KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Deliverability Test Date:	Type Test	t:				ſ.	See instruct	ions on Hev	erse Side	,					
Sear Perforbeum LLC							: :					00-00			
CREATE Comparison Compari	Company Bear Pe		ı LLÇ						t A						
Contention Date Capture Date Capture Standard Date Capture Date Capture Standard Date Capture D											Acres Attributed 160				
Property	Field Reichel														
1.12* 10.5 4" 3538 LKC 3340-3437 GW 3488-3528 LKC 3340-3437 GW 3488-3528 LKC 3340-3437 GW 3488-3528 LKC 3340-3437 GW 3488-3528 Perforations To Set at Perforations To Pump Unit or Traveling Plunger? Yes / No Pumping Unit Proposition (Describe) Perforation Traveling Plunger? Yes / No Pumping Unit Proposition Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Antity Office Order Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Antity Office Order Yes / No Pumping Unit or Traveling Plunger? Yes / No Pumping Unit or Traveling Plunger? Yes / No Antity Office Order Yes / No Pumping Unit or Traveling Plunger? Yes / No Antity Office Order Yes / No Pumping Unit or Traveling Plunger? Yes / No Antity	Completion 7-23-75)			_	k Total Dept	h		Packer S	Set at				
2 3/8" 3440 Type Completion (Describe) Type Fluid Production Type Fluid Production Pump Unit or Traveling Plunger? Yes / No Perf & Trae! (Central Comming Codings + oi) Saltwater Pumping Unit Production Pump Unit or Traveling Plunger? Yes / No Perf & Trae! (Central Comming Codings + oi) Saltwater Pumping Unit Production Pumping Unit Production Pumping Unit Production Pumping Unit Production Pumping Unit Pressure Pumping Unit Pressure	Casing S 4 1/2"	Size											· =		
Perfection Thru (Annulus / Tuding) **Reproducing Thru (Annulus / Tuding) **Reproducing Thru (Annulus / Tuding) **Pressure Taps **Carbon Dioxide **Nitrogan **Gas Gravity - G, *Nitrogan **Gas Gravity - G, *Nitr	Tubing S 2 3/8"								Perfo	rations	То	То			
Pressure Buildup: Shut in 1-10 20 12 at 11:00 (AM) PM) Taken 1-11 20 12 at 11:00 (AM) (PM) (PM) Taken 1-11 20 12 at 11:00 (AM) (PM) (PM) Taken 1-11 20 12 at 11:00 (AM) (PM) (PM) Taken 1-11 20 12 at 11:00 (AM) (PM) (PM) (PM) (PM) (PM) (PM) (PM) (P	Type Con Perf &	mpletion Treat	(Descri	ibe) mingle	ed (Gas+0	Type Flui	d Production ter	1				Plunger? Yes	/ No		
Pressure Buildup: Shut in 1-10	Producing	g Thru						de		% Nitrog	ел	Gas G	ravity - 0	, ,	
Pressure Buildup: Shut in 1-10 20 12 at 11:00 (AM) (PM) Taken 1-11 20 12 at 11:00 (AM) (PM) More in the stand of the stand							Pres	sure Taps				•	Run) (Pi	rover) Size	
Stale / Orlfice Circle one Pressure District on In	Pressure	Buildup	: Shul	1-10) 2	0_12 at 1	1:00	(AM)(PM)	Taken 1-	11	20	12 at 11:00	(AM)(PM)	
Stalic / Orlico Dynamic Stalic / Sizo Dynami	Well on L	_ine:	Star	1ed	20	0 at		(AM) (PM)	Taken		20	at	(AM) (PM)	
State Orline Size Prover Pressure Pressure Prover Pressure Pressure Pressure Prover Pressure Pressu		,				<u></u>	OBSERVE	D SURFACE	DATA			Duration of Shut	-in	Hou_	
Shut-In Flow Flow STREAM ATTRIBUTES Flowing Temperature Factor	Static / Dynamic Property	ynamic Size		Meter ver Pressul	Differential in	Temperature	Temperature Temperature		Wellhead Pressure (P_w) or (P_i) or (P_c)		Wellhead Pressure (P _w) or (P _t) or (P _c)				
FLOW STREAM ATTRIBUTES Plate Coefficient (F _s) (F _s) Molid Provar Prossure psia (OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P _s) ² = 0.207 (P _s) ² = (P _s) ² (P _s) ³ (P _s) ² (P _s) ³	Shut-In							1	-						
Plate Coefficient Motor or Motor or Prover Pressure Extension (F _s) (Mcld) Paire in (Cubic Feet) Factor F _{sactor} F _{sac}	Flow														
Coefficient (F,)(F,) Motor of Provar Pressure psia P, x h P P P P P P P P P P P P P P P P P P							FLOW STR		BUTES						
P _e) ² = : (P _w) ² = : P _o = % (P _c ·14.4) + 14.4 = : (P _d) ² = (P _o) ² = (P _d)	Coefficient (F _p) (F _p)		Mate Prover F	er or Pressure	Extension	Fac	tor T	Temperature F		actor R		(Cubic Feet/		Gravity	
