Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test	t:				((See inst	ructi	ions on Reve	erse Side	9)					
Open Flow			Test Date:					ΔΡΙ	No. 15						
De	liverab	lity			iosi bak	. //		5/201	ip –	155	5-21496 - <i>0</i> 6	200			
Company Hesse P		um Company	, LL	3		/	,	Lease Boeken				1-27		lumber	
County Location Reno SW/4			Section 27			TWP 24S		RNG (E/W) 9W		Acres Attributed 40					
Field Plevna			Reservoir Mississippi				Gas Gathering Connection West Wichita Gas Gathering								
Completion Date 2005			Plug Back Total Depth					Packer 8 N/A		70000000000000000000000000000000000000					
Casing Size Weight 5 1/2" 14#				Internal Diameter			Set at 3933'		Perforations 3802'		т _о 3820	To 3820'			
Tubing Size Weight 2 3/8"			Internal Diameter				Set at Perfora		rations	То		THE PERSON NAMED IN THE PE			
					Type Fluid Production Oil & Saltwater				Pump Unit or Traveling Plunger? Y Pumping Unit			s / No			
Producing	g Thru	(Annulus / Tub	ing)			% Carbon Dioxide					en	Gas (Gas Gravity - G		
Annulus															
Vertical D	Pepth(H)				Р	ress	ure Taps				(Mete	r Aun) (l	Prover) Size	
		<u>, , , , , , , , , , , , , , , , , , , </u>	., /			1100				/-	Maria Carrellanda Carrellanda Carrellanda Carrellanda Carrellanda Carrellanda Carrellanda Carrellanda Carrella	<i></i>			
Pressure	Buildu	p: Shut in \angle	//	<i>4</i> 20	M at L	1,00	((AM) (PM) 1	aken	11/5	20/	14 at 1/10	20	(AM) (PM)	
Well on L	ine:	Started		20	at	······································		(AM) (PM) 1	aken		20	at	200200 MONOCODOLEU BA	(AM) (PM)	
						OBSEF	3VEI	D SURFACE	DATA		<u></u> -	Duration of Shu	ıt-in	Hours	
Static / Orific		e Circle one:		Pressure Differential	Flowing	Well He	Well Head Casir				Tubing	Duration		Liquid Produced	
Dynamic Size Property (inche		Prover Pressure		in	in Temperature T		Temperature (P _w) or (P _t) or					(Hours) (E		(Barrels)	
	(IIIOII)	psig (Pr	1)	Inches H ₂ 0	•		_	peig	psia	psig	psia	4./		,: 3	
Shut-In						45	0	150 1	4.4			24			
Flow				<u>.</u>											
						FLOW S	STR	EAM ATTRIE	UTES						
Plate		Circle one: Meter or		Press	Grav		₩.	Flowing	Dev	iation	Metered Flow	GO	3	Flowing	
Coeffiecient (F _b) (F _p)		Prover Pressure		Extension ✓ P _m xh	Fact F _c	ior į		emperature Factor		ctor	R (Mcfd)	(Cubic I		Fluid Gravity	
Mofd		psia		v 'm'''	· g			F _{it}		F _{pv} (Mcfd)				G _m	
	İ														
					(OPEN FL	OW) (DE	LIVE	ERABILITY)	CALCUL	ATIONS	**-	/6	_a) ² = 0.	307	
(P _a)2 =		_: (P _w) ²	=	:	P _d =		%	6 (P _s	- 14.4) +	14.4 =		(P	a)2 =		
(P _s) ² - (F	3 \Z	(P _a)² - (P _w)²		ose formula 1 or 2: 1. P _c ² - P _s ²	LOG of		٦	Backpress			ral	T GET A	T 6	pen Flow	
ar	°]	(F ₀)-* (F _W)-		2, P2-P2	formula 1. or 2.			Slope	= "N" [nxi	.og	Antilog	De	liverability	
(P _c) ² - (F	²) ²			led by: P.2 - P.2	and divide by:	P.2 - P.2	?	Assig Standar					Equa	is R x Antilog (Mcfd)	
,				<u>, , , , , , , , , , , , , , , , , , , </u>					<u> </u>				1		
										+			+		
Open Flow Mcfd @ 14.65			5 psia	psia Deliverability				Mcfd @ 14.65 psia							
The L	ındérsi	gned authority,	on b	ehalf of the C	Company. s	tates tha	ıt he	is duly auth	orized to	make tit	e above repor	t and that he	ias knoi	viedge of /	
		erein, and that						. Ja	501	day of	Harnb		7	00 1	
nie (GVIS S)	iai o u III	orem, and mat	salu'	· · · · · · · · · · · · · · · · · · ·	and correct			inis the 20	·	uay ur	A SHALL WAR		·········· 1	۵U <u>/ ۲</u>	
					KANS	AS CORPO	DRAT	ой соминеви	ON		1				
		Witness	(IT AIT)	<i>(</i>)		DEC	2	4 2014		7	For Co	ompeny			
		For Con	mlesic	ın		<u></u>				<u> </u>	Check	ked by		····	

CONSERVATION DIVISION WICHITA, KS

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Hesse Petroleum Company, LLC and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow testing for the Device I - 21 gas well on the grounds that said well:
(Check one) 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 dailý rate in excess of 250 mcf/D
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: 12/15/2014
Signature: Title: Partner

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.