Form G-2 (Rev 8/98)

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

(See Instructions on Reverse Side)

LINN OPERATING, INC.	Type Test:						, , , , , ,	WO4411	00,711010		0.007					
		Open Flow				Test Date: 11/10/12							ADIA	45 005 0005	15 005 000FF 000 A	
LINN OPERATING, INC.	X	Deliveral	cility WHSI	P		rest Date.	1 17 10	<i>11</i> 12					API NO.	15-095-0025	5-0049	
County Cocation Se NW NW 12 30S RNG (E/W) Acres Attributed 160	Company							Le	ease					· · · · · · · · · · · · · · · · · · ·	Well Number	
Field SPIVEY-GRABS-BASIL Reservoir Mississippi Chat Gas Gatherina Connection PIONEER EXPLORATION, LLC.		LINN O	PERATING	, INC					M YOU	NG					1	
Reservoir Plus Back Total Depth Packer Set at Perforations Total Depth Plus Back Total Depth Packer Set at Perforations Total Depth Plus Back Total Depth Packer Set at Perforations Total Depth Plus Back Total Depth Packer Set at Perforations Total Depth Packer Set at Perforations Total Depth Plus Back Total Depth Packer Set at Perforations Total Depth Plus Back Total Depth Perforations Total Depth Plus Back Total Back Total Depth Plus Back Total De	County	1044441		٥.		Section	40	T				RNG (E/				
SPIVEY-GRABS-BASIL		IGWAN		SE	NVV NVV	D			3(JS					160	
Plug Back Total Depth		IVEY-GF	RABS-BASI	L				opi Ch	at				•		N II C	
Casing Size										_					1, 110.	
5 1/2"						4191'	•									
Tubing Size					Inte	ernal Diamete	r	S						- •	_	
Type Combellion (Describle)																
Type Completion (Describe) SINGLE GAS PUMP Yes / No YES			· ·		inte	ernal Diamete	r	S	7 - 11 - 11				Perforations	s To	0	
SINGLE GAS PUMP YES					Tvr	e Fluid Produ	rction		4120			Pump	Linit or Trav	eling Plunger?	Vec / No	
Vertical Depth (H)			,,,,,,,,													
Pressure Buildup: Shut In 11/9 20 12 at 10/45 (AM)(PM) Taken 11/10 20 12 at 10/45 (AM)(PM)	Producing	Thru (Ann	ulus/Tubing)		%0	arbon Dioxide	е					% Nitr	ogen	G	as Gravity - G.	
Pressure Buildup: Shut In 11/9 20 12 at 10:45 (AM)(PM) Taken 11/10 20 12 at 10:45 (AM)(PM)																
Valid on line Started														(Meter	r Run) (Prover) Size	
Started 20	Pressure B	uildup:	Shut In		11/9	20 <u>12</u> at	10:4	5(A	M)(PM)	-	Taken	11/1	0 20	12 at 10:4	5 (AM) (PM)	
OBSERVED SURFACE DATA Ourition of Shut-In 24.00 Static/ Orifice Dynamic Size Property (Inches) Prop	Well on line	9 :	Started			20at		(A	M)(PM)	-	Taken					
Static/ Orifice Meter Prover Pressure Inches Prover Pressure Prover Prover Pressure Prover Prover Pressure Prover Pressure Prover Pressure Prover Prover Pressure Prover Prover Pressure Prover Pressure Prover Prover Pressure Prover Prover Pressure Pro		····-			****	-				CE D	ATA					
Dynamic Property (Inches) Prover Pressure psig Inches H ₂ 0 Temperature Temperature Temperature (P _W) or (P ₁) or (P ₂) (P _W) or (P ₁) or (P ₂) (Hours) (Barrels)					•									1		
Property (Inches) psig Inches H ₂ 0 t t psig psig psia psig psig psia psig psia psig psig psig psia psig psig psia psig psig psia psig psig psia psig psig psig psig psig psig psig psig					1	_										
Flow STREAM ATTRIBUTES FLOW STREAM ATTRIBUTES Flowing Temperature Pactor Factor Fac						•							- (Hours)	(Barreis)		
FLOW STREAM ATTRIBUTES Plate Coefficient (F _b)(Fp) Mefer or Prover Pressure psia (Pe) ² = (Pe) ² - (Py) ²	Shut-In								112.0	12.0 126.4		pump		24.00		
