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

st:		(See Instructions on Reverse Side)										
pen Flo	w							~ CT				
eliverab	ilty		Test Date	9:			APIN	No. 15 UZ5	0-20,8/3	, 00	• ••	
ıv			, , , , , , , , , , , , , , , , , , , ,	<del></del>	l ease	· · · · ·				Well No	ımber	
Company Cobra Oil & Gas Corporat:							7"				l	
County Location		Section				RNG (EA	V)		Acres A	ttributed		
Clark		27		34S , 24		24W						
Field			Reservoi	r								
Color			Chest	er					Jorporation			
Completion Date			-	k Total Deptl	Packer Set at			et at				
1/26/85					Out at							
5							renor		10			
							Pump Uni	t or Traveling	Plunger? Yes	/ No		
le	,						•					
	(Annulus / Tubin	g)	% Carbo				% Nitrogen G8			as Gravity - G <sub>o</sub>		
								.652			-	
	) .			Pressure Taps					(Meter Run) (Prover) Size			
T												
Buildur	Shut in 9	/21/10 1	a 1	0:25	AMAN (PM)	Takan	/22/1	0 10	a, 11:1	O A1	MAN (BAA)	
Dundap			•									
Line:	Started	1	9at		(AM) (PM)	Taken		19	at		(AM) (PM)	
				OBSERVE	D SURFACE	DATA			Duration of Shut		24 Hours	
Orific	Circle one.	Pressure	T		Casing		Tu			T	710013	
1	Meter or	1			E .	$(P_w)$ or $(P_1)$ or $(P_c)$ $(P_w)$			Duration (14 august)		Liquid Produced	
inche	psig	,,	t.	t	· · · · · · · · · · · · · · · · · · ·			<del>.                                      </del>	(Hours)	(Barrels)		
					poig	,	paig		0.7	<del>-                                    </del>		
<b> </b>						130		130	24			
				ļ.,			<u> </u>	<u> </u>				
				FLOW STR	EAM ATTRI	BUTES						
Plate Circle one: Press		Grav	Gravity Flowing		Devi	Deviation Motored Flow		GOB Flo		Flowing		
cient	Meter of Prover Pressure	Extension	Fact	tor T		Factor F <sub>pv</sub>		R	1	eet/	Fluid	
, l	psia	š P <sub>m</sub> x H <sub>w</sub>	F,					(Mcfd)	Barrel	Gravity G <sub>m</sub>		
-	<u> </u>					+						
i		1										
•			(OPEN FLO	OW) (DELIV	ERABILITY)	CALCUL	ATIONS		(P.)	$0^2 = 0.2$	07	
	_: (P <sub>w</sub> )²	=:	P <sub>d</sub> =		•			:		) <sup>2</sup> = 0.2 ) <sup>2</sup> =	07	
	_: (P <sub>w</sub> )²	Choose formula 1 or 2	P <sub>d</sub> =	, , ,	6 (P	CALCUL, - 14.4) +		: :		) <sup>2</sup> =		
P <sub>a</sub> ) <sup>2</sup>	$(P_{e})^{2} - (P_{w})^{2}$		P <sub>d</sub> =	, , ,	6 (P	; - 14.4) + sure Curve e = "n"		: DG   ]	(P <sub>d</sub> ,	) <sup>2</sup> =	en Flow verability	
P <sub>a</sub> ) <sup>2</sup>	_: (P <sub>w</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	P <sub>d</sub> =		Backpres Slop	sure Curve e = "n" origned	14.4 =	: DG		) <sup>2</sup> = Or Del	en Flow verability s R x Antilog	
P <sub>a</sub> ) <sup>2</sup>	_: (P <sub>w</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	Choose formula 1 or 2  1. P <sub>2</sub> - P <sub>3</sub> 2. P <sub>2</sub> - P <sub>4</sub> divided by: P <sub>2</sub> - P <sub>4</sub>	P <sub>d</sub> =	, , ,	Backpres Slop	sure Curve e = "n" or	14.4 =	e	(P <sub>d</sub> ,	) <sup>2</sup> = Or Del	en Flow verability	
P <sub>a</sub> ) <sup>2</sup>	_: (P <sub>w</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	P <sub>d</sub> =		Backpres Slop	sure Curve e = "n" origned	14.4 =	og ]	(P <sub>d</sub> ,	) <sup>2</sup> = Or Del	en Flow verability s R x Antilog	
P <sub>a</sub> ) <sup>2</sup>	_: (P <sub>w</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	P <sub>d</sub> =		Backpres Slop	sure Curve e = "n" origned	14.4 =	:	(P <sub>d</sub> ,	) <sup>2</sup> = Or Del	en Flow verability s R x Antilog	
P <sub>a</sub> ) <sup>2</sup>	_: (P <sub>w</sub> ) <sup>2</sup> (P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>	2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	P <sub>d</sub> =  LOG of formula 1. or 2. and divide by:		Backpres Slop	sure Curve e = "n" origned rd Slope	14.4 =	ĻJ	(P <sub>d</sub> ,	Open Equals	en Flow verability s R x Antilog	
P <sub>d</sub> ) <sup>2</sup>		2. Pc² - Pd² divided by: Pc² - Pw²  Mcfd @ 14.6	P <sub>d</sub> =  LOG of formula 1. or 2. and divide by:	P <sub>c</sub> - P <sub>v</sub> <sup>2</sup>	Backpres Slop Ass Standa	sure Curve e = "n" or igned rd Slope	14.4 =		(P <sub>d</sub> , Antilog  Antilog  Mcfd @ 14.65 psi	Op Del Equal:	en Flow iverability s R x Antilog Mcfd	
