KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

RECEIVED JAN 02 2013

Deliverabity	Type Test:			(5	ee instructio	ons on meve	rse side,	,			JAN 022	
Cargon C				Test Date:								
RES Energy, Ltd., 405 N. Marienfeld, Suite 250, Midland, TX79701 Cary 36-10	Deliverab	ilty		10-11-20	12			033-	21497-00	00	KCC WICH	
Commanche NW SE 36 32S 19W 160		ld., 405 N. Marien	eld, Suite 250, M	Midland, TX 79	701			**************************************		,	Weil Number 📑 "	
Dotter	•										Acres Attributed 160	
2-12-2007 5,464' 6,133'					ippian				ering Conne	ction		
15.5# 6.00' 5,498' 5,228' 5,284'	Completion Date			_	-				t at			
Display Dis	Casing Size Weight											
Type Fluid Production Pump Unit or Traveling Plunger? Yes / No Pumping Unit Pumping Un	ubing Size Weight		Internal Diameter				Perforations		То			
Continuition Cont	Type Completion (Describe) Type F			Type Fluid	pe Fluid Production						/ No	
Pressure Taps (Meter Run) (Prover) Size (P_s)^2 - (P_s)^2 (P_s)^2 (P_s)^2 -		(Annulus / Tubir	g)							Gas Gr	Gas Gravity - G	
Pressure Buildup: Shut in 10-10 20 12 11 am (AM) (PM) Taken 10-11 20 12 at 11 am (AM) (PM) Taken 10-11 20 12 at 11 am (AM) (PM) Taken 20 at (AM) (PM) (Paken 20 at (AM) (PM) Taken 20 at (AM) (PM) (Paken 20 at (AM) (PM) Taken 20 at (AM) (PM) (Paken 20 at (AM) (PM) Taken 20 at (AM) (PM) (Paken 20 at (AM) (PM) Taken 20 at (AM) (PM) (Paken 20 at (AM) (Paken 20 at (AM) (Paken 20 at (AM) (Paken 20 a	nnulus											
Pressure Buildup: Shut in 10-10 20 12 at 11 am (AM) (PM) Taken 10-11 20 12 at 11 am (AM) (PM) Taken 20 at 11 am (AM) (PM) Taken 20 at (AM) (PM		H)			Pressure Taps					(Meter F	Run) (Prover) Size	
Vell on Line: Started $\frac{10-11}{20}$ $\frac{12}{20}$ $\frac{11}{20}$ 1		ip; Shut in	-10 a	20_12 at _11	am ((AM) (PM) 1	Taken_10)-11	20	12 _{at} 11 am	(AM) (PM)	
Static / Orifice Orifice Size Properly (inches) Pressure Properly (inches) Properly			.11 2	12 at 11	am	(AM) (PM) Taken		20		at	at (AM) (PM)	
Static / Orifice Size (inches) Pressure properly (inches) Presure properly (inches) Pressure properly (inches) Pressure pro					OBSERVED	SUDEACE	DATA			Duration of Shut	in 24 Hours	
Property (inches) Property (inches) Property (inches) Property (inches) Property (inches) Property (inches) Property Prover Pressure Paig (pm) Prov	Static / Orifice		Casi				Tubing					
Flow STREAM ATTRIBUTES Flow STREAM ATTRIBUTES Flow Gravity Factor Factor Fig. (Mcfd) Flow Prover Pressure Psia Psia COPEN FLOW) (DELIVERABILITY) CALCULATIONS (P_0)^2 = (P_0)^2 - (P_0)^2 (P_c)^2 - (P_0)^2 (P_c)^2 - (P_0)^2 (P_0)^2 (P_0)^2 - (P_0)^2 (P_0)^2 (P_0)^2 (P_0)^2 - (P_0)^2 (P_0)^2 - (P_0)^2 (P_0)^	Dynamic Siz	Prover Pressure in		Temperature	Temperature						Liquid Produced (Barreis)	
Flow STREAM ATTRIBUTES Plate Coefficient (F _b) (F _b) Pressure Meter or Prover Pressure Psia Psia Psia Psia Psia Psia Psia Psia	roperty (inch			i t								
FLOW STREAM ATTRIBUTES Plate Coefficient (F _b) (F _p) Prover Pressure psia (OPEN FLOW) (DELIVERABILITY) CALCULATIONS Open FLOW) (DELIVERABILITY) CALCULATIONS (P _c) ² = (P _w) ² = (P _c) ² - P _d = (P _d) ² = (P _d	Shut-in					Packer		170				
