KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test			J	POINT 3				ns on Re	verse Side	∍)						
✓ Open Flow Deliverabilty				Test Date: 7/19/2013						I No. 15 -187-21227-	00-0	00				
Company Linn Operating Inc.									Lease Toohey			Well Number 4 ATU-8				
County Location Stanton NE NE NE				Section 24					RNG (E 40W	RNG (E/W) 40W		Acres Attributed 640		Attributed		
Field Hugoton-Panoma					Reservoir Chase			Gas Gathering Cor Jayhawk Gas Pla				on				
Completion Date 5/30/2013					Plug Bac 2550	Plug Back Total Depth 2550				Packer :	Set at					
			Weigh 15.5			Diameter		Set at 3105			Perforations 2322		то 2496			
•			Weigh NA	ght Internal NA		Diameter		Set at NA		Perfo	Perforations NA		To NA			
Type Completion (Describe) Single						Type Fluid Production Dry Gas			Pump Unit o NO		nit or Travelin	g Plu	nger? Yes	/ No		
Producing Thru (Annulus / Tubing) Annulus					% Carbon Dioxide .0612			% Nitrogen 19.763				Gas Gravity - G _g .7412				
Vertical D				Pressure Taps Flange							(Meter Run) (Prover) Size 3.068					
Pressure	Buildu	ıp:	Shut in 7/1	9 2	0_13_at_1				Taken 7/	22	20	13	at_11:00	AM	(AM) (PM)	
Well on L	ine:		Started 7/2	22	0 13 at 1	1:00 Al	<u>M</u> (A	M) (PM)	Taken 7/	23	20	13	at 11:00	AM	(AM) (PM)	
						OBSER	RVED S	SURFACI		1		Dur	ation of Shut-	_{in} _72	Hour	
Static / Dynamic Property	namic Size		Circle one: Meter Prover Pressi psig (Pm)	Pressure Differential in Inches H ₂ 0	Flowing Well Hear Temperature t			l Wellhead Pressure		Tubing Wellhead Pressure (P_w) or (P_t) or (P_c) psig psia		Duration (Hours)		Liquid Produced (Barrels)		
Shut-In	.75		65.7	0	91 91		6	65.7 80.1		NA	NA		72		0	
Flow .75			56.6 5.1		91					NA	NA NA		24		0	
Plate Coefficeient (F _b) (F _p) Mcfd		Circle one: Meter or Prover Pressure psia		Press Extension	ension Fact		Fi Tem	Flowing mperature Factor F,,		ctor	tor R		w GOR (Cubic Fe Barrel)		Flowing Fluid Gravity G _m	
2.74		71		19.029	1.162	.971			1		58.833		0		0	
$(a_c)^2 = 6$.4160) _:	(P) ² =	5.0410 :	(OPEN FLO	OW) (DEI) CALCUL ² c - 14.4) +		:			2 = 0.2 2 =		
$(P_c)^2 - (P_s)^2$ or $(P_c)^2 - (P_d)^2$		(P _c) ² - (P _w) ²		Choose formula 1 or 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.	Backpre Slo		essure Curve		n x LOG		Antilog		Open Flow Deliverability Equals R x Antilog (Mcfd)		
6.2090		1.3	1.3750 4.516		.655			.85		.550	.5565		3.6017		211.8236	
Open Flow	n Flow Mcfd (Mcfd @ 14.0	4.65 psia			Deliverability			<u> </u>		Mcfd @ 14.65 psia			
The u	ındersi	igned	authority, or	behalf of the												
e facts st	ated th	herei	n, and that sa	id report is true	and correct	Execut	ted this	s the _23	Brd	day of <u>Ju</u>	uly Ldreth		man	لمط	20 13	
		•	Witness (ii	any)	MINON	AUG			Snaw	n Hl		Compar		- j 1.	reore	
			For Comm	ission			-				Che	ked by	у			
					(CONSERV WIC	ahoni Chita, F									