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

### Processor Conference   Pressure Buildup: Short in   Pressure Buildup: Short in   Pressure Buildup: Short in   Pressure Buildup: Short in   Pressure Pressure Buildup: Buildup: Short in   Pressure Buildup: Buildup: Short in   Pressure Buildup: Buildup: Short in   Pressure Pressure Buildup: Bu	Type Test			OIL	• '		(	See Ins	tructio	ons on Reve	erse Side	)					
DEADE SWISE Segion 34S 56WFM) Segion 640 Attributed	= :						Test Date 8-21-1	4				<b>1</b> 9	9 <b>-</b> 206 <b>35</b> -	00-00			
### Action   Processor   Proce		AN L		OEB LLO						böra	TAYL	OR			Well No	imber X	
Sping Size    Public Size   Waight   Internal Diameter   Set at   Spide   Spid						Section 22	Section 22			·- <u>-</u> -	26WF	(F/W)			Attributed		
aging Size   Weight   Internal Diameter   Set at   Perforations   To   S948	MCKINNEY I					MORI	MORROW				DCP MIDSTREAM						
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 procession of the company, states that he is duly authorized to make the above report and that he has knowledge of procession of the company, states that he is duly authorized to make the above report and that he has knowledge of procession of the company, states that he is duly authorized to make the above report and that he has knowledge of 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 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 the undersion of the company.  **Corrections**  **Corrections**  **Processions**  **Corrections**  **Corr						Plug Bac 5965	Plug Back Total Depth 5965				Pron	Set at E					
The Completion (Describe)  Type Fluid Production WATER  Pump Unit or Traveling Plunger? Yes / No WATER  Pump Unit or Traveling Plunger? Yes / No WATER  Pump Unit or Traveling Plunger? Yes / No WATER  Resource Traps  (Meler Run) (Prover) Size (Meler Run) (Prover) (Prover) (Prover) Size (Meler Run) (Prover) (Prover) (Prover) Size (Meler Run) (Prover) (Pro	Casing S 4.50						Internal Diameter 4.052			Set at 6157				To 594	To 5948		
Pressure Buildup: Shut in 8-21 14 2:00 P (AM) (PM) Taken 20 at (AM	Tubing Si 2.375								Set at 5945		Perforations		То	То			
Pressure Buildup: Shut in B-21 14 2:00 P (AM) (PM) Taken 8-22 14 2:00 P (AM) (PM) Fallon 20 at (AM) (PM) Taken	Type Con SINGLE	pletion	(De	escribe)		<del></del> .	Type Flui WATE	Type Fluid Production WATER			Pump Unit or Trave			ing Plunger? Yes / No			
Pressure Buildup: Shut in 8-21 20 4 at 2:00 P (AM) (PM) Taken 20 4 at 2:00 P (AM) (PM) Fell on Line: Started 20 4 at 2:00 P (AM) (PM) Taken 20 4 at 2:00 P (P,) of Powers 20 4 at			(Anr	nulus / Tubin	g)	<u> </u>						% Nitrog	gen	Gas	Gravity -	G <sub>g</sub>	
Company   Comp	_		)					- 1	Press	ure Taps				(Met	er Run) (F	Prover) Size	
Company   Comp	Pressure	Builder	)·				14 2	:00 l	5	(AM) (PM) 1	8-	22				(AM) (PM)	
Static / Orifice   Circle ear.   Pressure   Pressure   Orifice   Prover Pressure   Orifice   Orifice   Prover Pressure   Orifice   Orifice   Orifice   Prover Pressure   Orifice   Original   Orifice   Original	•					-											
Static / Orifice more with the part of th	<del></del> _	-		<del></del>			<del></del>	OBSE	RVE	D SURFACE	DATA		,	Duration of Sh		.4 Hours	
FLOW STREAM ATTRIBUTES  Plate Conflice lent (F <sub>1</sub> ) (F <sub>2</sub> )  Plate Conflice lent (F <sub>2</sub> ) (F <sub>3</sub> )  Press Extension Factor Fact	Static / Dynamic Property	namic Size		Meter Prover Pressure		Differential in	Temperature	erature Temperature		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )					
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>2</sub> )(F <sub>2</sub> ) Position Mater or Prover Pressure psia  (OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P <sub>2</sub> ) <sup>2</sup> =	Shut-In			Prig (: m)		11101100 1120		_			psia	psig	psra	24			
Plate Coefficient (F <sub>1</sub> )(F <sub>1</sub> ) Mater or Prover Pressure psia (P <sub>1</sub> ) <sup>2</sup> = (P <sub>1</sub> ) <sup>2</sup> = (P <sub>2</sub> ) <sup>2</sup> - (P <sub>2</sub> ) <sup>2</sup> (P <sub>2</sub> ) (P <sub>2</sub>	Flow					-											
Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia (Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia (Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia (Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia (Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia (Coefficient (Coefficient (F <sub>p</sub> ) Prover Pressure psia (Coefficient								FLOW	STR	EAM ATTRII	BUTES		<u> </u>		<u> </u>		
Copen Flow  Mode 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  Witness (if any)  Choose formula 1 or 2:  1. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>3</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>3</sup> 3. Copen Flow  Backpressure Curve  Slope = 'n'  Assigned  Standard Slope  Norte (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> Antilog  P <sub>c</sub> - P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>3</sup> Antilog  Mode 14.65 psia  Deliverability  Mode 14.65 psia  Deliverability  Mode 14.65 psia  OCTOBER  Antilog  OCTOBER  Por Company  Witness (if any)  Por Company  Norte (If any)  Por Company  Norte (If any)	Coeffictient (F <sub>b</sub> ) (F <sub>c</sub> ) P			Meter or Prover Pressure		Extension	Fac	Factor		emperature Factor	Factor		R	(Cubic	(Cubic Feet/		
Copen Flow  Mode 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  Witness (if any)  Choose formula 1 or 2:  1. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>3</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>3</sup> 3. Copen Flow  Backpressure Curve  Slope = 'n'  Assigned  Standard Slope  Norte (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> Antilog  P <sub>c</sub> - P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>3</sup> Antilog  Mode 14.65 psia  Deliverability  Mode 14.65 psia  Deliverability  Mode 14.65 psia  OCTOBER  Antilog  OCTOBER  Por Company  Witness (if any)  Por Company  Norte (If any)  Por Company  Norte (If any)							OPEN FL	OW) (DI	L ELIVI		CALCUL	ATIONS	<u> </u>		D.V. O.	007	
Slope = "n"    P <sub>c</sub>   <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>   P <sub>c</sub>   <sup></sup>	(P <sub>c</sub> ) <sup>2</sup> =	<del></del>	_:_	(P <sub>w</sub> )² =			P <sub>d</sub> =			•			<u>:</u> _			<del></del>	
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 20TH and that said report is true and correct. Executed this the day of Schools (if any)  Receiver KANSAS CORPORATION 1			(F	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup> LOG form 2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup> 1. or and di		a		Slope = "n" or Assigned		n x 1.0G		Antilog	Antilog De		
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e facts stated therein, and that said report is true and correct. Executed this the 20TH day of OCTOBER  Witness (if any)  For Company  Charled by  Ch	Open Flo													<del></del>	<u> </u>		
Encommission Charlesian Charlesian										2	OTH	(			has kno	14	
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CONSERVATION DI WICHITA, KS				Enr. Come	nieci	^^				$\mathcal{U}^{-}$			Ch	antrod hir	CONSI	ERVATION DIVIS	

exempt status ur	der penalty of perjury under the laws of the state of Kansas that I am authorized to request der Rule K.A.R. 82-3-304 on behalf of the operator HERMAN L LOEB LLC going pressure information and statements contained on this application form are true and
correct to the be	st of my knowledge and belief based upon available production summaries and lease records
of equipment ins	tallation and/or upon type of completion or upon use being made of the gas well herein named.  DORA TAYLOR 2  Lest a one-year exemption from open flow testing for the
	rounds that said well:
I further agr	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 ee to supply to the best of my ability any and all supporting documents deemed by Commission ry to corroborate this claim for exemption from testing.
·	Signature: Amus (U. 78) Zono Title: HERMAN L LOEB LLC, AREA SUPERVISOR

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 **1S** 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.