KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Tes				(See Instructions on Reverse Side)								
	✓ Open Flow Deliverabilty		Test Date:	Test Date: 04/27/2012			API No. 15 - 007-01,299 - 0000					
Company MIDCO Exploration, Inc.				Lease J L Graves			Well Number #1					
County Location BARBER NE SW NW			Section 33		TWP 34S		RNG (E/W) 12W		Acres Attribute		Attributed	
Field HARDT	ield IARDTNER		Reservoir MISSISSIPPI					thering Con	inection			
Completion Date 9/14/1956		Plug Back T 4858	Plug Back Total Depth 4858			Packer 5						
Casing S 5 1/2	asing Size Weight 1/2		Internal Diameter		Set at 4858		Perforations 4733		то 4756			
ubing Size Weight 4.7				Internal Diameter			Perforations		То			
ype Cor	mpletion	(Describe)		Type Fluid F WATER				Pump U	nit or Travelir	ng Plunger?	Yes / No	
roducing Thru (Annulus / Tubing) UBING			% Cart	% Carbon Dioxide			% Nitrog		G	Gas Gravity - G _g .6838		
ertical Depth(H)			Pressure Taps FLANGE							(Meter Run) (Prover) Size		
ressure	Buildup:	Shut in 04	1/26 2	012 at 10:			aken_04	/27/	2		0.00	(AM) (PM)
ell on L	ine:	Started 04	1/27 2	0 12 at 10	:00	(AM) (PM)- T	aken		2	0 at <u></u>		
1,00	μιςοιεμίζ	va pidnodina c	th behalf of the	Compress sta	BSERVE	D'SURFACE	DATA	make th	е абоме гар	ou sur fast i	le (192 124 Shut-in	Medge d
itatic /;o. /namic roperty	Orifice Size (inches	Orifice Meter Differential Prover Pressure in		2 Flowing Well Head Temperature t		Wellhead Pressure (P,) or (P,) or (Pc)		Tubing Wellhead Pressure (P _w) or (P _t) or (P _c)				Liquid Produced (Barrels)
1		pary (Fill)	Inches H ₂ 0			psig	psia	, psig	psia	1	1	
3hut-In		:		1			psia					· · · · · · · · · · · · · · · · · · ·
		:		1		50	psia					
		:			.ow str							
Flow	ient ,,) /	Circle one: Meter or Prover Pressure psia	Press Extension ✓ P _m xh			50		tion or	Metered Flo R (McId)	(Cu	GOR bic Feet/ darrel)	Flowing Fluid Gravity G _m
Plate	ient ,,) /	. Meter or Prover Pressure	Extension	FL Gravity Factor		EAM ATTRIB Flowing emperature Factor	UTES Devia	tion or	R	(Cu	bic Feet/	Fluid Gravity
Plate Coefficci (F _b) (F _f Mcfd	ient ,,) /	Meter or Prover Pressure psia	Extension √ P _m x h	Gravity Factor Fg (OPEN FLOW)	To	EAM ATTRIB Flowing emperature Factor F _{ft}	Devia Fact F _p ,	tion or ,	R	(Cu	bic Feet/	Fluid Gravity G _m
Plate Coefficci (F _b) (F _f Mcfd	ient ,,) /	. Meter or Prover Pressure	Extension P _m x h	Gravity Factor F _g (OPEN FLOW) P _d =	Te	Flowing emperature Factor F _{rt} .	Devial Fact Fp.	tion or ,	R	(Cu	bic Feet/ Barrel)	Fluid Gravity G _m
Plate Coeffici (F _b) (F _c Mcfd	p) /	Meter or Prover Pressure psia	Extension √ P _m x h	Gravity Factor F _g (OPEN FLOW) P _d =) (DELIVE	Flowing emperature Factor F ₁₁ . ERABILITY) Co. (P _c . Backpressus Slope	Devia Fact F _p , CALCULA 14.4) + 1 are Curve = "n"	tion or ,	R (Mctd)	(Cu	bic Feet/ Barrel) $(P_a)^2 = 0.2$ $(P_d)^2 = 0.2$ O De	Fluid Gravity G _m
