## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

RECEIVED

t:					(See Instruc	tions on R	everse Sid	e)			JAN	0 2 20	
				Test Dat	e;			ΑÞ	No. 15		O. 111	0 2 20	
	iity									000	(CC )	<b>WICH</b>	
Company ARES Energy, Ltd., 405 N. Marienfeld, Suite 250, Mic				Midland, TX	Lease idland, TX 79701 Willems		ns			3-6X		mber	
County Location Comanche NWSEN						TWP 33S		RNG (E 1 <b>9W</b>	:/W)		Acres A	ttributed	
Field Colter West						Scott/Pawnee		Gas Ga ANR	thering Conne	ection			
Completion Date 12-2-1997				Plug Bac 5,358'	k Total Dep	th	W 1	Packer Set at None					
asing Size Weight i-1/2" 15.5#				Diameter	Diameter Set at 5,361'		Perforations 4,995'		то <b>5,256' ОА</b>		<del> </del>		
=			4011	Internal Diameter 1.995		Set at		Perforations		То			
Type Completion (Describe)			)(1)	Type Fluid Production				Pump Unit or Traveling Plunger? Yes / No				v	
T <b>O</b> u	(Annulus /	rubing)	-1117			de				Gas G	ravity - G	0	
3	<del></del>									A		•	
epth(H	)				Pres	sure Taps				(Meter	Run) (Pr	over) Size	
Buildup	: Shut in	11-13	3 2	12 at 1	0:00 AM	(AM) (PM)	Taken 1	1-14	20	12 <sub>at</sub> 10:00	AM(/		
ine:			2	0 12 at 1	0:00 AM	(AM) (PM)	Taken		20	at	(	AM) (PM)	
					OBSERVE	D SURFAC	E DATA		<del></del>	Duration of Shut	-in_24	Hour	
Static / Orifice Dynamic Size Property (inches) Shut-in		Circle one:  Meter  Prover Pressure  psig (Pm)		1 '	1 '	rature Wellhead Pressure		Tubing Wellhead Pressure (P.) or (P.) or (P.)		Duration (Hours)		Liquid Produced (Barrels)	
					T	psig	psia	psig	psia				
						100	174.05						
	1				FLOW STR	EAM ATT	RIBUTES	J			<u></u>		
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd		Circle one: Meter or Prover Pressure psia		Extension Factor		or Temperature		ctor	Metered Flow R (Mcfd)	1 '		Flowing Fluid Gravity G <sub>m</sub>	
			· · · · · · · · · · · · · · · · · · ·						<del> ·</del>				
	. (5	12					•					7	
Gr I		(P <sub>c</sub> ) <sup>2</sup> - (P <sub>w</sub> ) <sup>2</sup>		ose formula 1 or 2:  I. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup> LOG of formula		Backpre	Backpressure Curve Slope = "n"		ГЛ		Ope	n Flow erability	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>d</sub> ) <sup>2</sup>				and divide	P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	As	signed			Aitilog		R x Antilog fcfd)	
												-	
pen Flow Mcfd @ 14.6			5 psia [		Deliveral	Deliverability		Mcfd @ 14.65 psia					
										and that he ha		dge of	
	Wit	ness (if an	y)			-			For Co	mpany			
	For	Commissio	on			-			Check	ed by			
	en Floriverab  rrgy, Lt  che  Vest n Date 97 ze  repth(H  Buildur ne:  Orific Size (inche	en Flow inverability  orgy, Ltd., 405 N. M. M. Che N. M. M. M. Che N. M. Che N. M.	en Flow iverability  argy, Ltd., 405 N. Marienfeld  Location NWSEN  Vest In Date 97  Ze Weight 15.5#  Ze Weight 4.70#  pletion (Describe)  Thu (Annulus / Tubing)  apth(H)  Buildup: Shut in 11-1;  ne: Started 11-14  Orifice Size (inches) Prover Pressure psig (Pm)  Circle one: Meter Prover Pressure psig (Pm)  Circle one: Meter Prover Pressure psig (Pm)  Andersigned authority, on butted therein, and that said  Witness (if an original said witness)	en Flow iverability  argy, Ltd., 405 N. Marienfeld, Suite 250, M.  