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

Use the property company company company company control in the property contr		: en Flow liverabil					Test Date 12/03/20	):	uctions on t	Reverse	Side)	API	No. 15	20 :	3 <b>6</b> 4-	<b>00</b> 00			
Section   TWP   Socion   TWP	Company Quantum		urc	es Manage	me	nt. LLC	12/03/20			<del></del>		110		,		1	Well Nu	mber	
immation Bend Morrow  DCP  morpletion Date  Plus Basic Total Depth 6272  Selection Size  Wolght Internal Diameter Set at 5999' 5812' 5826'  Ding Size Wolght Internal Diameter Set at 7967 5812' 5826'  Ding Size Wolght Internal Diameter Set at 7967 5812' 5826'  Ding Size Wolght Internal Diameter Set at 7967 5812' 5826'  Ding Size Wolght Internal Diameter Set at 7967 5812' 5826'  Ding Size Wolght Internal Diameter Set at 7967 5812' 5826'  Ding Size Wolght Internal Diameter Set at 7967 5812' 5826'  Ding Size Wolght Internal Diameter Set at 7967 5812' 5826'  Type Fluid Production Pump Unit or Travelling Plunger? (vap) No 881 Not rogen Gas Gravity - G.  Ding Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity - G.  Ding Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity - G.  Ding Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity - G.  Ding Thru (Annulus / Tubing) (Meter Run) (Prover) Size (Prover) Siz	County Meade	County Location						TWP						Acres Attribu					
Sering Size Weight Internal Diameter Set at \$ Perforations To \$812' \$882	Field Cimmarc	on Ben	ıd					1					hering C	onne	ection				
1/2"   5999'   5812'   5826'						k Total D	epth								_				
Section   Start   Section   Start   Section   Start   Section   Start   Section   Se						Internal C													
Type Completion (Describe)  As Well  Type Fluid Production  Gas, Oil, Water  Plunger  South Mater  Producting Thru (Annulus / Tubing)  % Carbon Dloxide  % Nitrogen  Gas Gravity - G <sub>3</sub> Welfer Run) (Prover) Size  Wester Run) (Prover) Size  Wester Run) (Prover) Size  Wester Run) (Prover) Size  Wester Run) (Prover) Size  Ressure Buildup: Shut in  12/03  20 13 at 11:30  (AM) (PM)  Teles on Line:  Started  20 at (AM) (PM)  State  (AM) (PM)  Token  20 at (AM) (PM)  Duration of Shut-in  (AM) (PM)  Size  Well Head  Terporative Terporative (P <sub>2</sub> ) = (P <sub>1</sub> )	Tubing Size Weight					Internal I	Se	Set at					То						
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 27th day of May  Pressure Taps  (Meter Run) (Prover) Size  (Prover) (Prover) (Prover) Size  (Prover) (Prover) Size  (Prover) (Prover) Size  (Meter Run) (Prover) Size  (Meter	Type Con		(De	escribe)							Pump Unit or Travelli			eling	g Plunger? (Yes) / No				
ressure Buildup: Shut in 12/03 20 13 at 11:30 (AM) (PM) Taken 12/04 20 at (AM)	Producing Thru (Annulus / Tubing)					<u> </u>									Gas Gravity - G <sub>g</sub>				
Comparison   Com		epth(H)	)					P	ressure Taps	•						(Meter I	Run) (P	rover) Size	
Control of State   Control of	Pressure Buildup:			Shut in 12/03		2	0_13 at _1	13 <sub>at</sub> 11:30		VI) Take	12/04 aken_12/04		20		13 at 11:30		(AM)(PM)		
Static   Orifice   Size   Pressure   Pressure   Prover Pressure	Well on Line:			Started			0 at		(AM) (PI	M) Take	ะก				at	at		(AM) (PM)	
Static   Orifice   Orifi								OBSER	VED SURFA	ACE DA	TA				Duratio	n of Shut-	in 24	Hours	
Shut-In Plate Coefficient (F <sub>1</sub> (F <sub>2</sub> ) (F <sub>3</sub> ) Psia Psia Psia (P <sub>2</sub> ) <sup>2</sup> = (OPEN FLOW) (DELIVERABILITY) CALCULATIONS (P <sub>3</sub> ) <sup>2</sup> = (P <sub>4</sub> ) <sup>2</sup> = (P <sub>6</sub> ) <sup></sup>	Static / Dynamic Property	ynamic Size		Meter Prover Pressure		Differential in	Temperature	emperature Temperatu		ad Press r(P <sub>1</sub> ) or (	essure We or (P <sub>c</sub> ) (P		ellhead Pressure ) or (P,) or (P,)		I I				
