KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

::				ſ	See Instruc	tions on Re	everse Side	9)				
en Flo	W			Tool Date				AOI	No. 15			
Deliverabilty												
, ENER	 IGY					Lease KEATII	vg				Well Number	
ARD S/2 SW SW				Section 14				RNG (E/			Acres Attributed	
-	•							Gas Gati DCP		ection		
on Oat	8			Plug Bac 5998	k Total Dep	ih		Packer S NONE	iet at			
ize	15.5			Internal (4.950	Internal Diameter 4.950		Set at 6040		rations	To 5935	Manga Mar paga mama an ti i	
bing Size Weight 375 4.7			Internal E 1.995	Diameter		Set at 5970		Perforations To				
Type Completion (Describe) SINGLE				WATE	Type Fluid Production WATER/OIL			Pump Unit or Traveling Plunger? Yes / No YES - PLUNGER				
Producing Thru (Annulus / Tubing) FUBING				% C	% Carbon Dioxide			% Nitrogen Gas Gravit 0.662			•	
/ertical Depth(H) 814					Pressure Taps FLANGE				(Meter Run) (Prover) Size 3.068"			
Buildu	p: - \$	Shut in	0-11 2	0at_0	830	(AM) (PM)	Taken 10	0-11-11	20	_{at} 0830	(AM) (PM)	
ine:		Started	2	0 at		(AM) (PM)	Taken		20	a1	. (AM) (PM)	
		Cucia one:	Draggijo		OBSERVE	· _Y · · · · · · · · · · · · · · · · · · ·		7		Duration of Shut-	in24.0 Hours	
atic / Oritice namic Size perty (inches)		Meter Differential Prover Pressure in			emperature Temperature		Wellhead Pressure (P_) or (P,) or (P,)		nd Pressure (P _i) or (P _e)	Duration (Hours)	Liquid Produced (Barrels)	
						372.4	386.8	317.1	331.5	24.0		
		 -	<u> </u>		<u> </u>		<u> </u>	<u> </u>				
	-	· · · · · ·		.,	FLOW STI	REAM ATTE	RIBUTES					
Plate Coefficcient (F _a) (F _p) Mcfd		Mater or Press Mater or Extension Prover Pressure psia		Fac	tor	Temperature Fe		actor	Metered Flow Fl (Mcfd)	GOR (Cubic Fe Barrel)	[Genuity]	
		<u> </u>		(OPEN EL	OWN (OEL IV	/EDAGII ITV	() CAL CIT	ATIONS				
	:	(P) ² =	:	•			•		:		2 = 0.207 2 =	
$(P_c)^2 - (P_a)^2$		(P _u) ² - (P _u) ²	1. P _c ² - P _s ² 2. P _c ² - P _s ²	LOG of formula 1, or 2, and divide by:		Backpressure Curve Slope = 'n' Or Assigned Standard Slope		, ,	<u> </u>	Antilog	Open Flow Deliverability Equals R x Antilog (Mofd)	
											RECEIVE	
				<u> </u>		_1					MAR 19 2	
w			Mcfd @ 14.	65 psia		Deliveral	bility		· · · · · · · · · · · · · · · · · · ·	Mcfd @ 14,65 psi	ia Ko	
										rt and that he ha		
nated ti	nore!!	_				: INIS INO!	_			sho 4 Te	, ₂₀ 11 .	
py	—7 _¥	Witness (il a	Vod-	y Ci		•		n	ach-	There		
	en Flo liverab ENER D on Oat ize ize appletlo Size (inch one:	en Flow liverability ENERGY D on Oate ize ize ize ippletion (De ize Thru (Ann ine: Critice Size (inches) ient p) Pro color ient p) Pro w undersigned	ENERGY Location S/2 SW S D S	ENERGY Location S/2 SW SW D	ENERGY Location D S/2 SW SW 14 Reservoir CHEST Don Date Plug Bac 5998 Ize Weight 15.5 4.950 Internal I 4.7 1.995 Internal I 4.7 Internal I I I Internal I I I I I I I I I I I I I I I I I I I	Test Date: 10/11/11 ENERGY Location D S/2 SW SW 14 Reservoir CHESTER Plug Back Total Dep 5998 Internal Diameter 4.7 1.995 Internal Diameter WATER/OIL Gravity Fluid Production WATER/OIL Gravity FLA Buildup: Shut in 10-10-11 20 at 0830 Ine: Started 20 at	Test Date: 10/11/11 ENERGY Location Section TWP Asservoir CHESTER Do Date Plug Back Total Depth 5998 Internal Diameter 4.7 1.995 Weight 4.7 Internal Diameter Set 4.950 Walter Type Fluid Production WATER/OIL Type Fluid Production WATER/OIL Thru (Annulus / Tubing) Type Fluid Production WATER/OIL Thru (Annulus / Tubing) Started Ontitice Started Ontitice Size (Inches) Prover Pressure psig (Pm) Inches H ₂ 0 OBSERVED SURFAC OBSERVED SURFAC OBSERVED SURFAC OBSERVED SURFAC Flowing Temperature Inches H ₂ 0 Temperature Inches H ₂ 0 Temperature Inches H ₂ 0 OPEN FLOW) (DELIVERABILITY Factor F ₁ Size Inches H ₂ 0 OPEN FLOW) (DELIVERABILITY Figen Size Inches H ₂ 0 Inches H ₂	Test Date: 10/11/11 ENERGY Location D S72 SW SW 14 345 Reservoir CHESTER Plug Back Total Depth 5998 220 Weight 15.5 4.950 Total Date: 15.5 4.950 Total Depth 5998 220 Weight 1.995 Total Date: 15.5 Total Date: 15	Intervability Test Date: 10/11/11 17/11 1	Inversibility Test Date: 10/11/11 1 175-21893 ~ O ENERGY KEATING Lease KEATING D Location S/2 SW SW 14 34S 31W Pleasevoir CHESTER Gas Gathering Conne DCP Plug Back Total Depth Packer Set at NONE 20 Weight Internal Diameter Set at Perforations 5598 NONE 220 Weight Internal Diameter Set at Perforations 5592 231 Purp Unit or Traveling YES - PLUNGER 34,7 1.995 5970 Thru (Annulus / Tubing) % Carbon Dioxide % Nitrogen 35 repith(H) Pressure Taps FLANGE Buildup: Shut in 10-10-11 20 at 0830 (AM) (PM) Taken 10-11-11 20 at 0830 (AM) (PM) Taken 20 OBSERVED SURFACE DATA Confice Size Meter Pressure In Inches H ₁ 0 Inches H ₁ 0 Inches H ₁ 0 Inches H ₁ 0 Inches H ₂ 0 Inches	Test Date: 10/11/11 1 175-21893 ~	

I declare 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 NOBLE ENERGY	
and that 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 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 exemption from open flow testing for the KEATING 2-14	
gas well 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	
the stress of a constraint back of any oblition one and all appropriate documents document by Commission	
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission	
staff as necessary to corroborate this claim for exemption from testing.	
Date: 3-16-12	
Date.	
Signature Lauresh Bonneschn	
Signature: Jassels Remember REN Title: Lad. Esma MAR KCC V	JFN/E
TITLE: FLAT, France	
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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.