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

LeeRoy 1-25  unty Location NW NE/4 25 3S 41W 80  leight Peservoir Niobrara Gas Gathering Connection Branch Systems Inc.  Plug Back Total Depth 1541'  Sing Size Weight 10.5# 4.052 2541' 1338' 1374'  Ding Size Weight Internal Diameter Set at Perforations To DNE  Dee Completion (Describe) Dry Gas Pumping Unit Pumping Unit Production Dry Gas Pumping Unit  Dry Gas Pumping Unit Production Pumping Unit  Pressure Taps (Meter Run) (Prover) Size 2"  Flange 2"  OBSERVED SURFACE DATA Duration of Shut-in Produced (Barrels) Pressure Feasure (P <sub>x</sub> ) or (P <sub>y</sub> ) or (P <sub></sub>	Type Test:		~			(	See Instru	ctions on Re	verse Side)	)					
Deliverability    Deliverability   Deliv	Оре	en Flow	AST			Toot Date				ΔDIN	lo 15				
Section Services, Inc.  LeeRoy 1-25  Well Services Attributed 25  SS 41W Area Attributed 80  Reservoir Gas Gathering Connection Branch Systems Inc.  Plug Back Yolal Depth Factor Branch Systems Inc.  Plug Disc Traveling Plunger?  Plug Disc Traveling Plunger?  Plug Back Yolal Depth Factor Branch Systems Inc.  Plug Disc Traveling Plunger?  Plug Back Yolal Depth Factor Branch Systems Inc.  Plug Disc Traveling Plunger?  Plug Back Yolal Depth Factor Branch Systems Inc.  Plug Disc Traveling Plunger?  Plug Back Yolal Depth Factor Branch Systems Inc.  Plug Disc Traveling Plunger?  Plug Back Yolal Plug Plug Plug Plug Plug Plug Plug Plu	Deliverabilty								0						
wysmne NW NE/4 25 3S 41W 80  Reservoir Reservo	Company Rosewoo	nd Reso	urces, In	с.					/				Well Num	nber	
Branch Sysfems Inc.   Plug Back Total Depth   Packer Set at										•	V)				
### Place   Pl															
Same Size   Weight   Internal Diameter   Sat at   Perforations   To   1374'   1338'   1338'   1374'   1338'   1338'   1374'   1338'   1338'   1374'   1338'   1338'   1374'   1338'   1338'   1338'   1374'   1338'	• • • • • • • • • • • • • • • • • • • •					-	k Total De	pth		Packer Se	et at		-	Service day	
DISTRICT STATE OF THE PROPERTY	Casing Size Weight				Diameter										
Type Fluid Production Dry Gas Pumping Unit or Traveling Plunger? (ve) / No Pumping Unit or Traveling Unit or Tr	Tubing Size Weight				Diameter	Set			ations	То					
Include Sesure Buildup: Shut in 7-13 20 09 at 9:40	ype Com							on				Plunger? Yes	/ No		
Pressure Taps   Checker   Pressure   Press	Producing	Thru (A		lubing)				xide		% Nitroge	n		avity - G	9	
Sesure Buildup: Shut in 7-13	Vertical D		<u> </u>					•		•		(Meter	Run) (Pro	over) Size	
Sessure bounds. Sharted 7-14 20 09 at 9:55 AM) PM Taken 7-15 20 09 at 10:40 Duration of Shut-in 24 Hours Casing Wellhead Pressure (P_0) or	1374'			7-13		09 . 9			Taken 7-	14	20			AM)(PM)	
Continue   Pressure   Pressure   Pressure   Pressure   Pressure   Differential   Pressure   Prover Pressure	Pressure Buildup: Shut in20					(AM)(PM)	Taken 7-	15			ラ	$\boldsymbol{\prec}$			
Tatic / Orifice Size nearly (inches) Prover Pressure poerty (inches H <sub>0</sub> 0) Prover Pressure Pressure Pressure Pressure Pressure Pressure Pressure (inches H <sub>0</sub> 0) Prover Pressure (inches H <sub>0</sub> 0) Prover Pressure					<del>-</del>		OBSERV	/ED SURFAC	E DATA			Duration of Shut-	-in 24	Hours	
Continent   Cont	Static /	Orifice	L		1 1	Flowing	T	Ca	sing					Produced	
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Mote    Press Extension   Factor   Fa	Dynamic Property	namic Size Prover Pressure		in	t t t		(P <sub>w</sub> ) or (	P <sub>t</sub> ) or (P <sub>c</sub> )	(P <sub>w</sub> ) or	(P <sub>1</sub> ) or (P <sub>c</sub> )	(Hours)	(Barrels)			
FLOW STREAM ATTRIBUTES  Plate Coefficient Meler or Coefficient (F <sub>p</sub> ) (F	Shut-In							45		ļ 					
Plate Coefficient (F <sub>p</sub> ) (Cubic Feet) (Gravity Gravity Gr	Flow				·	945		100	114.4			24			
Plate Coefficient Meter or (F <sub>b</sub> ) (F <sub>p</sub> ) (F <sub></sub>							FLOW S	TREAM ATTI	RIBUTES				<u>-</u> -		
(OPEN FLOW) (DELIVERABILITY) CALCULATIONS  (P <sub>a</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : P <sub>a</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>w</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	Coeffied (F <sub>b</sub> ) (F	ient	Meter oi Prover Pres	.	Extension	Fac	ctor	Temperature Factor	Fa	ctor	R	(Cubic Fe	eet/	Fluid Gravity	
Chaose formula 1 or 2:   Choose formula 1 or											56				
Choose formula 1 or 2:  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>n</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>m</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - P <sub>m</sub> <sup>2</sup> (Mcfd)  Deliverability  Equals R x Antilog  (Mcfd)  P <sub>c</sub> - P <sub>m</sub> <sup>2</sup> Standard Slope  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 a facts stated therein, and that said report is true and correct. Executed this the  Mitness (If any)						-								07	
Pen Flow  Mcfd @ 14.65 psia  Deliverability  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 a facts stated therein, and that said report is true and correct. Executed this the  Witness (if any)	(P <sub>c</sub> ) <sup>2</sup> =		: (				-				<del>:</del>	(F <sub>d</sub>	T		
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 efacts stated therein, and that said report is true and correct. Executed this the day of November (18	$ \begin{array}{c cccc} (P_c)^2 - (P_a)^2 & (P_c)^2 - (P_w)^2 & 1. & P_c^2 - P_a^2 \\ or & & & & & \\ (P_c)^2 - (P_c)^2 & & & & & \\ \end{array} $		LOG of formula 1. or 2. and divide		SI A	Slope = "n" or Assigned		LOG	Antilog	Deliverability Equals 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 efacts stated therein, and that said report is true and correct. Executed this the day of November (18															
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e facts stated therein, and that said report is true and correct. Executed this the day of November , 20 09  Witness (if any)	<del></del>													dodge of	
Witness (if any)										day of N	ovember	ort and that he h			
For Commission Checked by NOV 3 0 2			v	Vitness (if a	any)			-		10	m W	Company	2	RECEIVE	
KCC WICH			F	or Commis	sion			_			Ch	ecked by	N	OV 3 0 2	
													KC	C WICH	

