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

Type Test	:					G	See Ins	tructi	ons on Rev	erse Side	)					
Op	en Flo	w														
Deliverabilty				Test Date 11-3-20	-		API No. 15 095-22081									
Company						11-3-20			Lease	<del></del>	030	-22001 <del>-</del> C	0.00	Well Nu		
Messeng		etrole	eum, Inc						Bock-Kin	nsler			1	well Nu	nuber	
County			Loca	tion		Section	-		TWP		RNG (E	/W)		Acres /	Attributed	
Kingman C C NW				10			29S 8V		8W	, ,		160				
Field	_					Reservoir						thering Conn				
						Mississippi			West Wichita Gas			Gathering				
Completic	n Dat	е				Plug Back	( Total	Depti	1		Packer 9	Set at				
2007						4236	· · · · · · · · · · · · · · · · · · ·			<del>-</del>		<del></del>	<del></del>			
Casing Size Weight 4-1/2 10.50#				internal L	Internal Diameter			Set at 4272		rations N	то 4172					
Tubing Size Weight				Internal Diameter			Set at		4170 Perforations		To					
2-3/8 4.7#				internal Diameter								17				
· <del>· · · · · · · · · · · · · · · · · · ·</del>				Type Flui	d Produ	ction		Pump Unit or Tra		nit or Traveling						
Perf-Ac		·	·			Salt W	ater					ing Unit				
Producing	Thru	(Anr	nulus / Tubir	ng)		% C	arbon [	Dioxic	le		% Nitrog	jen	Gas G	ravity - (	G,	
Annulus				.00125		_		.002591		91	.6634					
Vertical D	epth(F	1)		•				Press	ure Taps				(Meter	Run) (P	rover) Size	
4170							F	lang	je				2"			
Pressure	Ruilde	ın.	Shut in 11	-3	2	11 , 9:	00 AN	A	(AM) (DM)	Token 11	1-5	20	11 at 9:00 A	M	(AM) (PM)	
		- ·	Started 11	_5	2	11 at 9		A								
Well on L	ine:		Started	-0	20	0 <u> </u>	00 7 41		(AM) (PM)	Taken		20	at		(AM) (PM)	
														. 48	·	
<del></del> 1	_				<del></del>		OBSE	RVE	SURFACE		<del></del>		Duration of Shut	-in	Hours	
Static /		rifice Circle one			Pressure Differential	Flowing Well H		i Wollhoad Pr		-	Tubing Wellhead Pressur		Duration		id Produced	
Dynamic Property		Size Prover Pres			in	Temperature t	Tempera	ature	(P <sub>w</sub> ) ∝ (P,			$\operatorname{sr}(P_i)$ or $(P_e)$	(Hours)		(Barrels)	
Порану	(111011	(mcnes) psig		Inches H <sub>2</sub> 0		·	<u> </u>		psig	psia	psig	psta				
Shut-In				j					282		119		48			
Flow	.500	`	40		2				95		95		24	155	BSW	
		, 	40						30		90		24	133	10344	
							FLOW	STR	EAM ATTRI	BUTES					<del> </del>	
Plate		Circle one:			Press	Grav	ity		Flowing	Dev	ation Metered Flow		w GOR		Flowing	
Coeffiect (F <sub>b</sub> ) (F		Meter or Prover Pressure			Extension	Fac	or		emperature Factor		ictor	R	(Cubic F		Fluid Gravity	
Mcfd		psia			√ P <sub>m</sub> xh	F,			F,,		pv	(Mcfd)	Barrel	)	G <sub>m</sub>	
			3. <del>11</del>	1								16	46,000.4			
				Т		l		<u> </u>		j		10	16,000:1			
						(OPEN FL	OW) (DI	ELIVE	ERABILITY)	CALCUL	ATIONS		(P.	$)^2 = 0.2$	207	
(P <sub>e</sub> )² =		_ :	(P <sub>w</sub> ) <sup>2</sup>	=	:	P <sub>d</sub> =		%	6 (P,	a - 14.4) +	14.4 = _	:		) <sup>2</sup> =		
				Cho	ose formula 1 or 2;	1	Г	$\neg$	Backpres	sure Curve	,	ر ع			pen Flow	
(P <sub>e</sub> ) <sup>2</sup> - (P <sub>a</sub> ) <sup>2</sup>		(P <sub>e</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>			1. P <sub>0</sub> 2-P <sub>2</sub> 2	LOG of formula		Slope		e = "n" o:	n x	LOG	Antilog [		liverability	
(P <sub>e</sub> )2- (I	2)2	1			2. P <sub>a</sub> ?-P <sub>a</sub> ?	1. or 2. and divide	P <sub>2</sub> - P	2	1	igned	·		Androg	1 '	s R x Antilog	
= "				divid	Sed by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>		<u> </u>	<u>"</u>	Standa	rd Slope		<u> </u>			(Mcfd)	
												<del></del>		+		
									J				<u> </u>			
Open Flo	w				Mcfd @ 14.	65 psia			Deliverabi	lity			Mcfd @ 14.65 ps	ia		
The	ınders	igner	authority	on h	ehalf of the	Company	tates #	at h	ne vluh ai e	thorized t	o maka ti	he above reco	ort and that he h	as knou	dedne of	
										10		March 1890	ar und Diat No Fl			
the facts s	tated t	herei	n, and that s	said	report is true	and correc	t. Exec	uted	this the	<b>W</b> _	day of	will.		1	20 .	
													TM	_	RECEI	
	-		Witness	(if are	v)			_	-			ton 14	Company	yl	RECEI	
			********	(·· #ii)	,,							ron	ос. фану	U		
			For Com	missic	on			_	_			Che	icked by		APR 1	
															vn (/ 1 )	

KCC WICHITA

	er penalty of perjury under the laws of the state of Kansas that I am authorized to request er Rule K.A.R. 82-3-304 on behalf of the operator Messenger Petroleum, Inc
and that the foreg correct to the best of equipment insta	oing pressure information and statements contained on this application form are true and of my knowledge and belief based upon available production summaries and lease records flation and/or upon type of completion or upon use being made of the gas well herein named.
	ounds that said well:
	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. is not capable of producing at a daily rate in excess of 250 mcf/D to supply to the best of my ability any and all supporting documents deemed by Commission to corroborate this claim for exemption from testing.
Date: <u>April 6, 201</u>	2
	Signature:

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 rest be signed and dated on the front side as though it was a verified report of annual test results.

APR 1 1 2012

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