Location NWSENW  Vest  In Date 15.5#  Ze Weight 4.70#  pletion (Describe) Indeed (Cas+Oil) Thu (Annulus / Tubing)  apth(H)  Buildup: Shut in 11-13 2  apth(H)  Circle one: Meter Prover Pressure psig (Pm)  Pressure Differential in Inches H <sub>2</sub> 0  Orifice  Meter or Prover Pressure psig (Pm)  Press Extension  Press Ex	ren Flow iverability  Test Dat 11-14-2  regy, Ltd., 405 N. Marienfeld, Suite 250, Midland, TX 2  Location NWSENW 3  Vest Section NWSENW 3  Vest Mississ  Plug Bac 97 5,358'  Ze Weight Internal 15.5# 4.95"  Ze Weight Internal 19.95 Water 19.995  pletion (Describe) Type Flug Water 19.995  pletion (Describe) Type Flug Bac 19.995  pletion (Cas + Oil) Type Flug Water 19.995  population (Annulus / Tubing) % Company (Company) Septical Company Septimental Size (Inches) Pressure Prover Pressure Prov	rest Flow iverability  Test Date: 11-14-2012  rgy, Ltd., 405 N. Marienfeld, Suite 250, Midland, TX 79701  Che NWSENW 3  Reservoir Mississippian/Ft Mississippia	rey, Ltd., 405 N. Marienfeld, Suite 250, Midland, TX 79701  Lease Willer NWSENW 3 333  West Section TWP 3 338  Reservoir Mississippian/Ft Scott/Pa Plug Back Total Depth 5,358  20 Weight Internal Diameter Set 4,95° 5,358°  20 Weight Internal Diameter Set 4,95° 5,358°  20 Weight Internal Diameter Set 4,95° 5,358°  20 Weight Internal Diameter Set 1,995 5,258°  20 Weight Internal Diameter Set 1,995 5,358°  20 Weight Internal Diameter Set 1,995 6,2 6  20 Weight Internal Diameter Set 1,995 6,2 6  20 Weight Internal Diameter Set 1,995 7,2 7  20 Water & Oil 799 Fluid Production Water & Oil 799 F	Interability  Test Date: 11-14-2012  Interability  Test Date: 11-14-2012  Interability  Test Date: 11-14-2012  Interability  Interability  Internal Diameter Set at 15.5# 4.95° 5.361'  Internal Diameter Set at 1.95° 5.361'  Internal Diameter Set at 1.95° 5.361'  Internal Diameter Set at 1.95° 5.280'  Internal Diameter Set at 1.95	Test Date:   11-14-2012   12   13-14-2012	Test Date: 11-14-2012	Test Date: 11-14-2012	Test Date: 11-14-2012  API No. 15 033-20932-0000  CCC1  mgy, Ltd., 405 N. Mariemfeld, Suite 250, Midland, TX 79701  Che Location Section Type RNS (Erw) Acres A Willems  To Black Willems  Acres A Willems  To Base Plug Back Total Deptin S, 358 None  Plug Back Total Deptin S, 358 None  Packer Set at None  A 70th 1,995 5,256 OA  A 995 6,256 OA	

	ry under the laws of the state of Kansas that I am authorized to request 3-304 on behalf of the operator ARES Energy, Ltd.							
and that the foregoing pressure info	rmation and statements contained on this application form are true and							
correct to the best of my knowledge a	and belief based upon available production summaries and lease records							
of equipment installation and/or upon	type of completion or upon use being made of the gas well herein named.							
I hereby request a one-year exer	nption from open flow testing for the Willems 3-6X							
gas well on the grounds that said we	II:							
(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								
	ne present time; KCC approval Docket No							
√ is not capable of p	producing at a daily rate in excess of 250 mcf/D							
I further agree to supply to the bastaff as necessary to corroborate this	est of my ability any and all supporting documents deemed by Commission s claim for exemption from testing.							
Date: December 12, 2012								
RECEIVED								
JAN 0 2 2013	Signature: Henry N. Clarton  Title: Henry N. Clanton, Managing Partner							
KCC WICHITA								

## 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.