P _e) ² = : (P _w) ² = : P _o = % (P _c ·14.4) + 14.4 = : (P _d) ² = (P _o) ² = (P _d)								. <u>.</u>						<u> </u>	
Choose formula 1 or 2: 1. P _c ² · P _a or (P _a) ² · (P _a) ² (P _a) ² · (P _a) ² 2. P _c ² · P _a divided by: P _c ² · P _a divided by: P _c ² · P _a The undersigned authority, on behalf of the Company, states that he is duty authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true and project (Faculted this the latter of the facts stated therein, and that said report is true and project (Faculted this the latter) Witness (if any) Choose formula 1 or 2: 1. P _c ² · P _a 1. OG of stormula 1. or 2. 2. P _c ² · P _a 2. P _c ² · P _a 2. Clos of tormula 1. or 2. 3. Assigned Standard Slope Note of the facts stated therein, and that said report is true and project (Faculted this the latter) Parameters and the above report and that he has knowledge of the facts stated therein, and that said report is true and project (Faculted this the latter) Parameters are Curve Stope = 'n' Assigned Standard Slope Note of the facts stated the above report and that he has knowledge of latter of the facts stated therein, and that said report is true and project (Faculted this the latter) Parameters are curve store in the latter of the company of the latter of the company of the latter of the company of the latter of the la	(P _e)² =		_:	(P)² =_	<u>:</u>	•	• •	•			:	_			
The undersigned authority, on behalf of the Company, states that he is duty authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true anglescent Executed this the Bear Petroleum LLC. Witness (if any) JAN 13 2012 Witness (if any) JAN 13 2012	(P _e) ² - ((P _a)*	(P _e) ² ·	(P _w) ²	Choose farmula 1 or 2: 1. $P_a^2 - P_a^2$ 2. $P_a^2 \cdot P_a^2$	LOG of formula 1, or 2, and divide		Backpres Slop Ass	sure Curve e = "n" or · · · · · · · · · · · · · · · · · · ·		rog	Antilog	Doli Equals	iverability : R x Anti l og	
The undersigned authority, on behalf of the Company, states that he is duty authorized to make the above report and that he has knowledge of the facts stated therein, and that said report is true anglescent Executed this the Bear Petroleum LLC. Witness (if any) JAN 13 2012 Witness (if any) JAN 13 2012															
Witness (if any) JAN 13 2012 Secure of this the day of January 12th day of January 20 12 12th day of January 12th day of	Open Flo)w			McId @ 14.	65 psia		Deliverabi	lity	!		Mcfd @ 14.65 ps	sia .		
Witness (if any) JAN 13 2012 Bear Petroleum LLC Larry Wallert	The	undersiç	gned au	thority, on	behalf of the	Company, s	states that h	e is duly aut	horized t	o make ti	ne above repo	rt and that he h	as know	ledge of	
Witness (if any) JAN 13 2012 Larry Wallert For Company	he facts s	stated th	erein, a	nd that sa	id report is true	an RECE	Executed	this the 12					, ;	20 12	
For Commission VCC 14/10/1174 Checked by								- 1	bear f	etrolu	in LLC Ford	Company		, , , , , , , , , , , , , , , , , , , 	
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			•		of Kansas that I am Bear Petroleum LL	authorized to request
and that correct to of equips I her	the foregothe the best ment instance the best ment instance the best the be	oing pressur of my knowle llation and/or est a one-yea	e information and sedge and belief bas upon type of comp	statements conta ed upon available eletion or upon use	iined on this applica e production summa	tion form are true and ries and lease records gas well herein named.
- I fur	(Check	is a coalbed is cycled on is a source of is on vacuur is not capab eto supply to	methane producer plunger lift due to v of natural gas for in n at the present tim le of producing at a	water jection into an oil le; KCC approval a daily rate in exc ity any and all su	ess of 250 mcf/D	g ER deemed by Commission
Date: <u>1-</u>	12-12		_			RECEIVED JAN 1 3 2012 KCC WICHITA
			Signatu Tit	re:	et le	

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.