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

Open Flow Deliverability Dempany EOG RESOURCES Dunty CLARK eld		Tes	t Date: 8/	31/2011					A	PI No. 15	- 025	-21303-0	0000			
ompany EOG RESOURCES punty CLARK							8/31/2011					API No. 15 - 025 - 21303 - 0000				
EOG_RESOURCES ounty CLARK																
ounty CLARK						Lease						Well N				
CLARK					GARDINER ection TWP					IC (EAA)		36 #2				
				Section TWP 36 34S				rng (e/w) 24W				Acres Attributed				
51U	1312_1310_	Reserv						Gas Gathering Connection								
VILDCAT CH				HESTER					DUKE ENERGY FIELD SERVICES							
· ·				lug Back Total Depth						Packer S	et at					
8/30/05				' EST.			N/A Perforations To									
asing Size 1/2	Weight 10.5		Internal Diameter 4.052			Set at 5928				ns	5536'					
ubing Size	Weight		Internal Diameter			Set at		Perforations			To	<u> </u>				
3/8	4.7# 1.99						•	i criorations 10								
ype Completion (De:				luid Producti ER	ion			ımp U	Init or Travel	ing Plung	er?	χ Yes /	No			
roducing Thru (Annulus / Tubing) **UBING**				% Carbon Dioxide			%	% Nitrogen			Gas Gravity-G <sub>g</sub>					
ertical Depth (H)				Pressi	ure Ta	ps					(Meter	Run) (Prove	er) Size			
ressure Buildup:	Shut in <u>8/30</u>	)		20 11	 L a	6:00	<u>)</u> AM	take	n <u>8/</u> 3	31	20_1	1_at 6:	00 AM			
/ell on Line:	Started		·	20	a	t		take	n		20	at	<del></del>			
	<i>,</i>			OBSERVE	:D SI	DEACE	DATA						24			
	Circle One	Pressure	<u> </u>	T I				1			Duration	of Shut-in	· ·			
Static/ Orifice Dynamic Size Property inches	Meter or Different Prover Pressure in (h) psig inches H		Flowing Temperature t	Well Head Temperature t		Casing Wellhead Pressure (P <sub>W</sub> )or (P <sub>t</sub> )(P <sub>C</sub> ) psig p				Tubing head Pressure or (Pt)(Pc) psia		(Hours)	Liquid Produced (Barrels)			
Shut-in					360		psia		150		isia	24				
Fla																
Flow			<u> </u>	FLOW ST	REAN	ATTR	IBUTES	J		1		1				
Plate	Plate Circle One Press					Flowing		Daviation Material		od Staw						
Coefficient	Meter or Prover Pressure	Extension		Gravity Factor F		Flowing Temperature Factor Fft		Deviation Factor F pv		Metered Flow R (Mcfd)	GOR (Cubic Feet	Flowing Fluid Gravity G m				
(ⴌ <sub>ბ</sub> )(Ϝ <sub>ბ</sub> ) Mơfd	psig	√P <sub>m</sub> ×h	<del>_</del>								Barrel)					
	;	7 1: 1		· - · : · · · ·	<u> </u>	,							<del>                                     </del>			
ł		`										ŀ				
									ļ			<u> </u>				
		(Of	PEN FLOV	N) (DELIVI	ERAB	ILITY)	CALCUL	ATIO	ONS							
, 2	; (P <sub>w</sub> ) <sup>2</sup> =											(P <sub>a</sub> ) <sup>2</sup> = 0.20	07			
c) <sup>2</sup> =	<u> </u>		<del>;</del>	Pd =		% (P	- 14.4) + 1	14.4 =		· · · · · · ·	;	(P <sub>d</sub> ) 2 <sub>-</sub>				
(D) 2 (D) 2	2	Choose forms  1. P <sup>2</sup> <sub>C</sub> -	P 2	LOG of	1		ssure Curve		LOG	1			pen Flow			
(P) <sup>2</sup> (P) <sup>2</sup> c or a	(Pc) - (P) 2	2. P <sup>2</sup> <sub>2</sub> -	2. P <sup>2</sup> - P <sup>2</sup> 1, or <sup>2</sup>		2	Slope = "n" or		n x LOG		Antilog		Deliverability Equals R x Antilog				
(P) <sup>2</sup> (P) <sup>2</sup> c d		divided by: P	2 P 2 ar	nd divide Pc	[Pw]		signed ard Slope		ι	Ц			Mcfd			
								$\top$		1						
		L						1:					<del></del>			
Open Flow		Mcfd @	14.65 psia	l			Deli	verab	ility			Mcfd @	14.65 psia			
The under	signed authority, o		•	•		duly auth	norized to			eport and	that he		20 11			
, , , , , , ,	.,	·/ <del>-</del>						_	• -			R	ECEIVE			
Witi	ness (if any)							-	•		For Com	W.	- " " " " " " " " " " " " " " " " " " "			
	Commission							-			Checked	by VO	WICHI			

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 operatorEOG RESOURCES, INC.  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.
hereby request a one-year exemption from open flow testing for the GARDINER 36 #2
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.
X is not capable of producing at a daily rate in excess of 250 mcf/D
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: 10/20/2011
Signature: <u>Juma Thomps on</u> DIANA THOMPSON
Title <u>SR. OPERATIONS ASSISTANT</u>

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 for annual test results.