## SIP Test.

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

t:				See Instruc	tions on Re	everse Side	∍)				
oen Flow eliverabilty	,								~ (~ (	$\sim$	
у			12-15-1	1	Lease	· · · · · · · · · · · · · · · · · · ·	15-0	081-20278	~ <u> </u>	Well Number	
D RESC				· · · · · · · · · · · · · · · · · · ·		L EILERT			1		
County Location HASKELL C NW SE			Section 8		30S	- ', ',				Acres Attributed	
Field SUBLETTE						Gas Gathering Connection BP AMOCO					
				k Total Dep	th		Packer Set at 5282				
sing Size Weight 5 15.5			Internal ( 4.950	Diameter						-5378	
ing Size Weight 75 4.7			Internal I	Diameter							
Type Completion (Describe) SINGLE GAS				Type Fluid Production WATER/OIL						ger? Yes / No	
	nnulus / Tubing	)	% (	arbon Diox	ide		% Nitroge	en	Gas G	ravity - G <sub>g</sub>	
Depth(H)		-			•				,	Run) (Prover) Size	
	12/1	14/11	1			13	2/15/11				
•										(AM) (PM)	
ine:	Started		20 at		(AM) (PM)	Taken		20	at	(AM) (PM)	
	<del></del>		<del> </del>	OBSERVE	D SURFAC	E DATA	,		Duration of Shut	in <u>24.0</u> Hours	
Orifice Size (inches)	Meter Prover Pressur	1	Flowing Temperature	Well Head Temperature	Casing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		Wellhea	d Pressure	Duration (Hours)	Liquid Produced (Barrels)	
	psig (Pm)	Inches H <sub>2</sub> 0			psig	psia 63.3	psig	psia	24.0		
	·			·	40.9	00.0		<del> </del>	24.0		
<del></del>	<u> </u>	<u> </u>	l	FLOW STE	EAM ATTR	BUTES		<u> </u>			
Coefficient Meter		Press Extension	Gravity Factor F <sub>g</sub>		Flowing Temperature Factor F <sub>11</sub>		Deviation Metered Flow Factor R F <sub>pv</sub> (Mcfd)		w GOR (Cubic Fe Barrel)	Gravity I	
		. د د		الغ التيان	, . *				м	_	
,						) CALCUL	ATIONS		(P_)	<sup>2</sup> = 0.207	
<del></del> :	(P <sub>w</sub> ) <sup>2</sup> =	hoose formula 1 or 2		, , , ,	1		14.4 =	<u> </u>	(P <sub>d</sub> )		
P <sub>d</sub> ) <sup>2</sup> (	$(P_c)^2 - (P_w)^2$ 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_w^2$		LOG of formula 1. or 2. and divide by:		Sione - "n"		nxt	og [	Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	
						<del></del>					
N	<u></u>	Mcfd @ 14	65 neia	······································	Deliverat	sility			Motel @ 14.65		
	ad authority on			latas that h	<del></del>	<del></del>		····	<u> </u>		
									rt and that he ha	, 20	
4 +0	KCC 1	Vichita	<b></b>			FROL	15/20	Wire	un 4 TA	RECEIV	
1	Witness (if a	any)	~ ~		-		- International	For	Company /	TEC 40	
	pen Flow aliverability y D RESC LL  FTE on Date lize lize lize lize lize lize lize liz	pen Flow pliverability  D RESOURCES  Locatic C NW S  TTE  On Date  Size Weight 4.7  Inpletion (Describe) E GAS  In Thru (Annulus / Tubing US)  Depth(H)  Buildup: Shut in 12/1  Ine: Started  Orifice Size (inches) Prover Pressure psig (Pm)  Circle one: Meter or Prover Pressure psig (Pm)  Circle one: Meter or Prover Pressure psig (Pm)  Circle one: Meter or Prover Pressure psig (Pm)  In Circle one: Meter or Prover Pressure psig (Pm)  Authority on the provential of the provential of the psig (Pm)  Authority on the psig (Pm)  Circle one: Meter or Prover Pressure psig (Pm)	Den Flow soliverability  PD RESOURCES  Location C NW SE  TTE  On Date  Size Weight 4.7  Inpletion (Describe) GAS  G Thru (Annulus / Tubing) IUS  Depth(H)  Buildup: Shut in 12/14/11  Sine: Started Prover Pressure Press Extension Prover Press	Den Flow pliverability Test Date 12-15-1  Y D RESOURCES  LC C NW SE 8  Reservoin MORRO Plug Bace 5400  Size Weight Internal E 15.5 4.950  ize Weight Internal E 4.7 1.995  ize Weight WATE GAS W	Den Flow Seliverability  DRESOURCES  Location Section  C NW SE 8  Reservoir MORROW  On Date Plug Back Total Dep 5400  Size Weight Internal Diameter 4.950  ize Weight Internal Diameter 1.995  Ize Weight Internal Diameter 1.995  A.7 1.995  Type Fluid Productio WATER/OIL  GAS Type Fluid Productio WATER/OIL  Buildup: Shut in 12/14/11 20 at 1000  Internal Diameter 1.995  FLA  Buildup: Shut in 12/14/11 20 at 1000  Size (Inches) Pressure Differential in Prover Pressure psig (Pm) Inches H <sub>2</sub> 0  Ortflice Size (Inches) Prover Pressure psig (Pm) Inches H <sub>2</sub> 0  FLOW STF  Internal Diameter 1.995  WATER/OIL  OBSERVE  Ortflice Meter Or Pressure Differential in Prover Pressure psig (Pm) Inches H <sub>2</sub> 0  ORSERVE  Ortflice Once: Meter Or Prover Pressure psig (Pm) Inches H <sub>2</sub> 0  ORSERVE  OPEN FLOW) (DELIV (Pm) <sup>2</sup> = Press Pactor Found 1.000 Inches 1.0	DRESOURCES  Location C NW SE  B SOS  Reservoir MORROW  On Date  Weight 15.5  4.950  Settion Fize  Weight 15.5  4.950  Settion Fize  Weight 15.5  Morrow  Type Fluid Production WATER/OIL  G Thru (Annulus / Tubing)  US  Buildup: Shut in  12/14/11  20  at  1000  AM) (PM)  Started  OBSERVED SURFAC  Orifice Size (Inches) Prover Pressure psig (Pm)  Circle one: Meter or psig (Pm)  Prover Pressure psig (Pm)  Prover Pressure psig (Pm)  Circle one: Meter or psig (Pm)  Prover Pressure psig (Pm)  Circle one: Meter or psig (Pm)  Prover Pressure psig (Pm)  AB.9  COPEN FLOW) (DELIVERABILITY Factor Facto	DRESOURCES   Lease CARCL EILERT	Test Date: 15-11	Test Date: 12-15-11   15-081-20278	Test Date:   12-15-11   15-081-20278   15-081-202	

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 THREE D RESOURCES
and that the foregoing pressure information and statements contained on this application form are true and
correct to the best of my knowledge and belief based upon available production summaries and lease records
of equipment installation and/or upon type of completion or upon use being made of the gas well herein named.  I hereby request a one-year exemption from open flow testing for theCAROL_EILERTS #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 Docket No
is not capable of producing at a daily rate in excess of 250 mcf/D
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission
staff as necessary to corroborate this claim for exemption from testing.
Date: 12-15-11
Date: 1273 11
Signature & Bank A
Signature Dant Title: Nosinant

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.