KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

			ι	See Instruct	uons on He	verse Side	")				
Flow			Test Date	3 ;			API	No. 15			
erabilty		·					15-	097-21359	9-00-00		
je Res	ources, Inc	·			Lease Byrd H	lardy			C1	Well Number	
unty Location NE NW SW			Section 24		TWP 28S		RNG (E/W) 18W			Acres Attributed 160	
Fleid Brenham			Reservoir Mississippi				Gas Gathering Connection Oneok				
Completion Date 06/04/2002			Plug Back Total Depth 4947				Packer S	Set at			
Casing Size Weight			Internal Diameter Set at			et .			то 4838		
Oubing Size Weight 2 3/8			Internal Diameter Set at			at	Perforations		То		
etion (De as, oil)	escribe)								Plunger? Yes	/ No	
Producing Thru (Annulus / Tubing) Annulus / Pumping				% Carbon Dioxide				% Nitrogen		Gas Gravity - G _a 0.6205	
th(H)	<u>-</u> .			Pres	sure Taps					Run) (Prover) Size	
ıildup:	Shut in _05/1	9 20	11 at 8	:00 am	(AM) (PM)	Taken 05	5/20	20	11 at 8:00 a	im(AM) (PM)	
		, ,		OBSERVE	D SURFAC	E DATA			Duration of Shut	-in Hours	
Orifice Size Inches)	ilice Meter Dili		Flowing Well Head Temperature		Casing Wallhoad Pressure (P _w) or (P ₁) or (P _a)		Tubing Wellhead Pressure (P _a) or (P ₁) or (P ₆)		Duration (Hours)	Liquid Produced (Barrels)	
psig (Pm		Inches H ₂ 0			рвід 140	psia	psig psia		24	2 BO + 54W	
					75		N/A				
				FLOW STR	EAM ATTR	IBUTES	•	· · · · · · · · · · · · · · · · · · ·		•	
i Pro	Circle one: Mater or Pressure psia Press Extension Pmxh		Gravity Factor F _e		Temperature Fa		actor R		(Cubic F	Gravite	
		•			····			25			
	(P)2 -		•		_	•			-) ² = 0.207	
* (P	Choose formula 1 or 2:		LOG of formula 1. or 2. and divide by:		Backpressure Curve Slope = "n"		n x LOG		Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	
											
		Mcfd @ 14.0	35 psia		Deliverat	ollity			Mcfd @ 14.65 ps	ia	
tersigner	d authority, on	behalf of the	Company, s	tates that h	e is duly a	uthorized to	o make th	e above repo	rt and that he h	as knowledge of	
					•		1.			, 20 11	
	Witness (if a	Ou)	-		-		leu	w/_	503	∠RECEIVE	
	AA KLIGEE (I, S	iiy)				/-		T For C	company	JUL 1 1 20	
	Date Date D2 stion (D.as, oil) hru (An. Pump th(H) dildup: From (F	e Resources, Inc Location NE NW Date 02 Weight Weight stion (Describe) as, oil) hru (Annulus / Tubing) Pumping th(H) Started Circle one: Meter Prover Pressure psig (Pm) Circle one: Meter Prover Pressure psig (Pm)	e Resources, Inc. Location NE NW SW Date D2 Weight Weight Weight Prover Pressure Press Added Ditterential In Inches H ₂ O Press Extension Prover Pressure Press Advided by: P.2-P.2 2. P.2-P.2 divided by: P.2-P.2 divided by: P.2-P.2	e Resources, Inc. Location NE NW SW 24 Reservoir Mississ Date Date Date Date Date Date Date Dat	President of the company of the comp	Test Date: 05/19/2011 Pe Resources, Inc. Reservoir NE NW SW Reservoir Mississippi Date 1/2 Weight Weight Internal Diameter Set at Station (Describe) 1/3 Station (Describe) 1/3 Started 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/	Probility Probable Proba	Tost Date: OS/19/2011 Re Resources, Inc. Lease Byrd Hardy Lease Byrd Hardy Lease Byrd Hardy Resorvoir NE NW SW 24 28S Resorvoir Gas Gat Mississippi Oneoh Plug Back Total Depth Packer S 4947 Weight Internal Dlameter Weight Internal Dlameter Weight Internal Dlameter Set at Performance 481. Weight Internal Dlameter Set at Performance Ass. oil) Gas, oil & Water Pump Ur Gas, oil & Water Pumping Int(H) Pressure Taps Iddup: Shut in 05/19 20 11 at 8:00 am (AM) (PM) Taken 05/20 Started 20 at (AM) (PM) Taken OBSERVED SURFACE DATA FLOW STREAM ATTRIBUTES FLOW STREAM ATTRIBUTES (P,) ** (P,	Test Date:	Test Cost Cost	

l de	eclare 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 Advantage Resources, Inc.
and tha	at 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 equip	oment installation and/or upon type of completion or upon use being made of the gas well herein named.
I he	reby request a one-year exemption from open flow testing for the Byrd Hardy C1
gas wel	i 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 daily rate in excess of 250 mcf/D
I fu	rther agree to supply to the best of my ability any and all supporting documents deemed by Commissic
staff as	necessary to corroborate this claim for exemption from testing.
Date: 0	96/30/2011
	\mathcal{L}
	Signature: Some Some Some Some Some Some Some Some
	Title: Vice President

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.

RECEIVED

JUL 1 1 2011

KCC WICHITA