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

Type Tes	it:			(See li	nstructions on Re	DV0135 D106/			
<b>√</b> 0 <sub>1</sub>	pen Flow			Test Date:			10111		
De	eliverabili	y 		7/16/10			API No. 15 007-21797 -	00-01	
Compan FALCO	y N EXPL	ORATION II	NC.		Lease HOAGI			#2	Well Number
County BARBE	R.	Loca S2 S2		Section	TWP 31S		RNG (E/W)		Acres Attributed
Field		Γ:		Reservoir SNYDERVILI	LE/MISS		Sas Galhering Co	onnection	
Completi 5/19/84	on Date			Plug Back Total 4380'	Depth		acker Set at	·.	. 4.
Casing S 4-1/2"	Size	Weig 10.5	·	Internal Diamet	er Set :		Perforations 3609-17' &	To OH 4	1365-80'
Tubing S 2-3/8"	lze	Welg 4.7#		Internal Diamet	er Set a		Perforations OPEN	To END	
Type Cor SINGLI		Describe)		Type Fluid Prod	3	P		ling Plunger? Ye:	
Producin ANNUL	-	Annulus / Tubi	ng)	% Carbon		%	Nitrogen		Gravity - G <sub>p</sub>
Vertical ( 4376'	Depth(H)				Pressure Taps		1.	(Melei	Run) (Prover) Size
Pressure	Buildup:	Shut in 7/	16 2	0_10_at8:15A	.M. (C) (PM)	Taken 7/17	<u> </u>	20 10 <sub>at</sub> 8:15 A	M (PM)
Well on L				0 at					
			, tell gading	OBSI	ERVED SURFACI	E DAIA		Duration of Shu	t-In 24 Hours
Static / Dynamic Property	Orifice Size (inches)	Circle and Meter Prover Press psig (Pm)	Differential in	Flowing Well F Temperature Temper t t	rature Wellhead	Pressuro	Tubing Wellhead Pressure (P <sub>a</sub> ) or (P <sub>1</sub> ) or (P <sub>c</sub> ) psig psia	Duration (Hours)	Liquid Produced (Barrels)
Shut-In					130	144.4	psig psia	24	1907
Flow		<u> </u>							
<del></del>		<del> </del>	7	FLOW	STREAM ATTR	BUTES			· · · · · · · · · · · · · · · · · · ·
Plate Coeffict (F <sub>b</sub> ) (F <sub>c</sub> McId	ient P	Circle ene: Meter or Fover Pressure psia	Press Extension P <sub>p</sub> xh	Gravily Factor F <sub>g</sub>	Flowing Temperature Factor F <sub>1</sub> ,	Deviatio Factor F <sub>e</sub> ,		(Cubic F	eet/ Fluid
				N. A. S.		·			
				(OPEN FLOW) (DI	ELIVERABILITY)	CALCULATE	ONS	(P	) <sup>2</sup> = 0.207
e); =	:	(P <sub>w</sub> )² =	<u> </u>	P <sub>4</sub> =	% (P	14.4) + 14.	4 =:		
(P <sub>e</sub> ) <sup>2</sup> ± (P <sub>e</sub> ) <sup>2</sup> - (P	•	(P <sub>w</sub> ) <sup>2</sup> =	1. P. P. 2. 2. P. 2. P. 2.	LOG of formula 1, or 2, and divide P 2 P	Backpres Slope - Assi	sure Curve e = "n" orignod	4 =:	(P <sub>a</sub> )	Open Flow Deliverability Equals R x Antilog
Of	a)2		Choose formula 1 or 2:	LOG of formula 1, or 2.	Backpres Slope - Assi	sure Curve		(P <sub>4</sub> )	Open Flow Deliverability
(P <sub>e</sub> )²- (P	a)2		1. P. P. 2. 2. P. 2. P. 2.	LOG of formula 1, or 2, and divide P 2 P	Backpres Slope - Assi	sure Curve e = "n" orignod		(P <sub>4</sub> )	Open Flow Deliverability Equals R x Antilog (Mcfd)
(P <sub>e</sub> ) <sup>2</sup> - (P	a)2	(P <sub>2</sub> ) <sup>2</sup> - (P <sub>2</sub> ) <sup>2</sup>	1. P. P. 2. 2. P. 2. P. 2.	LOG of formula 1. or 2. and chivide by:	Backpres Slope - Assi	c 14.4) + 14. sure Curve e = "n" or ignod rd Slope		(P <sub>4</sub> )	Open Flow Deliverability Equals R x Antilog (Mcfd)
(P <sub>e</sub> ) <sup>2</sup> - (P ar (P <sub>e</sub> ) <sup>2</sup> - (P	a)2	P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) <sup>2</sup>	Choose formula   or 2:  1. Pe <sup>2</sup> - Pe <sup>2</sup> 2. Pe <sup>2</sup> - Pe <sup>2</sup> divided by: Pe <sup>2</sup> - Pe <sup>2</sup> Model @ 14.6	LOG of formula 1. or 2. and chvide by:  5 psia  Company, states th	Backpres Stope Assistanda  Deliverabil	thorized to mark	n x LOG	Antilog  Antilog  Mcfd	Open Flow Deliverability Equals R x Antilog (Mctd)
(P <sub>E</sub> ) <sup>2</sup> - (P or (P <sub>E</sub> ) <sup>2</sup> - (P	a)2	P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) <sup>2</sup>	Choose formula   or 2:  1. Pe <sup>2</sup> - Pe <sup>2</sup> 2. Pe <sup>2</sup> - Pe <sup>2</sup> divided by: Pe <sup>2</sup> - Pe <sup>2</sup> Model @ 14.6	LOG of formula 1. or 2. and divide by:	Backpres Stope Assistanda  Deliverabil	thorized to mark	n x LOG	Antilog  Antilog  Mcfd	Open Flow Deliverability Equals R x Antilog (Mctd)
(P <sub>E</sub> ) <sup>2</sup> - (P or (P <sub>E</sub> ) <sup>2</sup> - (P	a)2	P <sub>e</sub> ) <sup>2</sup> - (P <sub>e</sub> ) <sup>2</sup>	Choose formula   or 2:  1. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>2</sup> divided by: P <sub>c</sub> <sup>2</sup> - P <sub>c</sub> <sup>2</sup> Model @ 14.6  behalf of the (  sid report is true	LOG of formula 1. or 2. and chvide by:  5 psia  Company, states th	Backpres Stope Assistanda  Deliverabil	thorized to mark	n x LOG	Antilog  Antilog  Mcfd	Open Flow Deliverability Equals R x Antilog (Mcrd)

