KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Deliverability Teal Date: 2-14-14 Lease Part Potroleum, LLC Section TVP Appl PRIS (EAV) Acres Attributed 150 Targary Location Section TVP PRIS (EAV) Acres Attributed 150 Topicke Reservoir Gas Gathering Connection LACX Energy, LLC Impletion Date Plug Back Total Depth Packer Set at 2-12 10.5 4" 3138 3046 3056 Topicke Weight Internal Diameter Set at 3102 Packer Set at 3040 per Competition (Packerthy) Type Fluid Production 33.8" 4.6 2" 10.5 4" 3138 3046 3056 Topic Market Production Topic Fluid Production Topic Fl	Type Test	t:					(See Ins	tructions	on Rev	rerse Side	·)							
Integrated with the control of the company of the control of the c	_ :																		
Appl			iity		•		2-14-14					15	-165-35 ⁻	189 ~	0000		. ;		
Service Processors Processors Reservoir Topeka Reservoir Stat Topeka Reservoir Topeka Reservoir Topeka Reservoir Stat Topeka Reservoir Topeka Reservoir Stat Topeka Reservoir Topeka R	Company Bear Pe		m, Ll	_C												'			
minimiser Date Topoka IACX Enorgy, LLC IACX E	•													Attributed					
Selection Sele	Field Reichel												ection						
11.2" 10.5 4" 3138 30.46 30.56 bitsing Size Weight Internal Diameter Set at Perforations To Overletion (Describe) Type Fluid Production Set of A.6 2" Saltwater Soltware Set of Saltwater Soltware Set of Saltware Soltware	Completion Date 2-26-62					Depth	n Packer Set at												
Signature Signat	Casing S 4 1/2"					r													
Flow stream Attributes Pressure Taps (Mater Run) (Proven) Size 2* cossure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (P	Tubing S 2 3/8"	bing Size Weight				r			Perforations			То							
The flower plant			n (De	scribe)					iction			Pump U	nit or Tra	veling	Plunge	er? Yes	/(No)		
Pressure Taps (Meter Run) (Prover) Size 2* easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) easure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (g Thru	(Ann	ulus / Tubin	ıg)		% (% Carbon Dioxide			e %						•		
ressure Buildup: Shut in 2-13 20 14 at 10:30 (AM) (PM) Taken 2-14 20 14 at 10:30 (AM) (PM) ell on Line: Stared 20 at (AM) (PM) Taken	Vertical Depth(H)				.									(Meter Run) (Prover) Size					
OBSERVED SURFACE DATA OBSERVED SURFACE DATA Duration of Shut-in Hours Italia: Orlfice marker (Size poperty (inches) Prover Pressure page (Pressure page	Pressure	Buildu	p: S	Shut in	13	2	0_14_at_1	0:30	((AN	(PM)	Taken 2-	14		_ 20	14 at		((AM)(PM)	
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Continue								OBSE	RVED S	URFACE	DATA		•		Duratio	on of Shut-	in	Hours	
Inches Paig	Dynamic Size		e	Meter Prover Pressure		Differential	Temperature	Tempera	ature V	Vellhead f	lhead Pressure		head Pressure						
Flow STREAM ATTRIBUTES Plate Coefficient (F ₀)(F ₀) Prover Pressure pists (P ₀) ² = (P ₀) ²	Property	roperty (inches)					t	†	>	psig									
Plate Coefficient Coefficient (F_{0}) ($F_{$	Flow								12	2									
Plate Coefficient Coefficient (F_{0}) ($F_{$	_							FLOW	STREAM	M ATTRI	BUTES	L		J					
P _d = 9% (P _c -14.4) + 14.4 = (P _d) ² = 0.207 (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - P _g (P _c) ² - P _g	Coefficient (F _b) (F _p)		,	Meter or Prover Pressure		Extension	Factor		Temperature Factor		Fa	Factor R		R	(Cubic Fee		et/	Fluid Gravity	
P _d = 9% (P _c -14.4) + 14.4 = (P _d) ² = 0.207 (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - (P _g) ² (P _c) ² - P _g (P _c) ² - P _g																			
Choose formula 1 or 2: 1. P _c ² - P _a ² Choose formula 1 or 2: 1.	P _c) ² =		:	(P) ² =	=	:	•	, ,		•			•	:				07	
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 facts stated therein, and that said report is true and correct. Executed this the Buar Petroleum LLC Witness (if any) For Commission Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia Deliverability March day of March per Company Checked by MAR 27	$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P _c	(P _c) ² - (P _w) ² Choose formula 1 or 1. P _c ² - P _a ² 2. P _c ² - P _d ²			LOG of formula 1. or 2.		Slope = "n" or Assigned			n x LOG		Antilog		Or Del Equals	Open Flow 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 facts stated therein, and that said report is true and correct. Executed this the 17th day of March , 20 14					divid	ed by: $P_c^2 - P_w^2$. by:		<u>"</u>	Standa	ard Slope			_				(мста)	
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 facts stated therein, and that said report is true and correct. Executed this the 17th day of March , 20 14				-												-			
facts stated therein, and that said report is true and correct. Executed this the Bear Petroleum LLC Witness (if any) For Commission March Aday of Bear Petroleum LLC Witness (if any) MAR 27	Open Flow Mcfd @ 14.65 psia					D	Deliverability				1	Mcfd @ 14.65 psia							
For Commission For Commission MAR 27			•	•						. 17				repo	rt and	that he ha		Ū	
MAR 27				Witness	(if any	r) .			_		NV	ril	11	For G	ompany	<u>-u11</u> rt	KC	C WIC	
				For Comr	nissio	n			_	N		' 		Chec	ked by		M	AR 27 2	
																		RECEI	

I declare under penalty of penalt			· ·	zed to request
and that the foregoing pressure				m are true and
correct to the best of my knowled	lge and belief based ι	ıpon available produ	uction summaries and	lease records
of equipment installation and/or u	ipon type of completic	n or upon use being	made of the gas well	herein named.
I hereby request a one-year	exemption from open	flow testing for the _	Appl # 1	
gas well on the grounds that said				
(Check one)				
is a coalbed n	nethane producer			
is cycled on p	lunger lift due to wate	er .	•	
is a source of	natural gas for injecti	on into an oil reserv	oir undergoing ER	
is on vacuum	at the present time; K	CC approval Docket	t No	
✓ is not capable	e of producing at a da	ily rate in excess of	250 mcf/D	
I further agree to supply to the	ne best of my ability a	ny and all supportin	ng documents deeme	d by Commission
staff as necessary to corroborate	e this claim for exemp	otion from testing.	,	
Date: 3/17/14				
Date: _ 3/1//14				
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		• .		
·	Signature:	Mass		·
	Title: _	President		· · · · · ·
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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.

MAR 2 7 2014