Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test	: ., .,		,· ·····	7	See Instructi	ons on Reve	erse Side)	-	** * *			•
∟ Ор	en Flow	: .		Test Date		: .	:	ADI	No. 15		•	
Del	liverabilty			12/16&1		<u>-</u>	· · · <u>· · · · · · · · · · · · · · · · </u>		97-21754 -	-0000		·· . · · · · · ·
Company HERMAI	N L. LOE	B LLC				Lease BLESSE	D ACRES	3	:		#2 #2	ell Number ··
County KIOWA	N)	Location WSWSESE		Section 18		TWP 27		ANG (E/\ 18W	V)		Ac	res Attributed
Field EINSEL	NORTH	:	:	Reservoir MISSISS	SIPPIAN				ering Conne FIELD SV		,	
Completic 07/02/20				Plug Baci 4909	Total Depth	1		Packer So NONE	et at ··			
Casing Si 5.5	ze	Weight 15.5	•	Internal D 4.950	iameter	Set at 4924		Perfor 4754		. 4	790	· · · · · · · · · · · · · · · · · · ·
Tubing Si 2.875	ze .	Weight 6.5	1 ,	Internal C 2:441	Diameter	Set at		Perfor	ations .		Го	: :
	pletion (D				d Production			Pump Uni	it or Traveling	Plunger?	Yes /	No :
	Thru (An	nulus / Tubing)			arbon Dioxid			% Nitroge		(as Grav	ity - G _g
Vertical D			•	· · ·	Dress	ure Taps		:	· · ·		Meter Bu	in) (Prover) Size
4772	:. :.		· <u>·</u> ,				:					
Pressure	Buildup:	Shut in 12/16	2	0_15_at	: :	(AM) (PM)	raken 12/	17	20	15 at		(AM) (PM)
Well on L	ine:	Started	<u>:</u> 20	0 at :	·	(AM) (PM) ⁻	Taken	·	20	at		(AM) (PM)
	:	- w p			OBSERVE	SURFACE	DATA	·		Duration o	of Shut-in	Hours
Static / Dynamic Property	Orifice Size (inches)	Circle one: Meter Prover Pressure psig (Pm)	Pressure Differential in Inches H ₂ 0	Flowing Temperature t	Well Head Temperature t	Casir Wellhead P (P _w) or (P _t)	ressure or (P _c)	Weilhea (P _w) or	ubing d Pressure (P _t) or (P _c)	Durati (Hour		Liquid Produced (Barrels)
Shut-In		paig (Fili)	: · · · ·	••		psig. ·	psia '	, psig	psia	24		· - · · ·
Flow,	٠.	: .	:									
			·		FLOW STR	EAM ATTRI	BUTES	· · ·		: ,		···
Plate Coeffied (F _b) (F	ient _) Pr	Circle one: Meter or over Pressure psia	Press Extension	Grav Fact	- т	Flowing emperature Factor F _{It}	Devia Fac F _p		Metered Flov R (Mcfd)		GOR Cubic Feet Barrel)	Flowing Fluid Gravity G _m
		:			:						_	
		<u> </u>		(OPEN FL	OW) (DELIVI	ERABILITY)	CALCULA	TIONS			(P_) ²	= 0.207
· · (P _c)² =	· :	(P _w) ² =	; ;	.: P _d =	9	6: (P	- 14.4) + 1	14.4 =	<u></u> :		(P _d) ² :	
(P _c) ² - (F or (P _c) ² - (F	- 1	P _c) ² - (P _w) ²	1: $P_c^2 - P_d^2$ 2. $P_c^2 - P_d^2$	LOG of formula 1. or 2. and divide	P _c ² - P _w ²	Slope	sure Curve = # "n": origned	n x L	og	Antilo	og.	Open Flow Deliverability Equals R x Antilog (Mcfd)
ļ 		divi	dad by: P _c ² - P _s ²	by:	<u></u>	Standa	rd Slope	- · .	.	:		(11074)
				,				,			-:-	
Open Flo	<u>.</u> w	· · ·	Mcfd @ 14.	65 psia		Deliverabi	lity		: .	Mold @ 14	1.65 psia	
The i	undersigne	d authority, on t	ehalf of the	Company, s	tates that he	e is duly aut	horized to	make th	e above repo	ortand tha	t he has	knowledge of
the facts s	tated there	in, and that said	report is true		Rece	ived	:	lay of De	ecember	:		, 20 15
		<u>:</u>	· 	KAN:	SAS CORPORAT	ION COMMISSI	ON .					·
;		Witness (if ar	ny).	-	DEC 2	1 2015	•		. For	Company		•
		For Commissi	lon	G	OHSESVATIO	N DIVISION			Che	cked by		. :

I decla	re under pe	enalty of po	erjury unoe	H INIC ICIAN	3 01 1116 31	ate of Kar				,
exempt stå	tus under R	ule K.A.R.	82-3-304 o	n behalf o	f the opera	tor_HER	MAN L. LC	EB LLC	<u> </u>	
•	e foregoing					•			orm are t	rue and .
