KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

and Energies			For Comm	sission			-	4	cem,	/WC	ked by	KCI	C WICH
Deliver-Billity Solition Solition Twip RNO (E/W) Acres Attributed after SO'E of SWNENE O1 31'S 100'W Acres Attributed after SO'E of SWNENE O1 31'S 100'W Acres Attributed after SO'E of SWNENE O1 31'S 100'W Acres Attributed after So'E of SWNENE O1 31'S 100'W Acres Attributed after So'E of SWNENE O1 31'S 100'W Acres Attributed after Gas Gathering Connection Division Divisi	ne facts stated	thereir			and correc	t. Executed	this the 2	1st /	Jay	llh	ompany	f	REČEIVE AY 2 9 2
Deliver-Billity S/15/12 007-22,748-00-00 Molf Number Acres Attributed 1 Acr	<u></u>	signed	l authority, or			tates that I			o maké th				ledge of
Deliverbelity S/15/12 007-22,748-00-00	Once Elem	<u>.</u>		Motel & co	GE col-		Dollarent				N-14 @ 44 05		
Deliverability S/15/12 007-22,748-00-00	or (P _c) ² - (P _d) ²			2. P2-P2	1, or 2. and divide	P,2-P,2	As	- or ssigned	nxL	OG	Antilog	Equals	R x Antilog
Solitorability S/15/12 007-22,748-00-00	$(P_{z})^{2} = \underline{\qquad \qquad }$: :		Choose formula 1 or 2	P _d =		% (I	P _e - 14.4) + essure Curve	14.4 =	: :		² =	oen Flow
Solitorability S/15/12 007-22,748-00-00													
Deliverability S/15/12 007-22,748-00-00	Coefficient (F _b) (F _p)		Meter or Ex Prover Pressure		Fac	rity	Flowing Temperature Factor		Deviation M Factor		(Cubic Fe		Fluid Gravity
Deliverability S/15/12 007-22,748-00-00	Flow					<u> </u>	<u> </u>						
Deliverability S/15/12 007-22,748-00-00	Shut-In						· · · · · · · · · · · · · · · · · · ·				24		
Deliverability S/15/12 Dott-22,748-00-00	ynamic Si	ze	Meter Prover Pressu	Differential ire in	Temperature	Well Head Temperature	Cas Wellhead (P _w) or (F	sing Pressure P _t) or (P _e)	Wellhea (P _w) or	nd Pressure (P _i) or (P _e)	Duration	Liquid Produced	
Deliverability S/15/12 007-22,748-00-00						OBSERVE	D SURFAC	E DATA			Duration of Shut-	in_24	Hours
Deliverability S/15/12 Don-22,748-00-00	ressure Bulld rell on Line:										•		
Deliverability S/15/12 Dott-22,748-00-00	5/14 s							15				(4.84) (55.5)	
Deliverability Sompany art Energies Lease Woodard Delivershilty Location Section TWP RNG (EW) Acres Attributed Sol'E of SWNENE O1 31S 10W Section TWP RNG (EW) Acres Attributed O1 31S 10W Section TWP RNG (EW) Acres Attributed O2 Section TWP RNG (EW) Acres Attributed O3 Section TWP RNG (EW) Acres Attributed O3 Section TWP RNG (EW) Acres Attributed O3 Section TWP RNG (EW) Acres Attributed O4 Section Section TWP RNG (EW) Acres Attributed O5 Section TWP RNG (EW) Acres Attributed O5 Section TWP RNG (EW) Acres Attributed O5 Section TWP RNG (EW) Acres Attributed O6 Section TWP RNG (EW) Acres Attributed O6 Section Diameter Set at none Packer Set at none Perforations Advior 4407 4426 Perforations To Commingled (Gas + Oil) Type Fluid Production Oil/SW Pump Unit or Traveling Plunger? Yes / No Yes-pump unit Oducing Thru (Annulus / Tubing) Reservoir Cherokee/Miss. Perforations To Pump Unit or Traveling Plunger? Yes / No Yes-pump unit Oducing Thru (Annulus / Tubing) Reservoir Cherokee/Miss. Perforations Pump Unit or Traveling Plunger? Yes / No Yes-pump unit Oducing Thru (Annulus / Tubing) Reservoir Cherokee/Miss. Perforations Pump Unit or Traveling Plunger? Yes / No Yes-pump unit Oducing Thru (Annulus / Tubing) Reservoir Cherokee/Miss. Packer Set at No		Н)	·····									Run) (P	rover) Size
