2 43 arcs	"		_		_		_				Form G-2 (Rev. 8/06
			IE POINT S	KANSAS (CORP	ORATIO	N CON	MISSIC	DA BU IT	v Teer	tre e commun 6 il turi di si
Type Test:	:	O.	IL 1 0841 C			ctions on Rev			ώνοιτιι	i iESI	
Ope	en Flow			•			•	,			
Def	iverabilty		JANI	Test Date:	20	211		15-0	vca - 50	<u> </u>	7-00
Company		·		•		Lease				<u> </u>	Well Number
County	<u>р</u> С	EDAR	OL LL			SCHUE	गा ह			•	<u> A-1 .</u>
BARE	BER	1650 F		Section ′ OFWL 仏	2	TWP 32 <i>s</i>		RNG (E/	•	•	Acres Attributed
Field				Reservoir		<u> </u>		Gas Gath	ering Connec	tion	•
Completion		ANCH		Mississ Plug Back To				Packer Se	EOK		* 4.
·	11-7	8		riag pack in	wai Debo	•		Packer Se	er ar		•••
Casing Siz		Weig	ght	Internal Diam	neter	Set a		Perfor		To	4.024
Tubing Siz		Weig	aht	Internal Diam	neter	48 Set a		Perior		330 To	4834
2.	375	•	 .	ancina Diai	10101	Jet a	•	renor	auons	IG	
Type Comp	pletion (D			Type Fluid Pa		1				Plunger? Yes	/ Na
		nulus / Tubin	ig)	% Carbon Die	€ R oxide			% Nitroge	rump		Fravity - G
_	Nuc		<i></i>						••	Qas C	Tavky - G
Vertical De	pth(H)					ure Taps					Run) (Prover) Size
			20 20	211	FLAR	46 E				<u>3x</u> .	375
Pressure B	luildup:	Shut in	N 20 1	at	<u> 30</u>	(AM) (PM)	Taken		19	at	(AM) (PM)
Well on Lin	e:	Started TA	W 22 19	at 3:	30_	(AM) PM	Taken		19	at	(AM) (PM)
				O.F.	REDVE	D SURFACE	DATA				. 50
Static /	Orifica	Circle one:	1 11699016		ell Head	Casi	_	Tu	phing	Duration of Shu	t-in <u>50</u> Hours
Dynamic Propeny	Size inches	Meter of Prover Press	D. Wei elimen		sperature	Walthard D.				Duration (Hours)	
<u> </u>		psig	Inches H ₂ 0			psig	psia	psig	psia		(ounds)
Shut-In						40			<u> </u>		
Flow											
		<u> </u>		FLO	OW STR	EAM ATTRI	UTES				
Plate Coeffiecien	nt	Cinte one: Meter or	Press Extension	Gravity	T.	Flowing emperature	Devia		Metered Flow	GOR	Flawing
(F _a) (F _p) Mold	Pro	<i>rver Pressure</i> psia	√ P_x H_	Factor F		Factor	Fac F		R (Mcld)	(Cubic F Barrel	Gravity
	+-	<u> </u>	 	<u> </u>	+	F _n	<u> </u>				G _m
		<u>-</u>	<u> </u>	<u> </u>			<u> </u>		··		
°_)² =		(P_)² =		(OPEN FLOW))² ≖ 0.207
<u>" </u>	Ŧ		Choose formula 1 or 2:	P ₄ =			- 14.4) + :	14.4 =	 :	(P _e)² =
(P _a) ² - (P _a) ²		')²-(P')²	1. P. 7 - P. 1	LOG of formula		Slope		n x LC	og 🗍	A	Open Flow Deliverability
(P _a)*- (P _a)*	'		divided by: P. 2 - P. 3	1, or 2, and divide p :	- P_2	Assi Standar	gned	1		Antilog	Equals R x Antilog McId
							Опоре	 		·	- mad
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	_			<u> </u>		<u></u>					<u> </u>
pen Flow			Mcfd @ 14.65			Deliverability				cfd © 14.65 psi	
							ed to mak	e the abov	e report and t	hat he has know	vledge of the facts
			is true and correc			22			LARY	201	/, 19
							Ren	Cana	ROIL	LLC	, rc/£
		Witness (i	l any)				``````	O E D L	For Co	mpany	-FEB7
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									Check	io uy	viedge of the facts 19 RECE 9ROC WICH
											· · · · · · · · · · · · · · · · · · ·

	Att the second of the second o
	eclare under penalty or perjury under the laws of the state of Kansas that I am authorized to request
exemț	t status under Rule K.A.R. 82-3-304 on behalf of the operator RED CEPAR OIL LIC
and th	at the foregoing information and statements contained on this application form are true and correct to
he be	st of my knowledge and belief based upon gas production records and records of equipment installa-
ion ar	d/or of type completion or upon use of the gas well herein named.
Ih	ereby request a permanent exemption from open flow testing for the SCHUETTE A-I
	ell on the grounds that said well:
	(Check one)
	is a coalbed methane producer
	is a coalised mentane 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 incapable of producing at a daily rate in excess of 150 mcf/D
	<u>en</u>
	•
Date: _	JANUARY 22 2011
	Signature: Dale Walker
	Title: OPERATOR : 30991

Instructions:

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All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets 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 obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be 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.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.