Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:	:			('Šee Instruc	tions on Re	verse Sid	e)				•	
	en Flow			Test Date	ar v		•	V Di	No. 15				
√ Del	liverabilty			8-27-13		•	÷	API		175-20233 -	0000		, ,
	Nadel a	o stadiodi. Ind Gussman,	C. DE 1960	inger of the state	· · · · · · · · · · · · · · · · · · ·	Lease	AGA Fa	rms	ey of sen	ensy abou	eliwellin	Number -34	1
County Seward	hua din	Location SW/4 SW/4	5W/4.0GF 0	Section :	elejnop s	TWP*** ::13:33\$:53	r onek Birsi 1	RNG (E	พี) กระบายสา	<u>chasetac</u> Magazetac	Acres 1 o 1 ja	Attributed	
Field Arkalon	diam's	earm thase.	in money	Reservoir Morrow	Significant per		rain tak	Gas Gat Regend	hering "Coni y	nection, land	s Hatt	1,123	1:
Campletia 2-18-75	on Date	, programa Parsed A co	regerit i i	Plug Baci 5939'	k-Total Dep	the same \$3.		∵Paćker 'S N one	Set'al - ''''	· · · · · · · · · · · · · · · · · · ·	TT PROPERTY		
Casing Si 4-1/2"	ze	Weight 10.5		Internal D 4.052	Diameter	Set : 595		Perfo 582	rations . 6'		40'	The state of the s	
Tubing Si: 2-3/8	ze	Weight 4.7		Internal D 1.995	Diameter	Set <i>a</i> 587		Perfo	rations	То			
Type Com Single G	Sas			Water	d Productio			Pump Ur Pump		g Plunger?	Yes / No		•
Producing Annulus		inulus / Tubing)		% C	arbon Diox	de :		%.Nitrog	en	Ga	s Gravity -	· G ₃	1
Vertical Do 5833'	epth(H)				Pres Flan	sure Taps ge				<u>(™</u>		Prover) Size	
Pressure I	Buildup:	Shut in8-2	27 20	13 at	10:00	(AM) (PM)	Taken	8-28	20	13 at 1	0:00	(AM)(PM)	
Well on Li		Started				(AM) (PM)	Taken		20) at	,	_ (AM) (PM)	
······································					OBSERVE	D SURFAC				Duration of S	Shut-in	24 Hours	
Static / Dynamic Property	Orifice Size (înches)	Circle one: Meter Prover Pressure	m .	Flowing Temperature	' Well Head' Temperature I	Mallhoad		Wellhe	ubing 's Cr' r' ad Pressure (P ₁) or (P ₃)	Duration (Hours)	;C:∀:!! Liq	uld Produced (Barrels)	
Šhůt-in		psig (Pm)	Inches H ₂ 0			98ig 30.0	psia . 34.4	psig	psia	24		, 1012 la	
¹Flow						-							1.
		<u> </u>			FLOW STE	EAM ATTR	IBUTES	I	_L	<u> </u>			1
Plate		Circle ene:	Press	Gravi		Flowing						Flowing	
Coefficie (F _s) (F _p Mofd		Meter or cover Pressure psia	Extension P _m x h	Faci	· ·	femperature Factor	1	dation sctor	Metered Flo R (Mcfd)	(Cub	ic Feet/ irrel)	Fluid Gravity G _m	Ţ
					1		1.						
2-\\2 _	······································	/D 38 _				ERABILITY					$(P_{a})^2 = -0.$	207	
P _o)2 =		$(P_w)^{\underline{a}} = {Che}$	pose formula 1 or 2:	P _a = _			ssure Curve	+4.4 =	; ;	<u> </u>	$(P_d)^2 =$		
(P _o) ² - (P _o) ² - (P _o) ²		P ₀) ² - (P _w) ²	1. P ₂ ² - P ₈ ² 2. P ₂ ² - P ₂ ² ided by: P ₂ ² - P ₈ ²	LOG of formula . 1, or 2, and divide by:	Þ.ε. Ρ.2	Slop	ssure Curve pe = "n" or= signed and Slope	n x L	og .	Antilog	Do Equa	Open Flow eliverability Is B'x Antillog (Mcfd)	
										127			
		3 	30 3 3 2	,	. Me	Form John	o , aha:			1.4200			
Open Flow		ক্তুল সামাজ			EBT 211	Deliverab				Mcfd. @ 14.6			
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		For Commissi	on		······································				Che	cked by	TARL I SIT SERVE A SANDER OF THE PARTY.	SEP 16	20
•	•				•							RECE	EIVE

exempt status ut	nder Rule K.A.R. 82-3	3-304 on behalf of the operator	Kansas that I am authorized to request Nadel and Gussman, LLC
and that the fore	egoing pressure info	rmation and statements container	d on this application form are true and
correct to the be	st of my knowledge a	ind belief based upon available or	oduction summaries and lease records
of equipment ins	tallation and/or upon	type of completion or upon use he	ing made of the gas well herein named.
Thereby requ	uest a one-year exem	nption from open flow testing for the	e AGA Farms
gas well on the g	rounds that said well	l:	<u> </u>
(Chec	k one) .	·	
	is a coalbed metha	ane producer	
	is cycled on plunge	er lift due to water	
[]	is a source of natu	ral gas for injection into an oil rese	ervoir undergoing ER
., 6		present time; KCC approval Dock	
→ <u></u>	is not capable of pr	roducing at a daily rate in excess	of 050
I further agre	e to supply to the bes	st of my ability any and all support	ting documents deemed by Commissic
Date: August 2	e to supply to the best of to supply to the best of to supply to the best of the supply to the best of the supply to the supply to the supply to supply to the supp	st of my ability any and all support claim for exemption from testing:	ting documents deemed by Commission of the commi
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igibility 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.