KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Time Test.				· · · · ·	(Can Instruct	ione on Bou	araa Cida	A	•		. *	
Type Test:	•			. ((See Instruct	ions on nev	erse Side)	•			
	en Flow iverabilty			Test Date					No. 15			
Den	relability			WELL V	VAS TA 9-2	26-13		15-0)33-21337 -	-0000		
Company Lario Oil 8		ompany				Lease Colter				#2-11	Well Number	
County Comanch	ounty Location omanche 80 E 120 N SW SE			Section 11		TWP 33S		RNG (E/\ 19W	N)		Acres Attributed	
Field Colter So	outh	· · · · · · · · · · · · · · · · · · ·		Reservoi Mississ					ering Conn	ection Gas Supply		
Completion	ompletion Date 2-12-02			Plug Back Total Depth 5422'				Packer Set at None - Tbg OE				
Casing Siz	asing Size Weight .5" 10.5#			Internal I 4.052"	Diameter	Set at 5468'		Perforations 5330'		To 5343	To 5343'	
Tubing Siz	bing Size Weight		Internal Diameter 1.995"		Set at 5271'		Perforations		To			
z 370 Type Comp	nletion (D				d Production			Pump Uni	t or Traveling	Plunger? Yes	/ No	
Single				None				No	•			
Producing Thru (Annulus / Tubing) Fubing				% Carbon Dioxide 0.35				% Nitrogen 1.2		Gas G 0.63	Gas Gravity - G _g 0.63	
/ertical Depth(H)			-	Pressure Taps						(11010) (11010) (11010) 0120		
5330'					Flang	ge ·			, s	2"		
Pressure B	Buildup:	Shut in	2	0 at	((AM)(PM)	Taken		20	at	(AM)(PM)	
Well on Lin	ne:	Started	20	0 at	((AM)(PM)	Taken		20	at	(AM)(PM)	
	,	1			OBSERVE	D SURFACE				Duration of Shut	t-in Ho	
Static / Dynamic Property	Orifice Size (inches) Circle one: Pressure Differential Prover Pressure psig (Pm) Inches H ₂ 0		Flowing Well Head Temperature t		Casing Wellhead Pressure (P _w) or (P _t) or (P _c)		Tubing Wellhead Pressure (P _w) or (P _t) or (P _c)		Duration (Hours)	Liquid Produced (Barrels)		
Shut-In		pag (,	11101100 1120			psig	psia	psig	psia			
Flow	0.625											
					FLOW STR	EAM ATTRIE	BUTES		· ·			
Plate Coefficcier (F _b) (F _p) Mcfd		Circle one: Meter or over Pressure psia	Press Extension ✓ P _m x h	Grav Fact	tor Te	Flowing emperature Factor F _{rt}	Fac	ation ctor	Metered Flow R (Mcfd)	w GOR (Cubic F Barrel	eet/ Fluid	
				(OPEN FL	OW) (DELIVE	ERABILITY)	CALCULA	ATIONS				
P _c) ² =		(P _w) ² =_	:	P _d =	, . %	•	- 14.4) +) ² = 0.207) ² =	
(P _c) ² - (P _a) or (P _c) ² - (P _d)			2. P _c ² - P _d ²	LOG of formula 1. or 2. and divide	P _c ² - P _w ²	Backpress Slope	ure Curve	n x L	og	Antilog	Open Flow Deliverability Equals R x Antilo	
			fivided by: $P_c^2 - P_w^2$	by:	<u></u>	Standar	d Slope		L . J	· · · · · · · · · · · · · · · · · · ·	(Mcfd)	
			·				<u></u>					
pen Flow			Mcfd @ 14.6	55 psia		Deliverabil	ty .			Mcfd @ 14.65 ps	ia ·	
		d authority c-			taton that ha	· · · · · · · · · · · · · · · · · · ·		- عدمامم				
			id report is true							rt and that he h	as knowledge of, 20 13	
											 	
			•							•	RECEIVED	

7+2	ゆるしゃ der penalty of i	oeriurv un	der the laws of	the state of Kar	nsas that I am auth	norized to request
					Oil & Gas Compar	
					on this application	
					uction summaries	•
	-				g made of the gas v	
l hereby requ	ıest a one-year	exemptio	n from open flov	v testing for the _	Colter #2	
gas well on the g						
						•
(Checi	k one)					
	is a coalbed	methane	producer		• .	
	is cycled on	plunger lil	ft due to water	•	•	
	is a source o	of natural o	gas for injection	into an oil resen	voir undergoing EF	R
	is on vacuun	n at the pre	esent time; KCC	approval Docke	t No.	"
\checkmark	is not capab	le of produ	ucing at a daily i	rate in excess of	250 mcf/D	
					ng documents dee	med by Commission
staff as necessa	ry to corrobora	te this cla	im for exemptio	n from testing.		
Date: 10-11-13		_			-	
	• •					
		•				
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					// // ~	4.
				//	1/1/10	ha s
			Signature:	Jay	Schwen	best
			Signature:	y Schweikert - C	Schwein Operations Engineer	en C

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.