Plate Coeffici (F _b) (F _c Mcfd	p) /	Meter or Prover Pressure psia (P _w) ² =	Extension P _m x h Choose formula 1 or 2: 1. P _c ² - P _s ²	Gravity Factor F _g (OPEN FLOW) P _d =	To	Flowing emperature Factor F _{ft} ERABILITY) C (P _c Backpressus Slope	Devia Fact Fp, CALCULA 14.4) + 1 14.4 + 1 14.4 - 1 14.4 - 1 14.4 - 1	tion or , , , , , , , , , , , , , , , , , ,	R (Mctd)	(Cu	bic Feet/ Barrel) $(P_a)^2 = 0.2$ $(P_d)^2 = $ O De Equal	Fluid Gravity G _m
Plate Coeffici (F _b) (F _c Mcfd	p) /	Meter or Prover Pressure psia : (P _w) ² = (P _c) ² - (P _w) ²	Extension P _m x h Choose formula 1 or 2: 1. P _c ² - P _e ² 2. P _c ² - P _d ² divided by: P _c ² - P _w ²	Gravity Factor F _g (OPEN FLOW) P _d = LOG of formula 1. or 2. and divide P) (DELIVE	Flowing emperature Factor Fr. ERABILITY) Co. (Pc. Backpressu Slope or Assig	Devia Fact Fp, CALCULA 14.4) + 1 14.4 + 1 14.4 - 1 14.4 - 1 14.4 - 1	tion or , , , , , , , , , , , , , , , , , ,	R (Mctd)	(Cu	bic Feet/ Barrel) $(P_a)^2 = 0.2$ $(P_d)^2 = $ O De Equal	Fluid Gravity G _m 207 Pen Flow liverability s R x Antilog
Plate Coefficio (F _b) (F _c Mcfd (P _c) ² = (P _c) ² - (P	(,LU ***2	Meter or Prover Pressure psia : (P _w) ² = (P _c) ² - (P _w) ²	Extension P _m x h Choose formula 1 or 2: 1. P _c ² - P _d ² 2. P _c ² - P _d ² divided by: P _c ² - P _d ²	Gravity Factor F _g (OPEN FLOW) P _d = LOG of formula 1. or 2. and divide by:) (DELIVE	Flowing emperature Factor F _{ft} FRABILITY) C (P _c Backpressus Slope Assign Standard	Devia Fact Fp, CALCULA 14.4) + 1 are Curve = "n" ned Slope	tion or , , , , , , , , , , , , , , , , , ,	R (McId)	Antilog	bic Feet/ Barrel) $(P_a)^2 = 0.2$ $(P_d)^2 = 0.2$ O De Equal	Fluid Gravity G _m 207 Pen Flow liverability S R x Antilog (Mcfd)
Plate Coeffician (F_b) (F_c) ($F_$	20 2 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d 2 d	Meter or Prover Pressure psia : (P _w) ² = (P _c) ² - (P _w) ²	Extension P _m x h Choose formula 1 or 2: 1. P _c ² - P _d ² 2. P _c ² - P _d ² divided by: P _c ² - P _d ²	Gravity Factor F _g (OPEN FLOW) P _d = LOG of formula 1. or 2. and divide by:) (DELIVE	Flowing emperature Factor F _{rt} FRABILITY) C Backpressus Slope	Devial Fact Fp, CALCULA 14.4) + 1 Irre Curve = "n" ned Slope	TIONS 4.4 =	R (McId)	Antilog Antilog Antilog Antilog Antilog	bic Feet/ Barrel) $(P_a)^2 = 0.3$ $(P_d)^2 = 0.3$ O De Equal	Fluid Gravity G _m 207 pen Flow liverability s R x Antilog (Mcfd)
Plate Coefficio (F _b) (F _c Mcfd (F _c) ² = (P _c) ² - (F	(inn as Alling A	Meter or Prover Pressure psia : (P _w) ² = (P _c) ² - (P _w) ²	Extension P _m x h Choose formula 1 or 2: 1. P _c ² - P _d ² 2. P _c ² - P _d ² divided by: P _c ² - P _d ²	Gravity Factor F _G (OPEN FLOW) P _d = LOG of formula 1. or 2, and divide by: P _c S psia 4 2 2 4	7(DELIVE % 2 - P 2	Flowing emperature Factor Fr. FRABILITY) Co. (Pc. Backpresst. Slope	Devia Fact Fp. CALCULA 14.4) + 1 are Curve = "n" ned Slope	TIONS 4.4 =	R (Mold) OG (1) (-, 10) (1) O (10) O (10)	Antilog Antilog Pars 1.21 Mcfd @ 14.6	bic Feet/ Barrel) $(P_a)^2 = 0.3$ $(P_d)^2 = 0.3$ O De Equal	Fluid Gravity G _m 207 Pen Flow liverability S R x Antilog (Mcfd)
