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

			• • • • • • • • • • • • • • • • • • • •												
Type Tes	it:					(See Inst	ructi	ions on Rev	rerse Side	<del>?</del> )					•
Open Flow Test Date:						API No. 15 119-20,770-0000									
De	eliverabi	lty			iesi Daie	<del>2</del> :				API	NO. 15 I	1 J -	20,770-	700	,
Company						<del></del>		Lease				-		Well N	umber
Cobr	a 0:	il	& Gas	Corpora	tion			Sterr	ı "35	et .				1	
County Location			Section	·			TWP RNG			IG (E/W)		Acres Attributed			
Meade SESW			35	35			35S 29W				·				
Field					Reservoi	r					hering Cor				. !
Hockett, SE			Chest	Chester			Englewood Cor				poration				
			-	Plug Back Total Depth			Packer Set at								
			····	617'			5454 Set at Per								
Casing Size Weight				Internal Diameter				Perforations			то 5591'				
4-1/2" 11.6#				3.995			5679 ' Set at		5509 '						
Tubing Size Weight 2-3/8" 4.7#			1.995	Internal Diameter				Perforations			10				
Type Con		(De		• / II		d Product	ion	5519		Pump H	nit or Trave	ina Pl	unger? Yes /	No	<del></del>
Sing		(55	331.30)		Type Tiul	0 1 10000				1 dinp o	int of fravo	g	unger: les /	140	
		Ann	ulus / Tubing	)	% Carboi	n Dioxide				% Nitrog	en		Gas Gr	avity -	G_
Tubi			<b>J</b>			JO COLOGII DIOXIGE							Gas Gravity - G 3 • 000		
Vertical D		)			<del></del>	Pre	ssui	re Taps					(Meter Run) (Prover) Size		
								•				,	•	,	
_			08	/20/201	4 1	:30pn	n	<del>-</del>		08/21	/2014		12:20 _ at	Jpm	
Pressure	Buildup	: S	Shut in	19	9at		_ (	(AM) (PM)	Taken			19 _	at		(AM) (PM)
Well on Li	ine:	s	tarted		9at	··· · · · · · · · · · · · · · · · · ·	_ (	(AM) (PM)	Taken			19 _	at		(AM) (PM)
			· · · · · · · · · · · · · · · · · · ·												
						OBSER	VED	SURFACE	DATA			D	uration of Shut-	in	Hours
Static /	Orific	Circle one: Pressure		Pressure	Flowing Well Head			Casing		Tubing					
Dynamic	Size	- 1	Meter or Prover Pressu	Differential	Temperature	Well Head Temperature		Wellhead Pressu (P, ) or (P, ) or (P,		Wellhead Press			Duration (Hours)	1 '	id Produced
Property	inche	inches psig		in (h) Inches H <sub>3</sub> 0	t	t	}	psig P	psia	(P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		_	(Hours)		(Barrels)
Shut-In							$\dashv$	Parg	•			$\frac{1}{2}$	2.2	1	!
	-				ļ	ļ	$\dashv$		150	<del> </del>	14	<u> </u>	23	↓	
Flow		l				-							•	1	
						FLOW S	TRE	EAM ATTRI	BUTES						
Plate			Circle one:	0				Flowing	T			-	T		Flowing
Coeffieci	ient	Meter or Prover Pressure psia		Press Extension	Grav Fac	- 1		emperature Factor		viation actor			GOR (Cubic Fe	at/	Fluid
(F <sub>b</sub> ) (F				š P"x H.	F	,				F <sub>pv</sub>	(Mcfc	)	Barrel)		Gravity
Mcfd	-			·	<u> </u>			F <sub>1t</sub>	r <sub>it</sub>						G <sub>m</sub>
								<del>)</del>							
					(OPEN FL	OW) (DEL	IVE	BARII ITVI	CALCIII	ATIONS			<u> </u>		<del></del>
(P <sub>c</sub> ) <sup>2</sup> =			/D \2 -	:	-									$^{2} = 0.$	207
(' c'		<u>·</u>		Choose formula 1 or 2	P <sub>a</sub> =			) (P	· - 14.4) -	+ 14.4 = _	<del></del> -		(P <sub>d</sub> )	· <u>=</u> _	
(P <sub>c</sub> )² - (F	)2	(P	)² - (P_)²	1. P <sub>c</sub> <sup>2</sup> · P <sub>a</sub> <sup>2</sup>	LOG of				ssure Curvi			]		1	open Flow
or		2. P <sup>2</sup> -P <sup>2</sup>		formula 1. or 2.			Slope = "n"		n x LOG		Antiloa 1		eliverability als R x Antilog		
$(P_c)^2 - (P_d)^2$		divided by: $P_c^2 - P_u$		and divide D 2 D 2			Assigned Standard Slope						Mcfd		
							_		• •			_	<del></del>	<del>                                     </del>	
					ļ							$\perp$		<u> </u>	
			<u></u>											L	
Open Flow	<u>'</u>			Mcfd @ 14.6	55,psia			Deliverabil	ity			Мс	fd @ 14.65 psia	<u> </u>	
The u	ndersig	ned	authority, on	behalf of the C	ompany, stat	les that he	e is d	duly author	ized to ma	ake the ab	ove report	and th	nat he has know	/ledae	of the facts
												ti	nao mion	-	*
tated there	eın, and	thai	said report i	s true and corre	ect. Execute	ed this the	· —		day c EIVED	of	•				19
				•	•	KA	NSA	S CORPOR		MISSION					
		<del></del>	Witness (it	any)		. , , ,	-		······································			For Con	npany		
								92	9 201	4					
			For Comm	ission			_	OOMOEDIA	TION OF TO	NON.		Checke	d by		
								CONSERVA	אוטוא טועול	NUN					

WICHITA, KS

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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	Cobra Oil & Gas Corporation
and that the foregoing information and statements contained on the	nis application form are true and correct to
the best of my knowledge and belief based upon gas production re	ecords and records of equipment installa-
tion and/or of type completion or upon use of the gas well herein n	named.

I hereby request a permanent exemption from open flow testing for the <u>Stern 35 #1</u>
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.
X	is incapable of producing at a daily rate in excess of 150 mcf/D

Signature:

Title:

Drlg & Prod Asst

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.

SAN SERVICE