KCC WICHITA

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

ARBER C SW NE 26 32S 14W  ARBERTON TO THE CONTROL OF THE CONTROL O	Type Test	:				(	See Ins	tructi	ons on Re	verse Side	<del>)</del> )				
Deliverability   10-238.24.2010   MA	Op	en Flow				Toet Date	<b>.</b> .				ADI	No. 15			
Lease HINZ 1-26  HINZ	Deliverabilty														
ARBER   C.S.W.NE   2.6   32S   14W   Gas Cathering Connection   ONEOK FIELD SVCS.				Ī		. # ° % 4	A. 3				i	•	·	Well Nu	
A MISSISSIPPI ONEOK FIELD SVCS.  Internal Diameter Set at NONE  Postar-Star 4708  A 4708  A 4708  A 1708  Postar-Star 48 at NONE  Postar-Star 4618  A 4618  A 4622  A 1768  A 4768  A 4618  A 4622  A 1768  A 4622  A 1768  A 4618  A 4622  A 1768  A 4618  A 4622  A 1768  A 4622  A 1768  A 4618  A 4622  A 1768  A 4618  A 4622  A 1768  A 4622  A 1768  A 4622  A 1768  A 4618  A 4622  A 1768  A 4622  A 1768  A 4637  A 1768  A 4618  A 4622  A 1768  A 4622  A 1768  A 4618  A 4622  A 1768  A 4618  A 4622  A 1768  A	County Location								, ,					Attributed	
Trigg state   Deliver	Field ELSEA				·			٠ ا	r the	and the					•
Solution   Size   Weight   Internal Diameter   Set at   Perforations   To   To   1.995   4637   OPEN   OP	Completic 5-17-83		,	į	. •		k Total	Depth	•				•	٠.	1
1.995   1.99	Casing Si 4.500	ze			=		Diamete	r							
INCLUS  *** Nitrogen  Gas Gravity - Gason Dioxide  Gas Gravity - Gason Dioxide  Gas Gravity - Gason Dioxide  *** Nitrogen  Gas Gravity - Gason Dioxide  *** Nitrogen  Gas Gravity - Gason Dioxide  Gas Gravity - Gason Dioxide  Gas Gravity - Gason Dioxide  *** Nitrogen  Gas Gravity - Gason Dioxide  Gason Dioxide  Gason Dioxide  Gason Dioxide  (AM) (PM) Taken 10-24-10  20 at	Tubing Si 2.375												То		
ressure Buildup: Shut in 10-23-10 20 at	Type Con SINGLE		(Describ	е)											
ressure Bulldup: Shut in 10-23-10 20 at	-		Annulus	/ Tubing)		. % C	Carbon [	Dioxid	le	4 _ 1 184	. % Nitrog	jen	Gas Gr	avity - (	3,
Company   Comp	Vertical D	epth(H)		<b>&gt;</b>	•				•				(		
Continue		Buildup:	Shut	10-2											
Static / Orifice   Circle one:   Pressure   Orifice   Size   Orifice   Orifice   Size   Orifice	Well on Li	ine:	Starte	ed	20	D at		(	(AM) (PM)	Taken		20	at	(	(AM) (PM)
Size   Prover Pressure   Prover   Prover   Prover   Pressure   Prover   P		۰	•		•.	<b>'</b> ' '	ÖBSE	RVEC	SURFAC	E DATA	<b>.</b>	1 1	Duration of Shut-		Hours
FLOW STREAM ATTRIBUTES  Plate Coefficient (F, ) (F, ) Mold Pross Pressure psia   (OPEN FLOW) (DELIVERABILITY) CALCULATIONS  (P,)² = (P	Static / Dynamic Property	amic Size		Meter er Pressure	Differential in	Temperature Temper		wellhead Pr (P <sub>w</sub> ) or (P <sub>1</sub> )		Pressure	Wellhead Pressure (P <sub>w</sub> ) or (P <sub>t</sub> ) or (P <sub>c</sub> )		Duration Liqu		
FLOW STREAM ATTRIBUTES  Plate Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Mctd  Coefficient (Cubic Feet) Flowing	Shut-In			<u> </u>	2					psia	psig	psia	24		.*
Plate Coefficient (F <sub>2</sub> ) (F <sub>2</sub> ) (P <sub>2</sub> ) <sup>2</sup> (P <sub>2</sub>	Flow														
Coefficient (F <sub>p</sub> ) (F <sub>p</sub> ) Prover Pressure psia Psia Psia Psia Psia Psia Psia Psia							FLOW	STRE	EAM ATTR	IBUTES					
Poly in the second of the Company, states that he is duly authorized to make the above report and that he has knowledge of efacts stated therein, and that said report is true and correct. Executed this the STH day of NOVEMBER 10.207    CP_o)^2 = (P_o)^2 =	Coeffieci	ent ,)	Meter or Prover Pressure		Extension	Factor		Temperature Factor		Fa	ctor	R	(Cubic Fe		Fluid Gravity