Flow Plate Coefficia (F_b) (F_c	(LEG) 1982 (LEG) 1982 (LEG) 1982 (JEG)	Meter or Prover Pressure psia : (P _w) ² = (P _e) ² - (P _w) ²	Extension P _m x h Choose formula 1 or 2: 1. P _c ² - P _e ² 2. P _c ² - P _c ² divided by: P _c ² - P _w ²	Gravity Factor F _g (OPEN FLOW) P _d = LOG of formula 1. or 2. and divide by: 55 psia 4. A. Company, state) (DELIVE	Flowing emperature Factor Fr. FRABILITY) Co. (Pc. Backpressus Slope	Devia Fact Fp. CALCULA 14.4) + 1 ure Curve = "n" ned Slope	TIONS 4.4 =	R (Modd) OG (A) YELLOW OB SERVICE OB	Antilog Antilog Pars 1.21 Mcfd @ 14.6	(P _a) ² = 0.: (P _d) ² = O De Equal	Fluid Gravity G _m 207 Pen Flow liverability S R x Antilog (Mcfd)
Plate Coefficial (F_b) (F_c) ($F_$	(LEG) 1982 (LEG) 1982 (LEG) 1982 (JEG)	Meter or Prover Pressure psia : (P _w) ² = (P _e) ² - (P _w) ²	Extension P _m x h Choose formula 1 or 2: 1. P _c ² -P _e ² 2. P _c ² -P _c ² divided by: P _c ² -P _c ²	Gravity Factor F _g (OPEN FLOW) P _d = LOG of formula 1. or 2. and divide by: 55 psia 4. A. Company, state) (DELIVE	Flowing emperature Factor Fr. FRABILITY) Co. (Pc. Backpressus Slope	Devia Fact Fp. CALCULA 14.4) + 1 ure Curve = "n" ned Slope	TIONS 4.4 =	R (Modd) OG (A) YELLOW OB SERVICE OB	Antilog Antilog Pars 1.21 Mcfd @ 14.6	(P _a) ² = 0.: (P _d) ² = O De Equal	Fluid Gravity G

KCC WICHITA

1 doc	Clare under penalty of perium under the laws of the state of Kanasa that I am not be a law as
	clare under penalty of perjury under the laws of the state of Kansas that I am authorized to request
	status under Rule K.A.R. 82-3-304 on behalf of the operator MIDCO EXPLORATION, INC.
	the foregoing pressure information and statements contained on this application form are true and
	o the best of my knowledge and belief based upon available production summaries and lease records
	ment installation and/or upon type of completion or upon use being made of the gas well herein named.
	eby request a one-year exemption from open flow testing for theJ L GRAVES #1
gas well	on the grounds that said well:
را معادد استان ا	(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 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
1.6	
	ther agree to supply to the best of my ability any and all supporting documents deemed by Commission
starr as n	necessary to corroborate this claim for exemption from testing.
Date:	06/06/2012
	The state of the s
	Signature:
-	Title: Earl J. Joyce, Jr., Vice-President

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.

RECEIVED

JUN 1 1 2012

KCC WICHITA