	clare under penalty of perjury under the laws of the state of Kansas that I am authorized to request status under Rule K.A.R. 82-3-304 on behalf of the operator Rosewood Resources, Inc.
and that to correct to of equipm I here	the foregoing pressure information and statements contained on this application form are true and of the best of my knowledge and belief based upon available production summaries and lease records ment installation and/or upon type of completion or upon use being made of the gas well herein named. eby request a one-year exemption from open flow testing for the <a href="LeeRoy 1-25">LeeRoy 1-25</a> 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 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 ther agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing.
	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.

NOV 3 0 2009

W356 Leeroy 01-25 St. Francis St. Francis None July-09

	Tubing	Casing				H	IRS .	Water	REMARKS
DATE	PSI	PSI	STATIC	MCF	SPM	CYCLED	OWN	BBLS	(Maximum length 110 characters)
7/1/2009			70	59	6.5	24	0		
7/2/2009			70	58	6.5	24	0	43	
7/3/2009			70	58	6.5	24	0		
7/4/2009			71	58	6.5	24	0		
7/5/2009			70	57	6.5	24	0		
7/6/2009			70	57	6.5	24	0		
7/7/2009			72	56	5 (	) 0	0		
7/8/2009			122	20	) (	) 0	6		
7/9/2009			93	5 5		0	3		
7/10/2009			71	42	. (	0	0		
7/11/2009			70	57	' (		0		
7/12/2009			63	59			0		restarted p u
7/13/2009			70	) 58	6.5		0		
7/14/2009		45	61	65	5 (	) 0	0		shut well in for test
7/15/2009		100	74	1 2	6.5	5 24	0		
7/16/2009			66	5 80	6.5	5 24	0		
7/17/2009			66	6 64	6.5		C		
7/18/2009			66	6 64	6.5	5 24	C		
7/19/2009			70	) 60	6.:	5 24	(		
7/20/2009			70	) 58	6.5	5 24	7		
7/21/2009			70	58	6.5	5 24	(		
7/22/2009			68	8 63	6.:	5 24	(		
7/23/2009			68	8 5'	7 6.:	5 24	(		
7/24/2009			6	6 6	4 6.:	5 24	(	) 43	}
7/25/2009			7	1 5:	5 6.	5 24	(	) 44	
7/26/2009			6	8 5	6 6.		(	) 43	
7/27/2009			6	6 5:	5 6.		4	1 44	
7/28/2009			6	6 6				) 43	
7/29/2009			6	6 6				) 42	
7/30/2009			7:					) 43	
7/31/2009			7.	3 6	1 6.	5 24	(	) 42	2 bucket test 4 min

