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

Type Test: (See in							tions on Rev	erse Side	e)	,		,
Open Flow												
Deliverabilty					Test Date:				API	No. 15	- 005 2140	0.000
Compan				<del></del>	<u> </u>		Lease			т;	5-095-2148	Well Number
		=	Camphel	], 0i] &	Gas On	eration		erger		,		#3
County	<u>, , , , , , , , , , , , , , , , , , , </u>	- <b>-</b> -	Loca		Section	<u></u>	TWP	<u>ci âci</u>	RNG (E/	W)		Acres Attributed
_King	man.		C_W/2	_NW_NW	8		295		6W_			160
Field		,			Reservoi	r.			Gas Gatl	nering Conn	ection	
_K-3					Missis			West Wic			<u>as Gatheri</u>	ng, LLC
Completi			_		•	k Total Dep	th		Packer S	et at		
09/05 Casing S		184	Weig		4,129		Set a		Portor	ations		<del></del>
4_1/:			_	5#		Diameter			. 5,15.210,16		.0	
Tubing Size Weight				Internal	Diameter	4,1291 Set,at		Perforations		4068' то 4075'		
2-3/8" 4.7#			.7#			4,109'				4079 <b>'</b> 4083'		
Type Completion (Describe)  Type Fluid Production  Pump Unit or Traveling Plunger? Yes / No.									/ No			
Single (Gas+0il) Gas, Water, Oil Pump Unit Producing Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen Gas Gravity - G									<u> </u>			
•	_	ı (An	nulus / Tubir	ng)	% C	arbon Dioxi	de	•	% Nitroge	∍n	· Gas Gi	ravity - G
Annu Vertical C		ı A				Prop	sure Taps				/h i = 4 = 1	B 1 (B 1 G
vertical L	eptriti	rı)				Pres	sure raps				(Meter	Run) (Prover) Size
											1.0	
Pressure	Buildu	ıp:	Shut in $\_\bot$	1/212	0_14_at_1	3:40	(MA) (MA)	Taken		.20	14 at 8:	<u>40</u> (AM) (茶粥)
Well on L	ine:		Started1	1/222	0 <u>14</u> at	3:40 <u> </u>	(AM) (PMAX	Taken	11/2	22 20	14 at8:	40_ (AM) (XX)
	_				<del></del>						<del></del>	<del></del>
•		•				OBSERVE	D SURFACE	DATA	·		Duration of Shut-	in <u>24</u> Hours
Static / Orifice Circle one: Pressure Flowing Well Head Casing						1	bing					
Dynamic Size Pro		Meter Prover Press	Differential in	Temperature		Wellnead Pressure (P, ) or (P, ) or (P, )		Wellhead Pressure (P_) or (P <sub>1</sub> ) or (P <sub>2</sub> )		Duration (Hours)	Liquid Produced (Barnels)	
Property	'(Incr	ies)	psig (Pm)	Inches H <sub>2</sub> 0	1 .	.1	psig	psia	psig	psia		
'Shut-In							80#	230#	80#_	320#	24	
Flow							80#	7.30#	Ουπ.	1320#		
FION							l	<u> </u>	<u> </u>		<u> </u>	<u> </u>
	- 1		<del></del>		<del></del>	FLOW STR	EAM ATTRI	BUTES	<del></del> -			<del></del> _
Plate		Gircle one: Meter or		Press Extension	,	Gravity		Flowing Devi		Metered Flov		
Coefficient		Prover Pressure		P <sub>m</sub> xh	Fact F	or	Factor		actor R F <sub>pv</sub> (Mcfd)		(Cubic Fe Barre!)	i Camadaa 1
Mofo		psia .		ins.	· · · · ·		F,,	<del>-  </del>				
	]				1		. 1	ŀ			1	
		-		<u> </u>	(OPEN FLO	OW) (DELIVE	ERABILITY)	CALCUL	ATIONS			— <del>— ' —- —</del> -
(P <sub>c</sub> ) <sup>2</sup> =		,	(P_)² =		P <sub>d</sub> ≈	9,	·	- 14.4) +			(P <sub>a</sub> ) <sup>*</sup>	<sup>2</sup> = 0.207
(1 6)	•	<u> </u>	· */	Choose formula 1 or 2:	·a	<del></del>			<u> </u>		() 0/	_ <del></del>
(P, )2 - (P		(P	<sub>c</sub> ) <sup>2</sup> • (P <sub>w</sub> ) <sup>2</sup>	1. P. 2 - P. 2	LOG of formula		Backpress Slope		n x ·LG	og	_	Open Flow Deliverability
or (P_)²- (P_)²				2. P.*• P.*	1: or 2,			Assigned		•	Antilog	Equals R x Antilog
	٠.			divided by: P <sub>2</sub> <sup>2</sup> - P <sub>2</sub> <sup>2</sup>	by:	<u> </u>	Standar	d.Slope		<u> </u>		(Mcfd) _
	1		\								•	1
		,			. ;		1 .					<del></del>
·				<del></del>			<del></del> ,	<del></del>			<del></del>	<u> </u>
Open Flow	<i></i>			Mofd @ 14.6	55 psia 🗇	<del></del>	Deliverabili	ty	· 		Mcfd @ 14.65 psi	a
The u	ndersi	igned	authority of	n behalf of the	Company, s	tates that he	is duly auti	norized to	make the	above repo	nt and that he ha	s knowledge of
							<u> </u>			Decembe		
ile iacts st	aleu II	rereir	រ, ៩០០ រោង Sa	aid report is true				<u> </u>	iay of	الالالتعامات المسر مرام مراز سس	<del>-</del> /	, 20 <u>14</u>
				. •	KAN	Kec Sas Corpor	eived ATION COM <u>MIS</u>	SION .	X	Sheet &	amble	Y/
			Witness (i	( any)						For C	ompany	
			For Comm	Hesian		_DEC 2	? 4    2014_			Choo	ked by	
			, o. comi				1011			Unite.		

CONSERVATION DIVISION WICHITA, KS

ing the state of the
I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request ROBERT E. Campbell, exempt status under Rule K.A.R. 82-3-304 on behalf of the operator
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing.
Date:12/19/14
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 must be signed and dated on the front side as though it was a verified report of annual test results.