KANSAS CORPORATION COMMISSION ONE POINT STABLIZED OPEN FLOW OR DELIVERABILITY TEST

FORM G-2 (Rev,8/98)

TYPE TEST		Flow		. ,,							COLLI	V LIVAL	J.L. I		.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.5.507
		ability	y		TEST	DATE:		8/18	3/10		А	PI No.	15-	097-2	1645	5-00-00	
Company					Lease							Well Number					
Rober	rts Re	esour	ces, In	C.					Smith						2-3	3	
				Loca	Location Section TWP						NG (E/W)			Acre	s Attribu	ted	
Kiowa			N/:	N/2 NE 33-T30S-R18													
Field						rvoir ssissip	pi				G	as Gathe	ring (Connect	ion		
Completio	n Dat	e			Plug	Back To	tal Dep	th			P	acker Se	t at				
1/19/0	9						544	·O'				none					
Casing Si	ize		Weight	:	Inte	rnal Dia	meter		Set a	È	P	erforati	ons	To			·
5.500)		15.50	00			5.000		579	3		50	939	504	13		
Tubing Si			Weight		Inte	rnal Dia			Set a		P	erforati		To			
2.375			4.70	0			1.995		507	'5			060	506			
Type Comp	,	n (Des	cribe)		Туре	Fluid I			_			rump Unit		ravelin	ıg Plu	nger?	
Single								& W:	ater			oumpin	_				
Producing	_	(Annul	us/Tubin	ıg)	* Ca	rbon Did O.154						Nitroge 1.744	ın		Gas	Gravity- (0.607	-
Casin Vertical		/B)			Drae	sure Tay						1.744			Wata	r Run Size	
5043	-	147			2100		ange								1200	2.069	·
Pressure		up: Sh	ut in	8/	16/10	•	<u> </u>				TAKEN	1:4	5 PN	1		L .000	
Well on I		-	arted	_	17/10						TAKEN		5 PM	-			
				·		0	BSER	VEC	SURFA	CE D	ATA					· · · · ·	
	Г		ı							11=-						ı	
Static/	Orif Siz		Meter Pressu		Pressure Diff.	Flowin Temp.	- 1	Head mp.	Casing We	(Б ^F) (; :ТТВӨФ(Head P	ress.	Duratio	Liquid n Prod.
Dynamic Property	in		psig		In. H 20	t.	i	ш.р. :.	psig	-	psia	psig		psi		(Hours)	Barrels
				- 		<u> </u>			hera	+	Pots	hat?	' 	Par			+
Shut-in									240		254					24.0	
Flow	ο.	625	71.0	,	20.00	74	84	4	75		89					24.0	8.0
	·			<u> </u>	•		FLOW	STE	REAM AT	TRIE	BUTES		<u> </u>			•	
	-					1		T				1					
COEFFICI	ENT	-	TER)	EX	TENSION	GRAV			WING TEMP		VIATION	RATE	OFF	LOW			
(F _b) Mcfd		PRES	SURE	√ P	m x H	FACT	OŖ Fg		FACTOR Ft	F	ACTOR Fpv		R Mcfd		(GOR	G m
11111	\neg																
1.91	4	85.	.7	4	1.39	1.28	35	0.	9868	1	1.0063		100		12	2620	0.917
					(0)	PEN F	LOW)	(DEL	.IVERABI	LITY) CALC	ULATI	ONS	3		a) ² = 0.20	
(Pc) ² =	64	.8	(1	Pw) 2	= 8.0	0	Pd			•	(Pc - 14	1.4) + 14	1,4 =		(P (P	a) = 0.20 d) =	7
(P _C) ² -	(P 1 ²			Π	(P _c) ² - (F	ا (عر	Γ	٦	Backpres	sure		ار ا				Open	Flow
\ `~c'	,- a ,		2	- 11	or	a.			Curve Slo	pe"n"							rability
		(P _c)	² - (P _w)	٦	(P _c) ² - (F	<u>'a'</u> <u>r</u>	og		or Assigne		n x LOG		A	ntilog			Antilog fd
		ļ		<u> </u>	(P _C) ² - (F	<u></u>	<u>L</u>	<u> </u>	Standard	Slope		L J					
				l					ļ								
64.63	3	56	5.80	+	1.138	- '	0.0561		1.000	<u> </u>	0.05	61	1	.138		114	•
		<u> </u>		_ !_]		<u> </u>						
OPEN FLO	W		114	·	м	cfd 0 14	.65 psi	<u> </u>		DELIVE	RABILITY					Mcfd 8 1	4.65 psia
The un	dersig	ned aut	hority, or	n beha	of the Co	mpany,	states the	at he is	duly authori	zed to	make the a	above rep	ort and	that he	bas kı	nowledge o	f the facts
stated here	in and	that sa	id report	is tru	e and correc	t. Execu	ted this t	he _		day	of					. 20	
									5	FCF	IVED						
	Wi	tness (i	f any)						•		v <u>L</u>				For C	ompany	
			vivaion				JAN 1 1 2011						Chacked by				

KCC WICHITA

l de	clare under penelty or perjury under the laws of the state of kansas that I am authorized to request
	ot status under rule K.A.R. 82-3-304 on behalf of the operator Roberts Resources, Inc.
	at the foregoing information and statements contained on this application form are true and correct to
	st of my knowledge and belief based upon gas production records and records of equipment installa-
ion ar	nd/or of type completion or upon use of the gas well herein named.
l her	eby request a permanent exemption from open flow testing for the Smith
jas w	ell on the grounds that said well:
	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 vacum at the present time; KCC approval Docket No. is incapable of producing at a daily rate in exess of 250 mcf/D
)ate: _	1/10/11
	Signature: Kent Relieb

Instructions:

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.