Deliverability 5/15/12 007-22,748-00-00 Dempany art Energies Well Number Woodard 1 Lease Woodard 1 Reservoir So'E of SWNENE O1 Reservoir Cherokee/Miss. Dempletion Date O5/03 Plug Back Total Depth O1 Set at A499 Dempletion Set at A440 Dempletion (Describe) Described Set A440 Dempletion (Describe) Described Set A440 Dempletion (Describe) Described Set A440 Dempletion (Describe) Dempletion O7-22,748-00-00 Well Number A400 A400 A400 A400 A400 A400 A400 A40	roducing Thruf (Annulus / Tubing)									Gas Gravity - G			
Deliverability 5/15/12 007-22,748-00-00 Lease Woodard 1 Acres Attributed Acres Attributed	vpe Completic	on (De	escribe)	راده+ د+							Plunger? Yes	/ No	
Deliverability 5/15/12 007-22,748-00-00 Well Number art Energies Woodard 1 Lease Woodard 1 Dunty Location Section TWP RNG (E/W) Acres Attributed arber 50'E of SWNENE 01 Reservoir Gas Gathering Connection Lumen-WWGG pivey-Grabbs-Basil Cherokee/Miss. Plug Back Total Depth Packer Set at none	Tubing Size Weight			Internal Diameter		Set at							
Deliverability 5/15/12 007-22,748-00-00 Lease Woodard 1 Lease Woodard 1 Lease Woodard 1 Lease Woodard 1 Acres Attributed 1 Reservoir Pivey-Grabbs-Basil Cherokee/Miss. Plug Back Total Depth Packer Set at	Casing Size		Weigh	t	Internal Diameter					ations	, To		
Deliverability 5/15/12 007-22,748-00-00 manany art Energies Woodard 1 Lease Woodard 1 Dunty Location Section TWP RNG (E/W) Acres Attributed arber 50'E of SWNENE 01 31S 10W Old Reservoir Gas Gathering Connection	Completion Date						Packer Set at						
Deliverability 5/15/12 007-22,748-00-00 Lease Well Number art Energies Woodard 1 Dunty Location Section TWP RNG (EW) Acres Attributed	iold			Reservoir				Gas Gathering Conn		ection			
✓ Deliverability 5/15/12 007-22,748-00-00 ompany Lease Well Number	County Location					TWP					Acres A	Attributed	
	ompany lart Energi	ies			<u> </u>	<u> </u>		ard				Well Nu	ımber
											0-00		

I declare und	ler penalty of perjury under the laws of the state of Kansas that I am authorized to request
exempt status un	der Rule K.A.R. 82-3-304 on behalf of the operator Hart Energies
and that the fore	going pressure information and statements contained on this application form are true and
correct to the bes	t of my knowledge and belief based upon available production summaries and lease records
of equipment inst	allation and/or upon type of completion or upon use being made of the gas well herein named.
I hereby requ	est a one-year exemption from open flow testing for the Woodard #1
gas well on the g	rounds that said well:
(Chec	·
	is a coalbed methane producer
	is cycled on plunger lift due to water
<u>_</u>	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 daily rate in excess of 250 mcf/D
I further agre	e to supply to the best of my ability any and all supporting documents deemed by Commissic
•	y to corroborate this claim for exemption from testing.
	,
5/21/12	
Date: <u>5/21/12</u>	Signature: W. S. Just

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 signed and dated on the front side as though it was a verified report of annual test results.

MAY 2 9 2012