Total 1671

W356 Leeroy 01-25 St. Francis St. Francis None August-09

	Tubing	Casing					HRS	Wate	er	REMARKS
DATE	PSI	PSI	STATIC MCF	SPM	CYCL	E	DOWN	BBL	.S	(Maximum length 110 characters
8/1/2009			70	56	0	0		0	0	
8/2/2009			70	56	0	0		0	0	
8/3/2009			70	56	0	0		0	0	
8/4/2009			76	56	0	0		0	0	
8/5/2009			91	56	0	0		0	0	
8/6/2009			67	49	0	0		0	0	
8/7/2009			70	56	0	0		0	0	
8/8/2009			68	56	0	0		0	0	
8/9/2009			68	56	0	0		0	0	
8/10/2009			67	56	0	0		0	-	PU OFF
8/11/2009			64	56	6.5	12		0	0	started pumping unit
8/12/2009			62	54	6.5	24		0	15	
8/13/2009			62	53	6.5	24		0	38	
8/14/2009			66	57	6.5	24		0	40	
8/15/2009			68	58	6.5	24		0	38	
8/16/2009			66	57	6.5	24	1	0	20	pu off
8/17/2009			120	21	0	0	)	0	0	
8/18/2009			126	0	0	0	)	0	0	
8/19/2009			126	0	0	0	)	0	0	
8/20/2009			69	47	6.5	12	:	0		started pumping unit
8/21/2009			62	56	6.5	24	ļ	0	42	
8/22/2009			66	57	6.5	24	ļ	4	40	
8/23/2009			115	53	6.5	24	ļ	0	38	
8/24/2009			67	58	6.5	24	ŀ	0	41	
8/25/2009			101	28	6.5	24	ļ	4		bucket test 4 min greased
8/26/2009			67	71	6.5	24	ļ	0	42	
8/27/2009			67	64	6.5	24	ļ	0	41	
8/28/2009			69	64	6.5	24	Į.	0	42	
8/29/2009			115	58	6.5	24	1	0	43	
8/30/2009			68	48	6.5	24		3	42	
8/31/2009			68	60	6.5	24	4	0	41	

Total 1573

W356 Leeroy 01-25 St. Francis St. Francis None

September-09

	Tubing	Casing							<del></del>	HRS	Water	
DATE	PSI	PSI	STA	ATIC	MCF		SPM		CYCLE	DOWN	BBLS	
9/1/2009		***	0	68		58		6.5	24	(	-	1
9/2/2009			0	67		58		6.5	24	(	-	12
9/3/2009			0	71		54		6.5	24			13
9/4/2009			0	83		36		6.5	24		=	10
9/5/2009			0	72	;	60		6.5	24		-	11
9/6/2009			0	69	)	56		6.5	24		-	10
9/7/2009			0	69	)	55		6.5	24			11
9/8/2009			0	69	•	55		0	0		-	12
9/9/2009			0	72	!	53		0	0		-	0
9/10/2009			0	67	'	54		0	0			0
9/11/2009			0	66	5	52		0	0			0
9/12/2009			0	65	5	51		0	0		-	0
9/13/2009			0	68	3	48		0	C			0
9/14/2009			0	64	ļ	48		0	C			0
9/15/2009			0	65	5	47		0	C			C
9/16/2009			0	63	3	47		0			0	C
9/17/2009			0	62	2	46		0			0	0
9/18/2009			0	62	2	46		0			0	(
9/19/2009			0	6	l	46		0			0	C
9/20/2009			0	6	l	45		0			0	0
9/21/2009			0	62	2	45		0			0	(
9/22/2009			0	6	l	45		0			0	C
9/23/2009			0	6	l	45		0			0	(
9/24/2009			0	6	)	45		0			0	(
9/25/2009			0	69	9	32		0			6	C
9/26/2009			0	10	3	32		0			0	(
9/27/2009			0	9		49		0			0	(
9/28/2009			0	90		50		0			0	(
9/29/2009			0	6		49		0			0	(
9/30/2009			0	6		31		0			8	(
10/1/2009			0	(	0	0		0	(	)	0	(

Total 1438