowledge of 20 13

I declare under penalty of perium, under the	love of the state of Kongge that I am authorized to served
	e laws of the state of Kansas that I am authorized to request
	half of the operator D.R.Lauck Oil Co./Inc.
	d statements contained on this application form are true and
	ased upon available production summaries and lease records
	appletion or upon use being made of the gas well herein named.
gas well on the grounds that said well:	open flow testing for the <u>Breitenbach B # 1</u> C-SE-NE 5-25S:16W Edwards Co.
(Check one)	API 15-047-20,055
is a coalbed methane produc	er
is cycled on plunger lift due to	o water
is a source of natural gas for	injection into an oil reservoir undergoing ER
is on vacuum at the present ti	me; KCC approval Docket No.
is not capable of producing a	at a daily rate in excess of 250 mcf/D
I further agree to supply to the best of my at staff as necessary to corroborate this claim for e	cility any and all supporting documents deemed by Commission exemption from testing.
Date: Sept24,2013	
•	
Signa	ture: Melsuñ & Urban
	Title: Production Supt.

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.

RECEIVED

KANSAS CORPORATION COMMISSION