Plate Coefficient (F _p) (F _p) P_{p} (Coefficient (F _p) (F _p) P_{p}) P_{p} (Coefficient (F _p) (F _p) P_{p}) P_{p} (Coefficient (F _p) (F _p) P_{p}) P_{p} (Coefficient (F _p) (F _p) P_{p} (Mcfd) P_{p} (Mcfd) P_{p} (Coefficient (Cubic Feet) P_{p} (Mcfd) P_{p} (Mcfd) P_{p} (Mcfd) P_{p} (Mcfd) P_{p} (Mcfd) P_{p} (Coefficient (Cubic Feet) P_{p} (Mcfd) P_{p}	Flow											
Coefficient $(F_n)(F_p)$ $(F_n)(F_p)$ $(F_n)(F_p)$ $(F_n)(F_p)$ $(F_n)(F_p)$ $(F_n)(F_p)$ $(F_n)(F_p)$ $(F_n)(F_p)(F_p)$ $(F_n)(F_p)(F_p)(F_n)(F_p)(F_n)(F_n)(F_n)(F_n)(F_n)(F_n)(F_n)(F_n$					FLOW STRE	EAM ATTRIE	BUTES					
	riate Press			1 1 7		_	- Devi		viation Metered Flow		Flowing	
	- 1				or le	•		1		1 '	et/ Gravity	
$\frac{P_c}{P_c} = \frac{P_d}{P_c} = $	Mofd	psia	V -m^	- a		F _{tt}	<u> </u>	ba	(171010)		G _m	
$\frac{P_c}{P_c} = \frac{P_d}{P_c} = $,										
		(5) 10		•	• •	_						
	² c) ² =	_: (P _w)*			70					(r _d)		
or $(P_c)^2 - (P_g)^2$ 2. $P_c^2 - P_g^2$ 1. or 2. and divide $P_c^2 - P_g^2$ Assigned Equals R x Anti	$(P_c)^2 - (P_a)^2$	(P _c)²- (P _w)²	1. P _c ² -P _a ²	LOG of				1	ng			
	or (P)2 - (P)2]	2. P 2- P 2	1. or 2.						Antilog	Equals R x Antilog	
	Yer Var		divided by: P _c ² - P _w		P _c P _w						(Mcfd)	
Open Flow Mcfd @ 14.65 psia Deliverability Mcfd @ 14.65 psia	Open Flow Mcfd @ 14.65 psia					Deliverability Mcfd (Mcfd @ 14.65 ps	ia		
The undersigned authority, on behalf of the Company, states that he is duly authorized to make the above report and that he has knowledge of	The unders	signed authority,	on behalf of the	Company, st	tates that he	is duly aut	horized to	o make the	above repor	t and that he ha	as knowledge of	
the facts stated therein, and that said report is true and correct. Executed this the 12 day of December , 20 12								De	_	J. A.		
		and the second s	× F 31. 10 44					,				
Witness (if any) For Company		Witness	(if any)		 	_			For C	ompany		
For Commission Checked by												

	under the laws of the state of Kansas that I am authorized to request 04 on behalf of the operator ARES Energy, Ltd.
	nation and statements contained on this application form are true and
	d belief based upon available production summaries and lease records
	pe of completion or upon use being made of the gas well herein named.
• •	tion from open flow testing for the Cary 36-10
gas well on the grounds that said well:	-
(Check one)	
is a coalbed methan	e producer
is cycled on plunger	r lift due to water
is a source of natura	al gas for injection into an oil reservoir undergoing ER
is on vacuum at the	present time; KCC approval Docket No.
is not capable of pro	oducing at a daily rate in excess of 250 mcf/D
I further agree to supply to the besistaff as necessary to corroborate this of	t of my ability any and all supporting documents deemed by Commission claim for exemption from testing.
Date: December 12, 2012	
RECEIVED	
JAN 0 2 2013	2/20 11 00 +
.	Signature: Henry N. Clarton
KCC WICHITA	Title: Henry N. Clanton, Managing 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.