KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test	::				((See Instruc	tions on Re	everse Sid	e)					
= '	en Flo liverab				Test Date	e:				No. 15 023-20852-	00-00			
Company FOUND		N EN	NERGY MA	NAGEMENT,	LLC		Lease ZWEY	GARDT			32	Well No 2-33	ımber	
County CHEYEN	CHEYENNE SWNE				Section 33		TWP 3S				Acres Attributed			
Field CHERRY	Y CRI	EEK			Reservoi NIOBRA					hering Conn IERN STAF		MORGAN		
Completic 1/24/200		te		_	Plug Bac 1592'	k Total Dep	oth .		Packer S	Set at				
Casing Si 7", 41/2"	Casing Size Weight I				Internal (6.538",			Set at 242', 1635'		rations 2'		то 1434'		
Tubing Si 2-3/8""	ing Size Weight			Internal [1.995"		Set	Set at 1481'		rations		То			
Type Con		•	*****		Type Flui	id Productio		·		nit or Traveling		Yes / No		
Producing	•	(Алг	nulus / Tubin	g)	% C	Carbon Diox	ide		% Nitrog	jen	Ga	s Gravity -	Ġ,	
Vertical D		1)		-		Pres	ssure Taps				(M	eter Run) (P	rover) Size	
Pressure	Buildu		Shut in	9 2	15 at 3	:00 PM	. (AM) (PM)	Taken	-	20	at	1	(AM) (PM)	
Well on Li	ine:		Started 2/2	0 2	0 <u>15</u> at <u>3</u>	:00 PM	. (AM) (PM)	Taken		20	at		(AM) (PM)	
						OBSERVI	ED SURFAC	E DATA			Duration of	Shut-in 24	Hours	
Static / Dynamic Property	ynamic Size		Circle one: Meter Prover Press psig (Pm)	Pressure Differential ure in Inches H ₂ 0	Flowing Well Heat Temperature t		I Malibood Proceura		Tubing Wellhead Pressure (P _w) or (P ₁) or (P _c) psig psia		Duration Liq (Hours)		id Produced (Barrels)	
Shut-In							polig	55	porg	pow				
Flow														
						FLOW ST	REAM ATTE	RIBUTES	-					
Plate Coeffiecient (F _b) (F _p) Mcfd		Circle one: Meter or Prover Pressure psia		Press Extension	Grav Fac F	tor	Flowing Temperature Factor		viation actor F _{pv}	Metered Flo R (Mcfd)	1		Flowing Fluid Gravity G _m	
				<u> </u>		_								
(P _c) ² =		_:	(P _w) ² =	·:_	(OPEN FL	• •	/ERABILITY % (I	') CALCUL P _c - 14.4) ₁		:		$(P_a)^2 = 0.2$ $(P_d)^2 = $	<u>:</u>	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$		(P _o) ² - (P _w) ²		1. P _a ² - P _a ² 2. P _a ² - P _d ² divided by: P _a ² - P _d	LOG of formula 1. or 2. and divide	P;2-Pw2	Backpressure Curve Slope = "n"		l n x	roe	Antilog	Dei Equals	pen Flow liverability s R x Antilog (Mcfd)	
Open Flor				Mcfd @ 14	65 nsia		Deliveral	hility			Mcfd @ 14.6	i5 nsia		
		igned	authority, o	n behalf of the		states that I	_	•	to make th	ne above repo		•	ledge of	
the facts st	tated t	herei	n, and that s	aid report is tru	e and correc	t. Executed	this the 6	<u> </u>	day of N	IARCH		Rec	20 15 eived	
			Witness	if any)			-			For	KAN Company	ISAS CORPOR	ATTON COMMISSIO	
			For Comr				-				seked by		6 2015	
										2110	,	CONSERVAT WICHI	ION DIVISION TA, KS	

I decla	are und	er penalty	of perjury	/ under the lav	vs of the si	ate of Kans	sas that I am	n authorized t	o request
				-304 on behalf					•
and that the correct to the of equipment I hereb	he foreg the bes ent insta by requ	joing pres of my kna allation an est a one-	ssure infori owledge ar d/or upon t year exem	mation and stand belief based type of comple option from ope	atements of dupon avaition or upor	ontained or lable produ ruse being	n this applica ction summa made of the	ation form are aries and leas gas well here	e true and e records
gas well or	n tne gr	ounas tna	ıt said well:	:					
l furthe	_	is a coal is cycled is a soul is on vad is not ca	on plunge ce of natur cuum at the pable of pr	ane producer er lift due to wa ral gas for inject e present time; roducing at a country est of my ability claim for exer	ction into a KCC approdaily rate in	oval Docket excess of Il supportin	No 250 mcf/D		 Commission
Stall as He	cessai	7 10 001101	orate this	Claim for exer	npuon non	r testing.			Received
								Kansas Co	Received RPORATION COMMIS
Date: 3/6/	2015							MA	R 1 6 2015
							_		VATION DIVISION ICHITA, KS
				Signature	:_ (). ukil	/na	ther	<i>)</i>
				Titla	. OPERA	TIONS ASS	SISTANT		
				Tille					

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.