## RECEIVEDFORM G-2 OCT 17 2012

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

Type lest:					(See Instructions on Reverse Side)						ACC WICHITA				
X Open Flow					Total Day										
	)elivera	bilty				Test Da	ite:			A	Pl No. 15 –0	77-21364-00	00~0		
Compar	 1y					<del></del>		Lease	<del></del>						
Mu11	Dri	11i	ng Com	pany	y, Inc.			Pearl						Number	
County				cation		Section		TWP	<del>-</del>	RNG	(F/W)		#1-		
Harper NE NW SW			V SW	27		31S		9W			Acres	Attributed			
Field					Reservo	oir i	Gas Gatheri			athering Con	nection		<del></del>		
Spivey-Grabs-Basil				<del></del>		ssippia				ey Gas I					
Complet		te				Plug Ba	ck Total De	pth		-	Set at			<u> </u>	
10-17															
Casing S				ight 5#			Diameter	Set at		Perforations		То			
4 1/2" 10.5# Tubing Size Weight			<del></del>	4.09		4549		443		36 4	36 4450				
Tubing Size Weight 2 3/8" 4.7#					1.99	Diameter	Set at 4401		Per	forations	То		<del></del>		
Type Co		n (D		-"			id Production			<u> </u>			_		
Sing1		,					Water	on		-Pump (	Jnit or Traveli	ng Plunger? Yes	/XXXX		
Producin	g Thru	(Ann	ulus / Tubi	ng)			n Dioxide		<del></del>	% Nitro					
Annu1	us									/6 14IKIU	gen	Gas (	ravity -	G,	
Vertical D	epth(F	i)					Pres	sure Taps				- 414			
												(Meter	' Run) (f	Prover) Size	
Drocours	Duild.		0	<b>3</b> 5 4	9/13 7	012	7 . 4 8	<u> </u>	<del></del> _		. 2	50			
Pressure	DUNGU							-((AMX)(PM)	Taken	911	<u> 4</u>	10 9 12/2 at 80	02/	(AM) (PM)	
Well on L	ine:	5	Started		19	9at		_ (AM) (PM) <sup>1</sup>	Taken		19	9at	,		
												aı		(AM) (PM)	
	<del></del>						OBSERV	ED SURFACE	DATA			Duration of Shu	. :_	24 Hour	
Static /	Orific	e	Circle on Meter o		Pressure	Flowing	Well Head	Casii	ng		Tubing	Duration of Sild	<del></del>	ZY Hour	
Dynamic Size Prover Pressure		Differential in (h)	Temperature		re Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		Wellhead Pressure		Duration	Liqu	id Produced				
Порену	WICHE	:5	psig		Inches H <sub>2</sub> 0	t	t	psig .	psia	(P <sub>w</sub> )	or (P <sub>t</sub> ) or (P <sub>t</sub> )	(Hours)	'	(Barrels)	
Shut-in	.82	5			50/50	الدين المسا		<del>                                     </del>		paig	psia		-		
Flow		1			VU/3 U	0-150		30/bs	<del></del>	<del></del>		24	15	<u> </u>	
1,011	<del></del>	[	<del>-</del>			<del></del>	L						1		
			·				FLOW STR	REAM ATTRIE	BUTES		· · · · · · · · · · · · · · · · · · ·	<del></del>			
Plate			Circle one:		Press	Cross		Flowing				<del></del>		T	
Coeffiecie		Meter or Prover Pressure		ł	Extension	Gravity Factor		Temperature D		ation ctor	Metered Flo	-		Flowing Fluid	
(F₃) (F₅ Mcfd	'	psia		√ P <sub>m</sub> x H <sub>m</sub>		F,		Factor F	F		R (Mcfd)	(Cubic Fo		Gravity	
	_					<del> </del>	<del></del>	F <sub>n</sub>	ļ		· · · · · · · · · · · · · · · · · · ·			G <sub>m</sub>	
	<u> </u>			<u> </u>						i		İ			
						(OPEN FLC	W) (DELIV	ERABILITY)	CALCULA	ATIONS		<del></del>		<u></u>	
P <sub>c</sub> )2 =		:	(P <sub>w</sub> ) <sup>2</sup>	=	:	₽, = _							$^{2} = 0.2$	:07	
	T		·	Choos	e formula 1 or 2:				- 14.4) +		<del></del> :-,	(P <sup>q</sup> )	<u>-</u>		
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P <sub>e</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P <sub>c</sub> <sup>2</sup> -P <sub>e</sub> <sup>2</sup>		LOG of formula		Backpress Slope			_ [ ] [		Open Flow Deliverability		
(P <sub>e</sub> )2- (P <sub>e</sub>	)2			2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>		1. or 2.		or		nxi	rog	Antilog			
				divided	1 by: P2 - P2	and divide by:	P <sub>c</sub> 2 - P <sub>w</sub> 2	Assig Standard					ľ	s R x Antilog   Mcfd	
	ļ									<del>                                     </del>					
			-							ļ					
						<u>L</u> _									
pen Flow				м	cfd @ 14.65	nsia		Deliverability			<del></del>				
The					·		<del></del>					Acfd @ 14.65 psia		<del></del>	
i ne un	aersign	ed a	uthority, or	beha	alf of the Cor	npany, state	s that he is	duly authorize	ed to mak	e the abo	ve report and	that he has know	ledae of	the facts	
ted therei	n, and	that s	said report	is tru	e and correc	t. Executed	this the _		day of						
											/ /		, 1	9	
	<del></del>		Witness (	if and					/	(1/U/I	Dei	11/16			
			························· (	·· any)				_ <del></del>			Fór C	ompany			
	•		For Comm	nission	<del>-</del>								_		

Checked by

I declare under penalty or perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Mull Drilling Company, Inc. and that the foregoing information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon gas production records and records of equipment installation and/or of type completion or upon use of the gas well herein named.  I hereby request a permanent exemption from open flow testing for the Pearl #1-27 gas well on the grounds that said well:
(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 incapable of producing at a daily rate in excess of 150 mcf/D    Date: 9-14-2012
Signature: Mike Lengerch  Title: 2m/foss Prod Podervan

## Instructions:

All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets 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 obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be 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.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.