Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test	t:		_		(See Insi	tructi	ons on Rev	verse Side)					
= '	en Flov				Test Date) :				API	No. 15				
	liverabi	Ity			3/13/20	13				023	3 - 20735-00-	00			-
Company Caerus \		Co LLC						Lease KLIE-FE	EIKERT			12-8	Well N	umber	
County Cheyenr	ne	Loca - NESW		,	Section 8	_		TWP 2S		RNG (E 41W	/W)		Acres 160	Attributed	
Field Cherry C	Creek _			_	Reservoir Niobrara						thering Conr Gathering	nection			
Completic 3/26/200	on Date				Plug Bac 1567'	k Total I	Depti	h		Packer S N/A	Set at				•
Casing S		Weig 10.5			Internal E			Set a 1592		Perfo - 144	rations 2'	To 1450	 6'		
Tubing Si		Weig 4.75	ht		Internal D	Diameter	•	Set a	ıt .		rations	То			•
		(Describe)			Type Flui Brine V		ction			Pump U Yes, F		g Plunger? Ye	s / No		•
Producing	g Thru	(Annulus / Tubi	ng)		% C	arbon D	Dioxic	de		% Nitros		Gas	Gravity -	G _g	-
Vertical D)			<1%	F	ress	sure Taps		~170		(Mete	er Run) (f	Prover) Size	-
1610'		3/	13	÷	13 7	:35AM			3/	14		13 *8:30	AM		•
		o: Shut-in 3/										13 at 8:30			-
-Well on L	_ine:	Started		20)at			(AM) (PM)	Taken		20) at		(AM) (PM)	
						OBSE	RVE	D SURFACI				Duration of Sh	ut-in	Hours	 3 1
Static / Dynamic Property	Orifi Size	Meter		Pressure Differential in	Flowing Temperature t	Well He Tempera		Cas Wellhead (P _w) or (P	Pressure	Wellhe	Tubing ead Pressure or (P _I) or (P _C)	Duration (Hours)		uid Produced (Barrels)	-
, , ,	(incin	psig (Pm		inches H ₂ 0		ļ <u>`</u>		psig	psla	psig	psia				_
Shut-In			- -				_	210 -	_				-		
						EL OW	QTD	EAM ATTR	IRUTES			<u>.</u> i			1
Plate		Circle one:		Press	Grav		<u> </u>	Flowing		intin-	Malaur d File	ow G		Flowing]
Coeffied (F _b) (F	cient ,	Meter or Prover Pressure psia		Extension P _m xh	Fac	tor	Т	emperature Factor F _{ft}	Fa	iation ictor - pv	- Metered Fid R (Mcfd)	(Cubic	FeeV	Fluid Gravity G _m	-
			~ =-			··· -	*~	1	- 5 4 - 4	~	a	4	 -		
	I				(OPEN FL	OW) (DE	ELIVI	ERABILITY) CALCUL	ATIONS			$P_{a})^{2} = 0.$	207	J
(P _c)2=		_: _(P _w)²·	_		- P _d =		°	% (F	- 14.4) +	14.4 = _	 :-		P _d)² =	<u></u> -	
(P _c) ² - (— -or		(P _c) ² - (P _w) ²		ose formula 1 or 2:	LOG of formula 1. or 2.			Stor	ssure Curve pe = "n" -or		LOG	– – Antilog-	De	Open Flow eliverability Is R x Antilog	
(P _c) ² - (P _d)²		divid	fed by: $P_c^2 - P_w^2$	and divide	P.2-P.	2		signed lard Slope		<u> </u>			(Mcfd)	-
-				-		-					- -			<u> </u>	
Open Flo				Mcfd @ 14.	 65 neia			Deliverab	nility	!		Mcfd @ 14.65	 nsia		J
		and a state of the			•		-الم			o melie i	ho obave == :			udodas st	-
		gned authority, nerein, and that			•			•	1	o make t	ne above rep	ort and that he	nas kno	wiedge of , 20 <u>/4</u> .	
	. – 	,	•	•						1	Jim /	Ful.	KC	C WIC	HIT.
		Witness					-	_				Сотрапу		PR 09 2	
		For Con	missio	on							Ch	ecked by		RECEIV	
														LACTIA	

	under penalty of perjo s under Rule K.A.R. 82	-			norized to reques	t -
	foregoing pressure inf				form are true and	Ŀ
correct to the	best of my knowledge	and belief based u	pon available prod	duction summaries	and lease records	3
• •	installation and/or upo		•			•
l hereby i	request a one-year exe	emption from open f	low testing for the	KLIE-FEIKERT 1	2-8	
gas well on th	ne grounds that said w	ell:				
(0	heck one)					
(5	is a coalbed met	hane producer				
		nger lift due to wate	r			
•		itural gas for injection		voir undergoing EF	3	
	=					
	i is on vacuum at	the present time; K(CC approval Dock	et ivo.		
_	· =	-	CC approval Dock ly rate in excess o			
-	· =	the present time; KC f producing at a dai				
- I_further:	· =	f producing at a dai	ly rate in excess o	of 250 mcf/D	med by Commiss	 sion _{:—-} -
	is not capable o	f producing at a dai	ly rate in excess on	of 250 mcf/D	med by Commiss	 sion _:
	is not capable o	f producing at a dai	ly rate in excess on	of 250 mcf/D	med by Commiss	
staff as nece	is not capable o	f producing at a dai	ly rate in excess on	of 250 mcf/D	med by Commiss	 sion
	is not capable o	f producing at a dai	ly rate in excess on	of 250 mcf/D	med by Commiss	 sion
staff as nece	is not capable o	f producing at a dai	ly rate in excess on	of 250 mcf/D	med by Commiss	 sion
staff as nece	is not capable o	f producing at a dai	ly rate in excess on	of 250 mcf/D	med by Commiss	 sion
staff as nece	is not capable o	f producing at a dai	ly rate in excess on	of 250 mcf/D	med by Commiss	
staff as nece	is not capable o	f producing at a dai	ly rate in excess on	of 250 mcf/D	med by Commiss	 sion
staff as nece	is not capable o	f producing at a dai best of my ability an nis claim for exemp	ly rate in excess on and all support tion from testing.	ing documents dee	med by Commiss	sion
staff as nece	is not capable o	f producing at a dai best of my ability an nis claim for exemp	ly rate in excess on	ing documents dee	med by Commiss	
staff as nece	is not capable o	f producing at a dai best of my ability an nis claim for exemp	ly rate in excess on and all support tion from testing.	ing documents dee	med by Commiss	sion

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. KCC WICHITA

APR 09 2014

RECEIVED