FLOW STREAM ATTRIBUTES Plate Coefficient (F _b)(Fp) Mefer or Prover Pressure psia (Pe) ² = (Pe) ² - (Py) ²	Flow		 						 	_					 -	
Plate Coefficient (F _s)(Fp) Mefer or Prover Pressure psia			<u> </u>			<u> </u>	FI OW	STRE	AM ATTR	IRII	TES	<u> </u>	<u></u>	1	<u> </u>	
Coefficient (F _b)(F)p Mcfd Prover Pressure psia $\sqrt{P_m \times H_w}$ Extension Factor F _g Temperature Factor F _n Factor F _n R (Mcfd) R (Cubic Feet/Barrel) Fluid Gravity G _m (Mcfd) $\sqrt{P_m \times H_w}$ (OPEN FLOW) (DELIVERABILITY) CALCULATIONS $ (P_c)^2 = $																
$(P_c)^2 = (P_c)^2 - (P_c)^2 - (P_c)^2 - (P_c)^2 - (P_c)^2 = \begin{cases} P_c^2 - P_a^2 \\ P_c^2 - P_c^2 - P_c^2 \\ P_c^2 - P_c^2 $	Coefficient		Meter or			Factor	Factor Tem		perature Deviation			1				
$(P_c)^2 = (P_w)^2 = \vdots P_d = $,				P _m x H _w	r _g						1		1 '	I I	
$ (P_c)^2 = \underbrace{ (P_w)^2 = }_{ } : P_d = \underbrace{ (P_c - 14.4) + 14.4 = }_{ } : (P_a)^2 = \underbrace{ 0.207 }_{ } $ $ (P_c)^2 - (P_w)^2 \underbrace{ P_c^2 - P_a^2 }_{ (P_c)^2 - (P_w)^2} \underbrace{ P_c^2 - P_a^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ or } 2. \text{ and divide}} \underbrace{ P_c^2 - P_w^2 }_{ 1. \text{ or } 2. \text{ or }$																
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(P.)2=		D \ ² -		· P.=	!	%		(P - 14.4	4) + 1	144=					
Compared to the content of the con				1	·	<u>г</u>	- ~	זר	(, , , , ,	',' ·	1-17		-	1		
(P _o) ² - (P _w) ² formula 1. or 2. and divide by Equals R x Antilog (Mcfd)	(P _c) ² - (P _a) ² (P _c		-		LOG of P_0) ² - $(P_w)^2$ formula				1		n v 1 OG		Antilog	•		
and divide							P _c ² -P _w ²		, ·			II X LOG			•	
by The state of th											ilope				(Mcfd)	
Open Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia						by										
Open Flow 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 De						eliverabilit	у			Mcfd	1 @ 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 11th day of November . 2012																
1 D. Her Union																
Witness (if any) For Compacy																
For Commission Checked by			For	Comm	ssion			_					Chankad	Lhw		

exempt status that the for correct to the b	lare under penalty of perjury under the laws of the State of Kansas under Rule K.A.R. 82-3-304 on behalf of the operator LINN OPERA regoing information and statements contained in this application for est of my knowledge and belief based upon available production substallation and/or upon type of completion or upon use being made	ATING, INC. m are true and ummaries and lease r	ecords					
I hereby request a one-year exemption from open flow M YOUNG 1								
	(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 underg 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 to supply to the best of my ability any and all supporting documents ary to corroborate this claim for exemption from testing.)	sion					
Date:	11/11/2012							
	Signature: Regulatory Specialist	Darer						

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 measued after a

At some point during the current calendar year, wellhead shut-in pressure shall have been measued 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 from 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. it was a verified report of test results.