P <sub>d</sub> ) <sup>2</sup>	ned authority, o	2. Pc² - Pd²  divided by: Pc² - Pd²  Mcfd @ 14.6	P <sub>d</sub> =  LOG of formula 1. or 2. and divide by:  5 psia	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	Backpres Slop Ass Standa  Deliverabilit	sure Curve e = "n" or igned rd Slope	14.4 = n x L0	Note report and	(P <sub>d</sub> ,	Op Del Equal:	pen Flow iverability is R x Antilog Mcfd	
P <sub>d</sub> ) <sup>2</sup>	ned authority, o	2. Pc² - Pd² divided by: Pc² - Pw²  Mcfd @ 14.6	P <sub>d</sub> =  LOG of formula 1. or 2. and divide by:  5 psia	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	Backpres Slop Ass Standa  Deliverabilit	sure Curve e = "n" or igned rd Slope	14.4 = n x L0	Note report and	(P <sub>d</sub> , Antilog  Antilog  Mcfd @ 14.65 psi	Op Del Equal:	pen Flow iverability is R x Antilog Metd	
P <sub>d</sub> ) <sup>2</sup>	ned authority, o	2. P <sub>c</sub> <sup>2</sup> - P <sub>d</sub> <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup> Mcfd @ 14.6	P <sub>d</sub> =  LOG of formula 1. or 2. and divide by:  5 psia	P <sub>c</sub> <sup>2</sup> -P <sub>w</sub> <sup>2</sup>	Backpres Slop Ass Standa  Deliverabilit	sure Curve e = "n" or igned rd Slope	14.4 = n x L0	ve report and	(P <sub>d</sub> , Antilog  Antilog  Mcfd @ 14.65 psi	Op Del Equal:	pen Flow iverability s R x Antilog Motd	
	ion Date / 85 Size 2 " Size 8 " mpletior 1 e g Thru Depth(H	pen Flow reliverability  Py	pen Flow reliverability  Py a Oil & Gas Corporat Location  K Crion Date /85  Size Weight 2" 11.7#  Size Weight 3 4.7#  Impletion (Describe)  Le reg Thru (Annulus / Tubing)  Depth(H)  Pa Buildup: Shut in 9/21/10 19  Line: Started	reliverability  Test Date  reliverability  Reservoic  Chest  Reservoic  Chest  reliverability  Reservoic  Chest  Reservoic  Chest  reliverability  Reservoic  Chest  R	reliverability  Test Date:  Plug a Oil & Gas Corporation  Location Section  27  Reservoir Chester  Plug Back Total Deptl  785  Size Weight Internal Diameter  3.995  Size Weight Internal Diameter  3.995  Internal Diameter  1.995  Type Fluid Production  Dry Gas  19 Thru (Annulus / Tubing) % Carbon Dioxide  Pressire  Pug Back Total Deptl  785  Pressire  Pressire  Pressire  In (h)  Inches H <sub>2</sub> 0  Pressure  In (h)  Inches H <sub>2</sub> 0  Prover Pressure  Press Extension  Prover Pressure  Size Inches H <sub>2</sub> 0  Press Gravity  FLOW STR  Prover Pressure  Size Inches Meter or  Prover Pressure  Size Inches H <sub>2</sub> 0  Press Gravity  Factor  Factor	Depth(H)   Pressure   Taylor   Caston   Taylor   Caston   Taylor   Chester   Chester	Test Date:   Tes	Pen Flow reliverability  Test Date:  API Note reliverability  Lease Taylor "27"  AND Reservoir Chester  Gas Gath Englev  Flug Back Total Depth Packer Se  API Note reliverability  Type Build Depth Size Weight Internal Diameter Set at Penfore Ball 1.7# 3.995 5899' 55  Size Weight Internal Diameter Set at Penfore Ball 1.995 5549'  Type Fluid Production Pump Unity Gas Ball 1.995 5549'  Type Fluid Production Pump Unity Gas Ball 1.995 AMM) (PM) Taken 9/22/1  Api Depth(H) Pressure Taps  The Buildup: Shut in 9/21/10 19 at 10:25 AMM) (PM) Taken 9/22/1  Api Depth(H)  Api Depth Resure Differential in (h) inches H <sub>2</sub> 0 at 130  Api Depth Resure Prover Pressure Differential in (h) inches H <sub>2</sub> 0  Api Depth Resure	Test Date:   API No. 15 0 2 5	Pack   Pack	Part   Part	

I declare under penalty or perjury under the laws of the state of Kans exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Cobrand that the foregoing information and statements contained on this applitude best of my knowledge and belief based upon gas production records tion 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 gas well on the grounds that said well:	a Oil & Gas Corporaiton cation form are true and correct to
is a coalbed methane producer is cycled on plunger lift due to water is a source of natural gas for injection into an oil reserv is on vacuum at the present time; KCC approval Docket is incapable of producing at a daily rate in excess of 15	et No
Date:10/5/10	
Signature:	Thomps

## 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.