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

Classes Oil and Gas, Inc.  County  Location Clark  C-SVI-SW-SW  6 8ervoir 35S  25W  25W  320  Acres Attribut Completion Date Plug Back Total Depth Completion Date Plug Back Total Depth Casing Size Veright 10.5  4 1	Type Test	t:				6	See Instruct	ions on Reve	erse Side	)			
Compasson Oil and Gas, Inc.  Cleave Cleaveson Oil and Gas, Inc.  Cleave Cleaveson Oil and Gas, Inc.  Cleave												ol	
County			nd Ga	as, Inc.			<del> </del>						Well Number
Completion   December   Decembe	,					TWP		RNG (E/W)			Acres Attributed 320		
AC2/1999   6208   None	Field McKinney												
10.5   4.052   6255   5934   5978	Completion Date				3	,				et at			
Informal Diameter   Set at   Perforations   To   1.995   6071	•			-									
Type Completion (Describe)  Type Fluid Production None  Travelling Plunger? Yes / No Travelling Plunger?  Gas Gravity - G.  Gas Gravity - G.  (Meter Run) (Prover Force on Strand Original Prossure Taps  KCC WICHITA  (Meter Run) (Prover Run)	Tubing Size				. "								
Comparison   Com	Type Completion (Describe)					Type Fluid Production			Pump Unit or Traveling Plunger? Ye			/ No	
OBSERVED SURFACE DATA   Duration of Shut-in   24	Producine		(Annul	lus / Tubing)			Carbon Dioxid	de		% Nitr	JV 19 20	Gas G	avity - G <sub>g</sub>
Static   Orifice   Orif					Pressure Taps			KCC WICLUS (Meter Run) (Prover) S					
State   20 at   (AM) (PM) Taken   20 at	Pressure	Buildur	o: Sh	ut in 11/1	0 2	0_12 at 1	0:35	(AM) (PM)	Taken 11	/11		12 <sub>at</sub> 11:45	(AM) (PM)
State / Orffice   Circle one   Motor   Pressure   Differential   Flowing   Temperature   Property   Property   Property   Prover Pressure   Property   Prover Pressure   Prove	Nell on L	ine:	Sta	arted	2	0 . at		(AM) (PM)					(AM) (PM)
State of Prover Pressure (Inches) Prover Pressure Pr							OBSERVE	D SURFACE	DATA			Duration of Shut	-in 24 Hou
FLOW STREAM ATTRIBUTES  Flow  Flow STREAM ATTRIBUTES  Flowing Temperature Factor Facto	Dynamic Size			Meter rover Pressure	Differential in	Temperature	Temperature	Weilhead Pressure (P <sub>w</sub> ) or (P <sub>c</sub> )		Wellhead Pressure (P <sub>u</sub> ) or (P <sub>c</sub> ) or (P <sub>c</sub> )		1	Liquid Produced (Barrels)
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>s</sub> ) (F	Shut-In	.5		parg (i m)	mones 11 <sub>2</sub> 0				рѕиа	1	psia		<del> </del>
Plate Coefficient (F,) (F,) (F,) Mcfd Prover Pressure Psia Psia Psia Psia Psia Psia Psia Psia	Flow												
Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Mcfd Prover Pressure Psia Psia Pm Xh F <sub>c</sub> Pm Xh Pm Xh F <sub>c</sub> Pm Xh Pm Xh F <sub>c</sub> Pm Xh Pm X						1	FLOW STR	EAM ATTRI	UTES	Т			
P <sub>c</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>s</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>   1. P <sub>c</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   1. or 2. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   2. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup>2</sup> - P <sub>s</sub> <sup>2</sup>   3. and diviside p <sub>s</sub> <sup></sup>	Coefficient Me			eter or r Pressure	er or Extension  Pressure		Factor		emperature Factor F		Я	(Cubic Fe	Gravity
P <sub>o</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>d</sub> = % (P <sub>c</sub> - 14.4) + 14.4 = : (P <sub>d</sub> ) <sup>2</sup> =  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>   P <sub>c</sub> - P <sub>d</sub>   Deliverable formula 1 or 2: 1. Or 2: 1. Or 3: 1. Or 4: 1. Or 4: 1. Or 5: 1. Or 5: 1. Or 6: 1. Or 7: 1. Or 7: 1. Or 8: 1. Or 7: 1. Or 8: 1. Or 7: 1. Or 8: 1. Or 9:						(0.000)	0110 (071 114			4710110			
Open Flow  Mcfd @ 14.65 psia  Deliverability  Mcfd @ 14.65 psia  Open Flow  Mcfd @ 14.65 psia  Deliverability  Mcfd @ 14.65 psia  Deliverability  Mcfd @ 14.65 psia  Open Flow  Mcfd @ 14.65 psia  Deliverability  Mcfd @ 14.65 psia  Open Flow  Mcfd @ 14.65 psia  Deliverability  Mcfd @ 14.65 psia  Open Flow  Antilog  Open F	P <sub>c</sub> ) <sup>2</sup> =		_:	(P <sub>w</sub> ) <sup>2</sup> =	•	•	, ,	•			*		
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge tacts stated therein, and that said report is true and correct. Executed this the 13th day of November			(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup> LOG of formula 2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup> 1. or 2. and divide		Slope = "n" or Assigned		e = "n" or gned	l i		Antilog	Open Flow Deliverability Equals R x Antilo (Mcfd)
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge the facts stated therein, and that said report is true and correct. Executed this the 13th day of November 20 1													
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the facts stated therein, and that said report is true and correct. Executed this the 13th day of November 20 1			oned a	authority on		<del></del>	states that h	•		o make th			
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I declare under penalty of perjury under the laws of the state of	Kansas that I am authorized to request						
exempt status under Rule K.A.R. 82-3-304 on behalf of the operator $\underline{C}$	Claassen Oil and Gas, Inc.						
and that the foregoing pressure information and statements contain	ned on this application form are true and						
correct to the best of my knowledge and belief based upon available p							
of equipment installation and/or upon type of completion or upon use to	T						
I hereby request a one-year exemption from open flow testing for	the Lee #0-1						
gas well on the grounds that said well:							
(Check one)							
is a coalbed methane producer							
is cycled on plunger lift due to water							
is a source of natural gas for injection into an oil reservoir undergoing ER							
is on vacuum at the present time; KCC approval D							
is not capable of producing at a daily rate in exce	ss of 250 mct/D						
I further agree to supply to the best of my ability any and all supp	porting documents deemed by Commission						
staff as necessary to corroborate this claim for exemption from testing	ng.						
44/42/2042	RECEIVED						
Date: 11/13/2012	NOV 1 9 2012 KCC WICHITA						
	107 19 2012						
	KCC WICHITA						
Signature: Daniel K	Classer						
Title: President							

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.