RECEIVED AUG 2 0 2012 KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY VESC WICHT.

Type Tes	it:				(See Instruc	ctions on Re	verse Side	9)		•	יייוליי	HITA	
[] O	pen Flow	.5						****					
	eliverabilty	n e		Test Dat 4-25-20				API 15-	No. 15 081-21375	-00-00			
Compan	ů		······································	7207	1142	Lease	·	•••			Well N	ímhár	
MERIT	ÉNERGY	COMPANY	(-1374 - 1385 - 1		 	HJA MI	NȚER 'A		n managaran da sana da	#2	entraside (n. 1905)	La in la sain livra in	
County HASKE	el §	Locatio SWSESEN		Section:		TWP 28		RNG (E 34W			Acres 640	Attributed	
Field EUBAN	KNORT	H	s.	Pesenvol	r Mo	rrow		Gas Gat	hering Gonn K	ection			
Complete 5/4/200	Special Control of the Special Con-	 	Angelor in the latest	Plug Bad 5688'	k Total Dep	rth		Packer \$ N/A	set at	Tili di ku ilizaana da Tiliba	· · · · · · · · · · · · · · · · · · ·	***************************************	
Casing S	lize	Weight 15.5#		Internal)	Diameter	Set-at 5846'			rations	To 5498'			
Tubing S 2 7/8*	Tubing Size Weight				Diameter	Set at 5513'		Perforations OPEN END		То			
	npletion (I	OF THE PROPERTY OF THE PARTY AND	P-V-V-A-EV-A-U- O	5513 OPEN END Type Fluid Production Pump Unit or Travello						g Plunger? Yes / No			
OIL/GA	S	inulus / Tubing)		CRUD	E/SALTV	VATER	aughter ware	PUMP	UNIT				
ANNUL	US	indios / rubing)		UNKNOWN				% Nitrog UNKN		N/A	Gás Gravity - G _e N/A		
Vertical I	Depth(H)	we have a subject to the subject tof		Pressure Taps FLANGE						(Meter Run) (Prover) Size METER RUN - 4"			
Pressure	Buildup	Shut in 4-24		0 12 at 8	MA 00:	(AM) (PM)	Taken 4-	25		12 _{et} 8:00	AM ,	(AM) (PM)	
Well on L	ine:	Started	<u></u> e	0at			•			بمستجد فالمستحد		(AM) (PM)	
					OBSERVE	D SURFACE	DATA	****		Duration of Shu	n-in 24	Houn	
Static / Dynamic Property	Orifice Size (Inches)	Clicie one: Meter Prover Pressure	Pressure Offerential In	Flowling Well Head Temperature Temperatur				Tubing Wellhead Pressure (P_) or (P_) or (P_)		Duration (Hours)		Uquid Produced (Barrels)	
Shut-In	Aniches	psig (Pm)	Jnches H ₂ 0		ar Taran	, psiq 48#	psia	pslg	pšla	24.	6		
Flow						1				24.		· · · · · · · · · · · · · · · · · · ·	
1	:	<u> </u>	*	<u> </u>	FLOW STR	I 1 EAM ATTRI	BUTES	**************************************	4	<u> </u>			
Plate Coefficient (F _b)(F _c) -Mord Coefficient Meteror ProverPressure Press Extension ProverPressure Press Press Extension			Gravity		Flowing Deviation Factor Factor Form		tor R		w GOR (Cubic Feet/ Barrel);		Flowing Fluid Gravity G		
				<u> </u>		retition of the representation	<u> </u>	إلىبست					
(P _e)2 =	<u></u> . <u></u>	(P_)2=	,i	(OPEN FLO		ERABILITY) 6 (P.	CALCUL - 14.4) +		s as a second	(P.) ² = 0.2) ² =	07	
(P _e)*-(P or (P _e)*-(P	- 16);-(P);	oso formide tor 2: 1. P ² . P ⁴ . 2. P ² . P ² . ded by: P ² . P ² .	LOG of formula	P.t-P.3	Siope 	sure Curve e 'n' fr- gned rd Slope	n x t	og []	Antilog	Op Dell Equals	en Flow verability Fl x Antilog Mcfd)	
							1			· · · · · · · · · · · · · · · · · · ·		·A,	
										<u></u>			
Open Flov	<u>y</u>	en e	Mcfd @ 14.6	5 psia	A CONTRACTOR OF THE PARTY OF TH	Deliverabil	ity	7-1	ا سند سند	Vicfd @ 14.65 p	sla	· .	
	* ".	t authority, on b						make the		t and that he h	1 .		
ie racis sti	ated there	in, and that said	report is true	and correct	Executed	ins the 🕰	23d	ay of	MCho.	. I Van		12	
\$ 		Witness (il ar	(k			. .	17. W	<i>V</i>	Force	Menny Full	w		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· · · · · · · · · · · · · · · · · · ·	For Commission	on ·	<u> </u>	~ <u>~</u>	; 	·	· · · · · ·	Check	sed by			
ŕ		1						•		Tarak ing pangangan		1 .	

is cycled on positive is a source of its on vacuum is not capable	nethane producer clunger lift due to water natural gas for injection into an oil reservoir undergoing ER at the present time; KGC approval Docket No of producing at a daily rate in excess of 250 mcf/D ne best of my ability any and all supporting documents deemed by Commission
	e this claim for exemption from testing.
Date: 8/15/12	Signature: MChey Patrice Title: Regulatory Analyst

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.