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

Type Tes	t:					(See Instru	uctions on Re	verse Side	<i>)</i>					
Op	oen Flo	w			<b>-</b> .5.				4514		20 705	C > A :	-00	
De	eliverat	oilty			Test Date	9:			APIT	NO. 15 II.	9-20,705			
Company	,						Lease					Well Nu	mber	
		i 1	د Gas	Corpora	tion	На	arris "	34"				1		
Cobra Oil & Gas Corporat County Location				Section		TWP	<u> </u>	RNG (E/	W)	. /		ttributed		
Meade				34		31S		29W						
Field					Reservoi	r			Gas Gath	ering Connec	tion			
Hockett, SE				Chest	Chester				wood Co	orporatio	n			
Completion Date				•	Plug Back Total Depth				et at					
One line Cine				5784				<u>5425</u> '	· · · · · · · · · · · · · · · · · · ·					
Casing Si			Weigh		Internal D			Set at		ations	To	5604'		
	4-1/2" 11.6# Tubing Size Weight			3.995			5824 '		5564 Perforations		7604 ·			
2-3/8" 4.7#				1.995	Internal Diameter Set at 1.995 5540 '				alions	10				
Type Con		n (De	scribe)	• / #f		d Production		<u></u>	Pump Un	it or Traveling	Plunger? Yes /	No		
Sing		(	,		Dry (		•••							
		(Ann	ulus / Tubing)	) ·	% Carboi				% Nitroge	n	Ġas Gra	avity - G	i,	
Tubir	nq			,							. 6	50	•	
Vertical D		1)			•	Pres	sure Taps						over) Size	
5824'				Flange					3.0	00				
D	D:I.d	·	Shut in	/8/10		1:40 I	PMANA (DIA)	Tokon	9/9/10	) 10	at_1:35	PM.	(AAA) (DAA)	
Pressure	Bullau													
Well on L	ine:	S	Started	19	9at		_ (AM) (PM)	Taken		19	at	(	(AM) (PM)	
			······································							·		2/	:	
	,					OBSERV	ED SURFAC	E DATA			Duration of Shut-	in24	+Hours	
Static /	Orifi	ce	Circle one: Meter or	Pressure Differential	Flowing	Well Head		sing Pressure	L	ubing	Duration	Liqui	d Produced	
Dynamic Siz		Prover Pressure		I	Temperature t	Temperatur t	2 I	(P <sub>w</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> )		Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		1 '	Barrels)	
Property	Inch	es	psig	Inches H <sub>2</sub> 0			psig	psia	psig	psia				
Shut-In								0		220	24			
Flow						-			<del>                                     </del>	1	,	1		
Flow						}		l <u></u>				<u> </u>		
				1	r	FLOW ST	REAM ATTE	RIBUTES						
	riale		Circle one:	Press	Grav	vity	Flowing		eviation Metered Flow		GOR		Flowing	
Coeffiec (F <sub>b</sub> ) (F		Meter or Prover Pressure		Extension	Fac	···	Temperature Factor		ctor R		(Cubic Fe	et/	Fluid Gravity	
	Mcfd		psia	š P <sub>m</sub> x H <sub>w</sub>	F,	9	F <sub>n</sub>	'	F <sub>pv</sub>	(Mcfd)	Barrel)	G <sub>m</sub>		
			<del></del>		<u>l</u>				1_					
					(OPEN FL	OW) (DELI	VERABILITY	) CALCUL	ATIONS		(P <sub>e</sub> ) <sup>2</sup>	= 0.2	07	
(P <sub>c</sub> ) <sup>2</sup> =		_:		:			_% (!	P <sub>c</sub> - 14.4) +	- 14.4 =	<del></del> :	(P <sub>d</sub> ) <sup>2</sup>	=		
(D \2 - (I	D 12	/0		Choose formula 1 or 2  1. P <sub>c</sub> - P <sub>d</sub> <sup>2</sup>	LOG of			ssure Curve	•	r 7		Ot	en Flow	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup> or		$(P_c)^2 - (P_w)^2$			formula		E .	Slope = "n"		og	Antilog	Deliverability		
or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>				2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	1. or 2. and divide	P.2 - P.2		signed			**	Equal	s R x Antilog Mcfd	
				divided by: Pc2 - Pw	by:		Stant	lard Slope						
	]					·								
								•						
			<u> </u>	Dati Alli										
Open Flov	<b>~</b>			Mcfd @ 14.6	55 psia		Deliverabi	lity			Acfd @ 14.65 psia	1		
The u	ındersi	gned	authority, on	behalf of the C	ompany, sta	tes that he	is duly autho	rized to ma	ake the abo	ve report and	that he has know	ledge o	of the facts	
ntatad the	rain a-	M 41-	t cald reset	ic true and as	not Every	ad this the		dau -					10	
siated ther	em, ar	iu (Na	и ѕаки героп	is true and corre	ect. Execute	eu inis ine .		day d	"				19	
				7.7. (2000)	·		_					KE(	EIVED	
			Witness (i	if any)						For C	Company		Ò 7 2010	
			For Comm	nission			-			Chec	ked by	001	<u> </u>	
										,00	•			

exempt					ws of the stat				•	
and that	t the fore	going inform	ation and	statements	contained on	this applic	ation form	are true an	d correct	to
					gas production					
					jas well hereii					
l hei	reby requ	est a permar	ent exem	ption from o	oen flow testin	g for the	Harris	"34". #1	L	
		grounds that			•					
	(Chec	k one)								
		is a coalbe	ed methar	ne producer						
		is cycled c	n plunger	lift due to v	vater					
		is a source	of natura	al gas for inj	ection into an	oil reservo	oir undergo	ing ER		
		is on vacu	um at the	present tim	e; KCC appro	val Docket	No			
	Х	is incapab	le of prod	ucing at a d	aily rate in ex	cess of 150	0 mcf/D			
					٠				• •	
Date:		10/5/10	)							
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							11			
				Signature	: Jou	jer (	Tho	mp		_
				Signature		Prod .	The Asst	np	<del></del>	_

## 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.