## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

etroleum Development Corporation	Type Test					(	See Instru	ictions on Het	verse Siae	<del>?</del> )					
Company   Comp												-0			
etroleum Development Corporation  Section TVP RNG (EW)  17			ıy			02/02/2	009			023	-20733 <b>Occ</b>		147		
New   160	Company Petroleu		elopment C	orpor	ation				hlich					nber	
Picture Nichard PDC Eureka Gathering completion Date of the Company of the Policy of t	•								W)						
Second   1008   N/A   Second Pressure   Set at   Perforations   To   1494   1	Field Cherry C	Creek													
10.5# 4" 1627' 1480' 1494'   1494'   1627' 1480' 1494'   1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1480' 1494'   1627' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1494' 1	•						k Total De	epth			Set at				
Doing Size   Weight   A75f   2°   1522	Casing Si 4 1/2"	ize					Diameter								
Type Fluid Production Pump Unit or Traveling Plunger? Yes / No Production Pump Unit or Traveling Plunger? Yes / No Production Pump Unit or Traveling Plunger? Yes / No Production Pump Unit or Traveling Plunger? Yes / No Production Pump Unit or Traveling Plunger? Yes / No Pump Unit or Traveling Unit or Traveling Unit or State	Tubing Si	ize	We	ight		Internal [	Diameter	Set a	Set at				То		
The following Thru (Annulus / Tubing)  A Carbon Dioxide  Annulus	Type Con					Type Flui			_				/ No		
## Action   Depth(H)   Pressure Taps   (Meter Run) (Prover) Size   Size   Pressure Taps   (Meter Run) (Prover) Size   Size   Size   Pressure Taps   (Meter Run) (Prover) Size   Size   Pressure Buildup: Shut in   O2/O2   20   9 at   10.45am   (AM) (PM)   Taken   O2/O3   20   9 at   11.30am   (AM) (PM)   Taken   O2/O3   20   9 at   11.30am   (AM) (PM)   Taken   O2/O3   20   9 at   11.30am   (AM) (PM)   Taken   O2/O3   20   9 at   0.45am   (AM) (PM)   Taken   O2/O3   (AM) (PM) (PA) (PA) (PA) (PA) (PA) (PA) (PA) (PA			Annulus / Tu	bing)				xide		·			ravity - G		
ressure Buildup: Shut in 02/02 20 9 at 10:45am (AM) (PM) Taken 02/03 20 9 at 11:30am (AM) (PM) Taken 02/03 20 9 at 11:30am (AM) (PM) (PM) Taken 02/03 20 9 at 11:30am (AM) (PM) (PM) Taken 02/03 20 9 at 11:30am (AM) (PM) (PM) (PM) (PM) (PM) (PM) (PM) (P	Annulus	•		3,			- / <del>-</del>		•			, g			
OBSERVED SURFACE DATA  OBSERVED SURFACE DATA  OBSERVED SURFACE DATA  Duration of Shut-in  24.75 Hours  State  Office Size Meter Size Meter Prover Pressure Property (inches) Pressure Property (inches) Pressure Property (inches) Pressure Property (inches) Pressure Property Prover Pressure Property Prover Pressure Prove							Pre	essure Taps				(Meter	Run) (Pr	over) Size	
OBSERVED SURFACE DATA  Duration of Shut-in  Anticy  Orifice Size (inches)  Prossure paig (Pm) Inches H <sub>2</sub> D  Orifice Size (inches)  Prossure paig (Pm) Inches H <sub>2</sub> D  Orifice Size (inches)  Flow Inches H <sub>2</sub> D  Orifice Size (inches)  Flow Inches H <sub>2</sub> D  Inches		Buildup	: Shut in _	2/02	2	09 at 1	0:45am	_ (AM) (PM)	Taken 02	2/03	20 .	09 <sub>at</sub> 11:30	am (	AM) (PM)	
Differential   Flowing   Casing   Tubing   Tubing   Tubing   Differential   Temperature   Temperat	Well on L	ine:	Started _		20	0 at		(AM) (PM)	Taken		20 .	at	(	AM) (PM)	
Continue							OBSERV	/ED SURFACE	E DATA			Duration of Shut	-in <u>24</u> .	75 Hours	
Flow STREAM ATTRIBUTES  Flow STREAM ATTRIBUTES  Flowing Temperature Pactor Factor Fig. Strension Paig Paig Paig Paig Paig Paig Paig Paig	Static / Dynamic Property	Size	e Mete Prover Pre	Meter Prover Pressure		Temperature	Temperatu	Wellhead	Pressure	Wellhe	ad Pressure			•	
Plate Coefficient (F <sub>p</sub> )(F <sub>p</sub> ) Prover Pressure Psia Piant (P <sub>p</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : (P <sub>w</sub> ) <sup>2</sup> = : (P <sub>x</sub> ) <sup>2</sup> =	Shut-In	(,,,,,,,,,,	psig (F	m)	Inches H₂0	-			psia	psig	psia				