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>2</sub> )(F <sub>3</sub> ) Pross Extension Prover Pressure Pross Extension Prover Pressure Prover Prover Prover Pressure Prover Pressure Prover Pressure Prover Prover Pressure Prover Prover Pressure Prover Prover Pressure Prove Prover Prover Prover Prover Prover Prover Prover Prover Prover	Shut-In	_	_	psig (Fili)		inches n <sub>2</sub> 0		<del>-</del> -		P	sia		psia	3			<del>  -</del> -		
Plate Coefficient (F <sub>1</sub> )(F <sub>p</sub> ) Meler or Prover Pressure psia Psia Psia Psia Psia Psia Psia Psia P	Flow		- "			_	•	_											
Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Mctd  Coefficient (F <sub>p</sub> ) (Mctd)  Coefficient (Mctd)  Coeff								FLOW S	STREAM AT	TRIBUT	ES							_	
Poper 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  Winess (if any)  For Commission  Checked by  Checked by  (P <sub>a</sub> ) <sup>2</sup> =	Coeffictient (F <sub>b</sub> ) (F <sub>p</sub> )		Meter ot Prover Pressure			Extension	Factor		Temperatur Factor	re	Factor		Я	R (Cubic I		(Cubic Fe	eet/ Fluid Gravity		
Poper 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  Winess (if any)  For Commission  Checked by  Checked by  (P <sub>a</sub> ) <sup>2</sup> =			_				<u> </u>												
Checked by  Checke	(P <sub>c</sub> ) <sup>2</sup> =		_:	(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 a facts stated therein, and that said report is true and correct. Executed this the 27th day of May 20 14 .    Quantum Resources Management, LLC For Company   Checked by MAY 2 9 20	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>		(P <sub>a</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup> 1. P 2. P		1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	P <sup>2</sup> -P <sup>2</sup> LOG of formula P <sup>2</sup> -P <sup>2</sup> 1, or 2. and divide			Backpressure ( Slope = "ni 			[ ]		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 a facts stated therein, and that said report is true and correct. Executed this the 27th day of May 20 14 .    Quantum Resources Management, LLC For Company   Checked by MAY 2 9 20																_	-		
e facts stated therein, and that said report is true and correct. Executed this the    27th   day of   May	Open Flo	w				Mcfd @ 14.	65 psla		Delive	rability					Mcfd @	14.65 psi	a		
Witness (if any)  For Commission  Quantum Resources Management, LLC For Company  Checked by  MAY 2 9 20				=										repo	rt and f	hat he ha			
					_				_		ıantu	m Reso	urces Ma			, LLC	CC	WICH	
				For Com	missio	on			_					Che	cked by		ΜΔΥ	2 9 20	

exempt status und and that the foreg correct to the best of equipment insta	er 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 Quantum Resources Management, LLC going pressure information and statements contained on this application form are true and tof my knowledge and belief based upon available production summaries and lease records allation and/or upon type of completion or upon use being made of the gas well herein named.
gas well on the gr	ounds that said well:
(Check	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 eto supply to the best of my ability any and all supporting documents deemed by Commission
	y to corroborate this claim for exemption from testing.
Date: <u>5/27/14</u>	
	Signature: Malanda Pagulatory Manager

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.

KCC WICHITA

MAY 2 9 2014