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

Discretion   Location   Location   Section   TWP   FING (E/W)   Acres Attributed   TWP	Type Test	t: pen Flow					ions on Re	verse Side			22 30	≥-O	000	
Diffeodorers Inc. of Kansas   Murroy A   1	De	liverabilty												
Severing   NVSENW   14   31S   39W	Company Oil Producers,Inc. of Kansas						A		<del>-</del>	1	Well Nu	mber		
Morrow Oneck  Completion Date One State One St									W)		Acres A	Attributed		
Consider	Fleld									hering Conne	ection		<b></b>	
Size   Weight   Internal Diameter   Set at   Perforations   To	Completion 4/15/99	on Date			<del>-</del>		h				· ·			
Specific	Casing Size Weight 5.5			Internal Diameter							. —— i	•		
Pressure Taps   Pressure Taps   Tubing   Pressure Taps   Pressure Taps   Pressure Taps   Tubing   Pressure Taps	Tubing S 2.375	ize	Welght		Internal Diameter				Perfo	rations	То	•		
Pressure Taps   (Meter Run) (Prover) Size	Type Completion (Describe) single					•					r? Yes / No			
Pressure Buildup: Shut in   11/29   20 10 at   12:15PM   (AM) (PM)   Taken   11/30   20 10 at   12:15PM   (AM) (PM)	Producing	•	nnulus / Tubing)		% C	Carbon Dioxi	de		% Nitrog	en	Gas	Gravity - (	3,	
State   20 at   (AM) (PM) Taken   20 at   (AM) (PM)	Vertical C	epth(H)				Pres	sure Taps				(Mete	r Run) (P	rover) Size	
Static / Ortifice Size Meter Prover Pressure palg (Pm)  Shut-in		•	Snut in											
Static   Orifice   Orifi		-				OBSERVE	D SURFAC	E DATA			Duration of Shu	<sub>at-in</sub> _24	Hours	
Shut-In   206   220.4   24   24	Dynamic Size		Meter Differential Prover Pressure in		Temperature Temperature		Welthead Pressure (P, ) or (P, ) or (P,		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )					
FLOW STREAM ATTRIBUTES  Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) McId  Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) McId  Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) McId  Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) McId  Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) McId  Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>2</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>3</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>3</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (F <sub>3</sub> )(F <sub>3</sub> ) Prover Prossure Plate Coefflecient (Red) Prover Prossure Plate Coefflecient (Red) Prover Prossure Prover Prossure Plate Coefflecient (Red) Prover Prossure Prov	Shut-In								, , , , , , , , , , , , , , , , , , ,		24			
Plate Coefficient Motor or Prover Pressure pisla    Press Extension   Factor Factor Factor Find   Fa	Flow			<u> </u>										
Coefficient (F, ) (F, ) Prover Pressure pala (OPEN FLOW) (DELIVERABILITY) CALCULATIONS  (P, )² =		· · · · · · · · · · · · · · · · · · ·	C'erte erre		<del></del>	FLOW STR		IBUTES					T	
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>d</sub> ) <sup>2</sup> = : (P <sub>d</sub> ) <sup>2</sup> = (P <sub>d</sub>	Coefficient (F <sub>p</sub> ) (F <sub>p</sub> )		Meter or Prover Pressure	Extension	Factor		Temperature Fa		ictor R		(Cubic Feet/		Fluid Gravity	
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>d</sub> ) <sup>2</sup> = : (P <sub>d</sub> ) <sup>2</sup> = (P <sub>d</sub>													<u> </u>	
Choose formula 1 or 2:  1. P <sub>2</sub> - P <sub>3</sub> or  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> Open Flow  Choose formula 1 or 2:  1. P <sub>2</sub> - P <sub>3</sub> Or  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> Or  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> Open Flow  Mcfd © 14.65 psia  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the  Witness (if any)  Choose formula 1 or 2:  1. P <sub>2</sub> - P <sub>3</sub> Open Flow  Slope = 'n' Assigned Standard Slope  N x LOG  Antilog  Anti	P <sub>c</sub> )² =	:	(P <sub>w</sub> ) <sup>2</sup> =_	;	-			•		<u></u> :			07	
Den Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the 6th day of December . 20 10  Witness (if any)  RECEN	or		(P <sub>e</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> Choose formule 1 or 2  1. P <sub>e</sub> <sup>2</sup> - P <sub>e</sub> <sup>2</sup> 2. P <sub>e</sub> <sup>2</sup> - P <sub>e</sub> <sup>2</sup>		LOG of formula 1. or 2. and divide p 2. p 2		Slope = 'n' or Assigned		n x log		Antiiba i		Deliverability juals R x Antilog	
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the day of December . 20 10			a	wand by: Pare Pare		<u> </u>	Starro	Stope	+					
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and correct. Executed this the day of December . 20 10	- <del> </del>													
the facts stated therein, and that said report is true and correct. Executed this the 6th day of December .20 10	Open Flo	w		Mcfd @ 14.	65 psla		Deliverat	oility			Mcfd @ 14.65 p	sia		
Witness (If any)  Witness (If any)			•		•		•		_	•	rt and that he		_	
Witness (if any)  For Company	10 HOUS S	uidi	om, and tildt säk	o report is live	, and compt		uid			11H Ch				
FOLAGIIONSION COMPANION			· · · · · · · · · · · · · · · · · · ·				-			Gumin	Company	n	FC-9-9-	

exemple and that correct of equip	declare under penalty of perjury under the laws of the state of K pt status under Rule K.A.R. 82-3-304 on behalf of the operator Oil hat the foregoing pressure information and statements contained at the best of my knowledge and belief based upon available problems. Displaying the problems of the best of my knowledge and belief based upon available problems.	Producers,Inc. of Kansas  d on this application form are true and oduction summaries and lease records ing made of the gas well herein named.
	hereby request a one-year exemption from open flow testing for the	e Muncy A-1
gas we	vell on the grounds that said well:	
	is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil research is on vacuum at the present time; KCC approval Doc ✓ is not capable of producing at a daily rate in excess  further agree to supply to the best of my ability any and all supports necessary to corroborate this claim for exemption from testing	cket No of 250 mcf/D rting documents deemed by Commissio
Date: _	12/6/10	
	Signature:	~~~

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.

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KCC WICHITA