Plate Coefficient (F <sub>2</sub> )(F <sub>2</sub> ) Meter or Prover Pressure pia in Meter of F <sub>B</sub> (Cubic Feet/Barrel)    Coefficient (F <sub>1</sub> )(F <sub>2</sub> ) P <sub>m</sub> × h   Factor F <sub>B</sub>   Flowing Temperature Factor F <sub>B</sub>   P <sub>B</sub> calor F <sub>B</sub> (Metrol Meter of F <sub>B</sub> (Metrol Metrol Meter of F <sub>B</sub> (Metrol Metrol Meter of F <sub>B</sub> (Metrol Metrol M	Flow														
Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia P <sub>m</sub> xh F <sub>g</sub> P <sub>g</sub> P <sub>m</sub> xh F <sub>g</sub> P							FLOW ST	TREAM ATTR	IBUTES						
Per Flow  Mcfd @ 14.65 psia  Deliverability  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	Coeffiecient (F <sub>b</sub> ) (F <sub>p</sub> )		Meter or Prover Pressure		Extension	Fac	tor	Temperature Factor	Fa	ctor	R	(Cubic Fe	eet/	Fluid Gravity	
Per Flow  Mcfd @ 14.65 psia  Deliverability  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															
Choose formula 1 or 2:  1. P <sub>c</sub> <sup>2</sup> - P <sub>o</sub> <sup>2</sup> or  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> or  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> or  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> or  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> or  (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> and divide by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> and divide by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> and divide by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> Assigned Standard Slope  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 13th day of October  Witness (if any)  Witness (if any)	(P <sub>c</sub> ) <sup>2</sup> =		.: (P <sub>w</sub> .	)² =	:	•	, ,	•	•		:			)7	
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 efacts stated therein, and that said report is true and correct. Executed this the	(P <sub>c</sub> ) <sup>2</sup> - (F			Cho	1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_d^2$	LOG of formula 1. or 2. and divide		Backpres Slop Ass	ssure Curve De = "n" - or signed	, nxl	ГП	Antilog	Deli Equals	verability R x Antilog	
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e facts stated therein, and that said report is true and correct. Executed this the															
Witness (if any)  Witness (if any)  For Company  OCT 1 5 2		_	-									t and that he ha			
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For Commission Checked by KCC INJOL			Witne	ss (if an	ıy)			_		- Jun	For Co	ompany	-00	7152	
			For C	ommissi	on			_			Check	ked by	KCC	NIIOT	

I declare under penalty of perjury under the laws of the state of Kansas that I am a exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Petroleum Developm and that the foregoing pressure information and statements contained on this application correct to the best of my knowledge and belief based upon available production summariof equipment installation and/or upon type of completion or upon use being made of the gas I hereby request a one-year exemption from open flow testing for the Gemaehlich 25 gas well on the grounds that said well:	nent Corporation ion form are true and ies and lease records as well herein named.
(Check one)  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  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  I further agree to supply to the best of my ability any and all supporting documents of	
staff as necessary to corroborate this claim for exemption from testing.	3, 300mm
Date: October 13, 2009	RECEIVED 0CT 1 5 2009 KCC WICHITA
Signature:	

## 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.