correct to the	he best of m	ny knowled	lge and bel	ief based	upon avail	able:prod	uction sur	: nmaries a	nd lease	records
of equipme	ent installatio	on and/or u	ipon type of	f compléti	on or upôn	use bein	g made of	the gas w	ell herein	named.
l hereb	y request a	one-year	exemption 1	rom oper	. : I flow testir	ng for the	BLESSE	D ACRES	#2	
	the ground				•				•	
						• •	• • • • • •			
· · ·	(Check one))	:	;						
	is a	coalbed n	nethane pro	oducer	:.			•		•
	iso	ycled on p	lunger lift o	lue to wa	ter	.,, , ,	·, :	· · ·		1
:	is a	source of	natural gas	s for injec	tion into ar	n oil reser	voir under	going ER		<u>:</u>
	is o	n vacuum	at the presi	ont time: I	CCC appro	val Docke	et No.			•
			ar tilo proo-	etir mile' i	COC applo	vai Doone	·····	<u> </u>		_
	✓ is n	ot capable	of produci				•	D :		- . ·
	✓ is n	ot capable					•	D :		- . ·
: I furthe	is ner agree to s	į	of produci	ng at a d	aily rate in	excess o	f 250 mcf/l	•	ned by Co	- ommission
	· .	supply to ti	e of producine best of n	ng at a d	aily rate in any and al	excess o I supporti	f 250 mcf/l	•	ned by Co	ommission
	er agree to s	supply to ti	e of producine best of n	ng at a d	aily rate in any and al	excess o I supporti	f 250 mcf/l	•	ned by Co	ommission
staff as ned	er agree to s	supply to ti	e of producine best of n	ng at a d	aily rate in any and al	excess o I supporti	f 250 mcf/l	•	ned by Co	ommission
	er agree to s	supply to ti	e of producine best of n	ng at a d	aily rate in any and al	excess o I supporti	f 250 mcf/l	•	ned by Co	ommission
staff as ned	er agree to s	supply to ti	e of producine best of n	ng at a d	aily rate in any and al	excess o I supporti	f 250 mcf/l	•	ned by Co	ommission
staff as ned	er agree to s	supply to ti	e of producine best of n	ng at a d	aily rate in any and al	excess o I supporti	f 250 mcf/l	•	ned by Co	ommission
staff as ned	er agree to s	supply to ti	e of producine best of n	ng at a d	aily rate in any and al	excess o I supporti	f 250 mcf/l	•	ned by Co	ommission
staff as ned	er agree to s	supply to ti	e of producine best of ne this claim	ing at a d	aily rate in any and al	excess o I supporti	f 250 mcf/l	•	ned by Co	ommission
staff as ned	er agree to s	supply to ti	e of producine best of ne this claim	ing at a diny ability for exem	aily rate in any and al ption from	excess of supporting testing.	f 250 mcf/l	ents deen		
staff as ned	er agree to s cessary to d	supply to the corroborate	e of producine best of ne this claim	ing at a diny ability for exemignature:	aily rate in any and al ption from	excess of supporting testing.	f 250 mcf/l	ents deen		
staff as neo	er agree to s cessary to d	supply to the corroborate	e of producine best of ne this claim	ing at a diny ability for exemignature:	aily rate in any and al ption from	excess of supporting testing.	f 250 mcf/l	ents deen		

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.