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

Type Tes	st:						(See In	stru	ctions on Re	verse Side	e)						
Open Flow			Test Date:							1 .	10 20	751	. ~	>-C>			
Deliverabilty			Test Date:					AP	No. 15	5 1.	19-20	, / 5 2	: -CC	0-00			
Compan	у							_	Lease							Man A	umber
Cobr	a Oi	.1	& Gas	s C	orpora	tion		F	loyd "	2"						wen N	umber
County Location			Section TWP					RNG (E		Acres Attributed							
Mead	e		CN	IW		2			32S		- 29W						
Field		,	·			Reservo					Gas Ga						
Hockett, S.E. Completion Date				Chester					Englewood Corporation								
4 / 28 / 8 7				Plug Back Total Depth 5665 !					Packer Set at 5485								
Casing S			We	ight					Cote								
4-1/2" 11.6#				Internal Diameter 3 • 995			Set at .5699 '		Perforations 5614 '		5	56	т <sub>о</sub> 28 '				
Tubing Size Weight				Internal Diameter			Set at		Perforations				To				
2-3/	B "			4.	7#	1.995 5614'					, 001400143				10		
Type Con		(D	escribe)		<u></u>	Type Flui	Type Fluid Production					Pump Unit or Traveling Plunger? Yes / No					
Sing.						Dry	gas					/es				110	
		Anr	ulus / Tubi	ng)		% Carbo	n Dioxide	9		-	% Nitrog	en			Gas Gr	avity -	G <sub>a</sub>
Tubi															. 70	00	•
Vertical Depth(H)				Pressure Taps								(			rover) Size		
5679									ange						3.00	_	
Pressure	Buildup	: :	Shut in	8/	171	1 <u>2</u> at 1	1:20	Pl	MAM) (PM)	Taken	8,	18	10	12 1	:45	PM	/AAA) /DAA)
																	(AM) (PM)
Well on Li	me:	٠	started	-	19	9at			(AM) (PM)	Taken		-	19	at _			(AM) (PM)
																	<u> </u>
			Circle one	9.:	Pressure	<del></del>	OBSE	HVE	D SURFACE	·	<del></del>			Duration of	of Shut-	<u>in</u>	24 Hours
Static / Orific  Dynamic Size  Property inche		ice Meteror			Differential	Flowing	Well He		Casing Wellhead Pressure		Tubing Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		sure	Duration (Hours)		Liqui	d Produced
		nes Prover Press		sure	in (h)	Temperature t	lempera t	mperature (P) ~ (P) ~ (P)								(Barrels)	
			psig	_	Inches H <sub>2</sub> 0			-	psig	psia	psig	T	psia		·	<u> </u>	
Shut-In							1			0		1 3	32	24			[
Flow									<u> </u>							<u> </u>	
					<u>-</u>		EL OW 6	e TO	EAM ATTRI	DUTEO	<u>.                                    </u>		<u>i</u> .			.l	
Plate			Circle one:			7	FLOW	) I H		BUIES	1			T			
Coefficci	ent	Meter or Prover Pressure psia  Press Extension  \$ P_m x H_w			Gravity		Flowing Temperature		1	Deviation		Metered Flow		GOR		Flowing	
(F <sub>b</sub> ) (F <sub>p</sub>	)				šPxH	Fact F	or		Factor		ctor Pv	a	R (Meta)		(Cubic Fee		Fluid Gravity
Mcfd						9		F <sub>ff</sub>		<u> </u>	ρv	(Mcfd)		Barrel		G <sub>m</sub>	
				1			. [										
						(ODEN EL C									<del>-</del>	-	L
D 12 -			(D.)2						ERABILITY)						(P <sub>e</sub> ) <sup>2</sup>	= 0.2	07
P <sub>c</sub> ) <sup>2</sup> =	<del></del>	•	(P <sub>w</sub> ) <sup>2</sup>	=	se formula 1 or 2:	$P_d = $		%	6 (P	- 14.4) +	14.4 =		_:		(P <sub>d</sub> ) <sup>2</sup>	=	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>c</sub>	)²	(P,	)² - (P <sub>w</sub> )²		, P <sub>c</sub> ²-P <sub>a</sub> ²	LOG of	_			sure Curve		۲	7			Or	en Flow
or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>					P <sub>2</sub> -P <sub>2</sub>	formula 1. or 2.		Slope = "n"		nxL	OG	G		Antilog		Deliverability	
		1.		divide	od by: $P_c^2 - P_w^2$	and divide p2_p2		Assigned Standard Slope							Equals R x Antilog Mctd		
					<u> </u>	-					<del></del>		$\rightarrow$		<del>- 1</del>		-
					····	<del>                                     </del>	···										
						1											
pen Flow				,	Acfd @ 14.65	neie .	<u> </u>		Deliverabilit					-410 ::			
			<del></del>		· · · · · · · · · · · · · · · · · · ·	<del></del>			· · ·					cfd @ 14.			
The un	dersign	ed a	authority, o	n beh	alf of the Co	mpany, state	es that he	e is	duly authoriz	ed to mak	ke the abo	ve rep	ort and	that he ha	s knowl	edge o	the facts
ated therei	in, and i	hat	said report	is tru	ue and corre	ct. Executed	d this the	,	occen/6	ers day of							0
			-				KANS	SAS	CORPOPATION	COMMISS	ION:					, '	·
			Witness	(if any)									- <u>-</u>				
			**********	/ arty)				Į	OCT 01	2012			For Co	mpany			
			For Com	mission	1	<del></del>	<sub>P</sub> 40	• <u>የ</u> ጉሌ፣	SERVATIO	N Division	) <sub>2</sub> .		Check	ed by			
							براه	الاالوياد	WICHITA					•			

I declare under penalty or perjury under the laws of the state of Kansas exempt status under Rule K.A.R. 82-3-304 on behalf of the operatorCobra	that I am authorized to request Oil & Gas Corporation							
and that the foregoing information and statements contained on this application to the statements contained on the application and statements contained on the application and statements.								
the best of my knowledge and belief based upon gas production records and tion and/or of type completion or upon use of the gas well herein named.	records or equipment installa-							
I hereby request a permanent exemption from open flow testing for theFloyd "2" #1								
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 FR							
is a source of flatural gas for injection into an off reservoir								
X is incapable of producing at a daily rate in excess of 150 r								
Date: 9/25/12								
Signature: Drig & Prod As	Shomp							
Title: Title:	33 L							

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.