SEP 2 9 2010
KCC WICHITA

			21 - 12 - 121
l declare und	er penalty of perjury under the la	aws of the state of Kansas that I am	authorized to request
exempt status und	der Rule K.A.R. 82-3-304 on behal	If of the operator FALCON EXPLORA	TION INC.
and that the foreg	going pressure information and s	statements contained on this applicat	on form are true and
		ed upon available production summar	
		etion or upon use being made of the g	
		en flow testing for the HOAGLAND #	•
gas well on the gr	ounds that said well:		.,,,
i Name and in		A company of the comp	4. 1
(Check			
	is a coalbed methane producer		At Bullion
. 🔲	is cycled on plunger lift due to w	vater	
	is a source of natural gas for inju	ection into an oil reservoir undergoing	ER
	is on vacuum at the present time	e; KCC approval Docket No	
. : .	is not capable of producing at a	daily rate in excess of 250 mcf/D	
. * *	e e e	¥ .	
		y any and all supporting documents of	leemed by Commission
staff as necessary	to corroborate this claim for exe	emption from testing.	:
9/29/1	<b>n</b>		
Date: 0/20/1	<del>-</del>		
,			
eng di di			
	Signature	e:	
	Title	e: President	••
• • • •			
	$\mathbf{e}_{i}(\mathbf{r}_{i}) = \mathbf{e}_{i}(\mathbf{r}_{i}) + \mathbf{e}_{i$		

## Instructions:

If a gas well meets one of the eligibility criteria set out in KCC regulation K.A.B. 82-3-304, the operator may complete the statement provided above in order to claim exempt status for the gas well.

At some point during the current calendar year, wellhead shut-in pressure shall have been 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 for so long as the gas well continues to meet the eligibility criterion or until the claim of eligibility for exemption IS denied.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than December 31 of the year for which it's intended to acquire exempt status for the subject well. The form must be signed and dated on the front side as though it was a verified report of annual test results.