Poly in the second of the Company, states that he is duly authorized to make the above report and that he has knowledge of efacts stated therein, and that said report is true and correct. Executed this the STH day of NOVEMBER 10.207    CP_o)^2 = (P_o)^2 =						(OPEN FL	OW) (DE	FLIVE	RARII ITY	À CALCUI	ATIONS				
Pen Flow  Mcfd @ 14.65 psia  Deliverability  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of a facts stated therein, and that said report is true and correct. Executed this the STH day of NOVEMBER  Open Flow  Slope = "n"  Antilog  Open Flow  Slope = "n"  Antilog  Open Flow  Deliverability  Antilog  Open Flow  Deliverability  Mcfd @ 14.65 psia  The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of effects stated therein, and that said report is true and correct. Executed this the STH day of NOVEMBER  Witness (if any)  RECEI	P <sub>c</sub> ) <sup>2</sup> =		:			•				•		<u> </u>			
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of efacts stated therein, and that said report is true and correct. Executed this the STH day of STH ONEMBER 20 10 Clearly For Company RECE	or	l l	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		1. P <sub>c</sub> <sup>2</sup> - P <sub>a</sub> <sup>2</sup> LO for 1. c and		mula or 2. divide   p 2 _ p 2		Slope = "n"  Assigned		n x	LOG	Antilog	Del Equals	iverability SR x Antilog
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of efacts stated therein, and that said report is true and correct. Executed this the STH day of SIN CLIGHTANN For Company RECE	•				<u>, 14, </u>	779 .	ı	•,	,		r , , ,	e!			,
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of efacts stated therein, and that said report is true and correct. Executed this the STH day of Company  Witness (if any)  Witness (if any)  RECE	Onen Flor	<b>.</b>			Mcfd @ 141	.   85 nela	. 5.	•	Deliverat	sility		the way		ia.	
e facts stated therein, and that said report is true and correct. Executed this the STH day of NOVEMBER 20 10  Witness (if any)  Witness (if any)	÷	`			· · · · · · · · · · · · · · · · · · ·				12	<u> </u>					
Witness (If any)  Witness (If any)  RECEI						~									
		•	-	×.							2/2	1: 9 ·	2001.		
For Commission Checked by AION 0				Witness (if a	any)						zesi	For	Company	· · · · · · · · · · · · · · · · · · ·	RECEIV
WITA II.				For Commiss	sion				-			Che	cked by		NOV 0 9

	The state of the s	
	ty of perjury under the laws of the state of Kansas that I am authorized to requ	uest
exempt status under Rule I	K.A.R. 82-3-304 on behalf of the operator HERMAN L. LOEB	
and that the foregoing pre	essure information and statements contained on this application form are true	and
correct to the best of my kr	nowledge and belief based upon available production summaries and lease reco	ords
	nd/or upon type of completion or upon use being made of the gas well herein nam	ned.
I hereby request a one	year exemption from open flow testing for the HINZ #1-26	·
gas well on the grounds th	at said well:	
(Check one)		
is a coa	bed methane producer	
is cycle	d on plunger lift due to water	
is a sou	rce of natural gas for injection into an oil reservoir undergoing ER	
is on va	cuum at the present time; KCC approval Docket No.	
✓ is not c	apable of producing at a daily rate in excess of 250 mcf/D	
	ly to the best of my ability any and all supporting documents deemed by Comm borate this claim for exemption from testing.	nission
Date: 5-11-10	.,	.
· ·		
	Signature: Sestie H. Aldham	
	Title: REP. HERMAN L. LOEB	
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Instructions:

If a gas well meets one of 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 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.