KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

ow bilty				Test Date									
bilty				INST URIG				A DL A	10 1F				
				1001 001) :			API N 007-	10. 15 00568-00-0)1			
Company LB Exploration, Inc.					Lease Lonker B						Well Number		
Location			Section 25		TWP 32		RNG (E/W) 13W			Acres Attributed			
					r								
	loggs			···········	· ·					<u>ipeline</u>	2		
Completion Date 2/11/2010				4,978	k Total Dep	th 		Packer Se	t at	•			
Weight 14#			Internal Diameter		Set at 5,022'		Perforations 4,433			то 4,482			
e Weight			Internal Diameter		Set at 4,579'		Perforations			Го			
	escribe)							Pump Unit	or Traveling		Yes /	No	
Single (Gas) Producing Thru (Annulus / Tubing)				% C	arbon Dioxi	ide	% Nitrogen		<u> </u>	Gas Gravity - G			
,												, g	
H)					Pres	sure Taps				(Meter Ru	ın) (Prover) Siz	
up:	Shut in 1	10	2	0 10 at	9:,30	(AM) (PM)	Taken_\	19	20	0 at_	00:	(AM) (PM)	
	Started	·········	20	0 at		(AM) (PM)	Taken		20	at		(AM) (PM)	
					OBSERVE	D SURFAC	E DATA			Duration o	f Shut-in	Ho	
Static / Orifice lynamic Size roperty (inches)		sure	Pressure Differential in	Flowing Temperature		Wellhead	Casing Wellhead Pressure (P_w) or (P_t) or (P_c)		Tubing Wellhead Pressure (P _w) or (P ₁) or (P _c)		1	Liquid Produced (Barrels)	
	psig (Pm))	Inches H ₂ 0	•		psig	psia	psig	psia				
						600#							
T					FLOW STF	REAM ATTR	IBUTES	·					
Pro	Circle one: Meter or Prover Pressure psia		Extension Fact		or Temperature		Fa	Deviation Metered Fid Factor R F _{pv} (Mcfd)				Flowing Fluid Gravity G _m	
											10.0,000		
:	(P)²	=	:	•			•		•			= 0.207 =	
(F		Choo 1	. P _c ² - P _a ²	LOG of formula 1. or 2. and divide		Backpre Sloj As	ssure Curve pe = "n" - or signed	0.810	og [Antilo	a	Open Flow Deliverability Equals R x Antilo (Mcfd)	
			Mcfd @ 14.	65 psia		Deliverab	oility			Mcfd @ 14	l.65 psia		
signed	d authority,	on be	ehalf of the	Company, s	states that h	ne is duly au	uthorized to	o make the	above repo	rt and that	t he has	knowledge of	
therei	n, and that	said ı	report is true	and correc	t. Executed	this the 1	st M J	De De	cember			, ₂₀ 100.	
	Witness	(if any	·)			_	y u	M/P	For	Company		RECEIV	
		,	•						•			DEC 02	
	ige-Batte on (Dagas (Anni H) up: (F	Loca SW SI Ige-Boggs Ite Weig 14# Weig On (Describe) Gas) U (Annulus / Tubin H) Up: Shut in Started Circle one: Meter or Prover Pressure psig (Pm) Circle one: Meter or Prover Pressure psia (P _c) ² - (P _w) ² Signed authority, of therein, and that si	Location SW SW SI Ige-Boggs Ite Weight 14# Weight On (Describe) Gas) U (Annulus / Tubing) H) Up: Shut in	Location SW SW SE Ige-Boggs Ite Weight 14# Weight On (Describe) Gas) U (Annulus / Tubing) H) Up: Shut in 1/1/2 2 Started 20 Circle one: Meter Prover Pressure psig (Pm) Inches H ₂ 0 Circle one: Meter or Prover Pressure psia Circle one: Meter or Pressure psia Circle one: Press Extension Press Extension	Location SW SW SE 25 Reservoin Missississississississississississississ	Location SW SW SE 25 Reservoir Mississippi Ite Plug Back Total Dep 4,978 Weight Internal Diameter On (Describe) Type Fluid Production Gas) If (Annulus / Tubing) % Carbon Dioxi Weight Internal Diameter On (Describe) Type Fluid Production Gas) If (Annulus / Tubing) % Carbon Dioxi H) Pres Started 20 at 9:30 OBSERVE Flowing Temperature Inches H ₂ 0 Flowing Temperature Inches H ₂ 0 FLOW STF OPEN FLOW) (DELIVE Inches) (OPEN FLOW) (DELI	Location Section TWP SW SW SE 25 32 Reservoir Mississisppi Ittle Plug Back Total Depth 4,978 Weight Internal Diameter Set 1,500 Weight Internal Diameter Set 2,500 Internal Diameter Set 3,500 Weight Internal Diameter Set 3,500 Internal Diameter Set 4,55 In	Inc. Location SW SW SE Reservoir Mississippi Reservoir Reservoir Mississippi Reservoir Mississippi Reservoir Mississippi Reservoir Mississippi Reservoir Mississippi Reservoir Reservoir Mississippi Reservoir Mississippi Reservoir Mississippi Reservoir Mississippi Reservoir Reservoir Mississippi Reservoir Reservoir Reserve Taps Reservoir Reserve Taps Reservoir Reserve Taps Reservoir Reserve Taps Reser	Location Section TWP RIG (EM SW SW SE 25 32 13W	Location Section TWP RNG (E/W)	In, Inc. Location SW SW SE 25 32 13W Reservoir Mississippi American Pipeline A	In, Inc. Location Section TWP RNG (E/W) Act Section TWP RNG (E/W) Act Section TWP RNG (E/W) Act Section Mississippi Reservoir Pipeline Recker Set at Perforations To 4,432 4,482 Weight Internal Diameter Set at Perforations To 4,433 4,482 Weight Internal Diameter Set at Perforations To 4,459 Internal Diameter Set at Perforations To 4,482 Reservoir Mississippi Reservoir Reservoir Mississippi Reservoir Reservoir Mississippi Reservoir Reservoir Mississippi Reservoir Reserv	

exempt status under Rule and that the foregoing p correct to the best of my of equipment installation	alty of perjury under the laws of the state of Kansas that I am authorized to request e K.A.R. 82-3-304 on behalf of the operator LB Exploration, Inc. bressure information and statements contained on this application form are true and knowledge and belief based upon available production summaries and lease records and/or upon type of completion or upon use being made of the gas well herein named. he-year exemption from open flow testing for the
gas well on the grounds	that said well: Lonker B #1
is cycle is a second is on is not light further agree to sur	oalbed methane producer cled on plunger lift due to water ource of natural gas for injection into an oil reservoir undergoing ER vacuum at the present time; KCC approval Docket No t capable of producing at a daily rate in excess of 250 mcf/D pply to the best of my ability any and all supporting documents deemed by Commission rroborate this claim for exemption from testing.
Date: 12/1/2010	
	Signature: Title: President

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 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.

DEC 0 2 2010