KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes	t:					(See Instru	ictions on F	Reverse Sid	(e)		1			
	en Flow				Test Da	te:			ΔF	Pl No. 15 — E	77 107 -20349	- 0000	3	
X De	liverabilty	·								1110. 15 -2	00F-200 4 9	0000	,	
Company	•	LLC	·		**	,	Lease Dus	enbury	A #3			Well N	Number	
County	rper	Loc	ation SE N	W	Section 34-3	31S-9W	TWP		RNG (I			Acres	Attributed	
Field Sp.	ivey 0	irahs			Reservo			1 1.1	Gas Ga	thering Con	nection Oneer	, ,		
Completion			· · · · · · · · · · · · · · · · · · ·	,	Plug Ba	ck Total De	pth '		Packer		011001			
Casing S	ize		ight.,.	,		Diameter	Set	at		orations	То		 	
4-1/2 10.5 Tubing Size Weight				D:1				pen hole		409-44	11			
2-3		wei	gnt		internai	Diameter	Set	at	Perf	orations	То			
Type Con		Describe)			Type Flu	id Production	on		Pump U	nit or Travelin	g Plunger? Y	es / No.		
		oil & g				le oil 8		ater	p/			····		
	i Thru (A Iulus	nnulus / Tub	ing)		% (Carbon Diox	kide ,		% Nitro	gen	Gas	Gravity -	G _g	
Vertical D		······································			-,	Pres	ssure Taps				(Met	er Run) (F	Prover) Size	
	n.::	<u> </u>	lov 5		12	1:15pm			Nov 8		12 at 1:3	30pm		
Pressure	•	Shut in											(AM) (PM)	
Well on Li	ne:	Started		20) at		(AM) (PM)) Taken		20) at		(AM) (PM)	
٠.		Circle one	ं ग	T	· · · · · · · · · · · · · · · · · · ·	OBSERVE	ED SURFAC				Duration of Sh	iut-in	Hou	
Static / Dynamic Property	Orifice Size (inches)	Meter Prover Pres psig (Pm	Sure Di	ressure fferential in ches H ₂ 0	Flowing Temperature t	Well Head Temperature t	Casing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia		Tubing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia		Duration (Hours)	1 - 4	Liquid Produced (Barrels) RECEIVE	
Shut-In	· · · · · · · · · · · · · · · · · · ·				 		330	344.4	psig	рам		EL	Sal a	
Flow					:							. 0 2 2	* W. 11 C.	
						FLOW STR	REAM ATTR	RIBUTES				KCC	WICH	
Plate Coeffiecie (F _b) (F _p Mcfd		Circle one: Meter or Prover Pressure psia		Press tension P _m xh	Grav Fact F _e	tor	* Tomoorotura		ation tor	MERECEIVEL (Mctd) JAN 0 8 20				
					(ODEN 51.6					KCC W	ICUTA		<u> </u>	
) ² =	:	(P _w) ²	= **	:-	OPEN FLC	OW) (DELIV)	110NS 14.4 =	HOC VV	ICHITA (F	$(a_a)^2 = 0.26$ $(a_b)^2 = 0.26$	07	
(P _c) ² - (P _a or (P _c) ² - (P _a	1	(P _c) ² - (P _u) ²		2-P2-P2	LOG of formula 1. or 2. and divide by:	P _c ² - P _u ²	Backpressure Curve Slope = "n"or Assigned Standard Slope		n x LOG		Antilog	Op Deli Equals	Open Flow Deliverability Equals R x Antilog (Mcfd)	
			• :						1.					
									2.4	· · .	. 1			
pen Flow Mcfd @ 14.65			psia Deliverability			Mcfd @ 14.65 psia								
		n, and that s	aid repo		•	,	1	thorized to	make the	an 2013	t and that he l		edge of	
		Witness (i	• • •					<u></u>		ForC	^{smpany} John	M Kel	ley	
	· ····	For Comm	ission							Check	ed by			

	Service and the service of the servi	The second secon		- 11 (4)
소설 등 기계 등 기		165 lts"	14.5	177
and the second seco	en e			
I declare under penalty of perjur	y under the laws of the stat	e of Kansas that I ar	n authorized to rec	quest
exempt status under Rule K.A.R. 82-3	-304 on behalf of the operate	or <u>a # 5</u> 0nshore L	LO	işdiri. Sişşis mêş
and that the foregoing pressure info	mation and statements cor	ntained on this applic	ation form are true	and
correct to the best of my knowledge a	nd belief based upon availa	ble production summ	aries and lease rec	cords
of equipment installation and/or upon		ise being made of the	gas well herein na	
I hereby request a one-year exem	nption from open flow testing	for the Dusenb	ury A #3	
gas well on the grounds that said wel	E STATE OF THE STA	Course to have seen and the	Mary V	
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(Check one)		residentes.	n (259 - Kristina) Tarah menangan menangan	TA TAIL I Die Nobe
is a coalbed method	ane producer per lift due to water was a con-	aya a samaya da a sa		
	ural gas for injection into an	oil reservoir undergoi	ing ER	Applitudge for a AMA in
land 1	e present time; KCC approv	•		
- L	producing at a daily rate in e			et Liste
The second of th	Supplied and the second	د محمد دوداند ، در و پخوانند او برداند . د ا	richanda y da departur i an incident de derivativa	and a second of the second
I further agree to supply to the bo	est of my ability any and all	supporting documen	ts deemed by Com	mission
staff as necessary to corroborate this	s claim for exemption from t	esting.		e speciel
	The state of the s		**************************************	
Jan 4, 2013 Date:		er y erwerten.	gradina di Propinsi di Propins	
	ા કરવા છે. આ પ્રાથમિક સ્થામિક માર્ગિક અંગ્રેસ્ટ્રિક મેર્ગિક સ્થામિક સ્થામિક સ્થામિક સ્થામિક સ્થામિક સ્થામિક સ્થામિક સ્થામિક	e di la		
	and the second s			
والمراجع	Signature:		<u>,</u>	
	Title:Owne	-operator	· .	
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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.