KANSAS CORPORATION COMMISSION ONE POINT STABLIZED OPEN FLOW OR DELIVERABILITY TEST

FORM G-2 (Rev.8/98)

TYPE TEST																			
⊠o; □ De		Flow rabilit	v		TEST	DATE:		7/1/	10		;	API No.	15-	007-2	2969	-00-00)		
Company			,						Lease							Number			
Rober	rts R	esoui	rces, In	ıc.					Suhler						#2-	33			
County					Loca	tion			Secti	on	TWP :	RNG (E/W)			Acre	s Attrib	ute	d	
Barber			16	1650'SL,2310'EL				33-31S-13W						320					
Field					Rese	rvoir					(Gas Gathe	ering (Connect	tion				
Brook	s				Ind	dian C	Cave / D	•			1	Oneok							
Completio	on Dat	te			Plug	Back '	Total Dep	th			!	Packer Se	at at						
2/22/0	96		···········				381	1				None							
Casing Si			Weight		Inte	rnal D	iameter		Set a		1	Perforati		To					
5.500			15.50				5.012		38				637	364	41				
Tubing Si			Weight		Inte	rnal D	iameter		Set a			Perforati	Lons	To					
2.375		(D	4.70			#1	1.995		360) 9		D., 11_4 4		1:-	- Dl	2			
Type Com		on (Des	Cribel		туре	Fluid	Producti VVa					Pump Unit No	C OF T	raverri	ng Plui	iger:			
Single		u /Bnnul	na /Tubia	(a)	8 C.	rbon D		LEI				% Nitroge	<u> </u>		Gas	Gravity-	Ga		
Tubin	_	. (ramu.		Α,		0.11						4.010				0.63	_		
Vertical		h (R)			Pres	sure T									Mete	r Run Si			
3811	_	,-,					Flange									2.06	9		
Pressure		dup: Sh	ut in	6/	28/10						TAREN	11:	30 A	M					
Well on I		_	arted	6/	30/10						TAKEN	11:	30 A	M					
							OBSED	VEE	CUDEA		ATA								
						•	OBSER	VEL	SURFA	CED	AIA								
Static/	Ori	fice	Meter		Pressure	Flowi	ing Wel	Head	Casing W			Tubing WellHead				<u> </u>		Liquid	
Dynamic	Si	10	Pressu	- 1	Diff.	Temp	* I	mp.	(P _W) (P _t) (P _C }		(P _w) (P _t) (F _c)			Duration		1	
Property	i	n.	psig	-	In. H 20	t.			psig	paig		psi	g	psia		(Hours)		Barrels	
							1						1			1			
Shut-in			ļ						540		554	50	0	5	14	48.0	2		
			l	_												'	_		
Flow	0	.750	107.	.0	46.00	66	6 6	3	300		314	120		134	4	24.	<u>.</u>	1.7	
							FLOW	STE	REAM AT	TRIE	BUTES								
					XTENSION		AVITY	-	WING TEMP	7.5	VIATION	DATE	e of f	1 M3	Ι -				
COEFFICE	LENT	•	eter) Ssure	_			CTOR		FACTOR		ACTOR		r R	TO#	, ا	SOR			
Mcfd			ia :ia	\/ I	Pm × Hw	"	Fg		Ft	•	Fpv		Mcfd		`	JON		G m	
	Ì						٠	١.,						•		ĺ			
2.77	9	121	1.4	7	74.73	1.2	2579		9943	1	1.0097		262		15	7030	C	0.659	
					(0)	DEN I		DEL	.IVERAB	II ITV	20010	~	IONIS						
				_	-	- LIV I	-LOVV)	ULL			, OAL	JOBA 11	.0.40	•		$a)^2 = 0.$	207		
(Pc) 2 =	30	7.4	(Pw) ²	= 98	.8	Pd	•		8	(Pc - 1	4.4) + 1	4.4 =		(P	d) ² =			
(P _c) ² -	(P _a) ²	·			(P _c) ² - (I	, ₂]	Γ]	Backpre	ssure						_	n F		
	_	(8)	2 - (P	,2	(P)2° (, ,2			Curve Sl									bility tilog	
		\ * c'	- \Fw	'	(FG) (1	<u>d'</u>	TOG		Assigne		n * LOG		A	ntilog			icid	_	
				IL	_(P _C) ² - (1	<u> </u>	L		Standard	ато Бе	ļ	<u>L</u>	ļ		-+				
	_		0.54		4 470		0.4000		0.75	,		066	_	220		0.5			
307.1	307.15		208.51		1.473		0.1682		0.752		0.1265		1.338		-	350			
											<u></u>		L						
OPEN FLO	w		350)	.	ofd a '	14.65 psi			DET.TUE	RABILITY	•				Mofd A	14	65 psia	
														1 .h	. h '				
					af of the Co se and corre				duly nuthor	ized to dav	of -	anua	wa wa	he	= nas Ki	, 20	1/	me incin	
								-					1	1	1	Di	$\overline{}$	_	
			14*						+	REC	EIVED			X	Var a	Kole	1	<u> </u>	
	w	itness (i	ıı any)												ror C	ompany			
	Рc	or Comm	nission							IAN '	i i 201	1 —			Check	ked by			

KCC WICHITA

I declar	e under penelty or perjury under the laws of the state of kansas that I am authorized to request
	ratus under rule K.A.R. 82-3-304 on behalf of the operatorRoberts Resources, Inc.
	he foregoing information and statements contained on this application form are true and correct to
he best c	of my knowledge and belief based upon gas production records and records of equipment installa-
tion and/o	or of type completion or upon use of the gas well herein named.
I hereby	request a permanent exemption from open flow testing for the Suhler
gas well c	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 vacum at the present time; KCC approval Docket No.
	is incapable of producing at a daily rate in exess of 250 mcf/D
Date: <u>/</u>	10/11
•	
	Signature: Kind Kahato
	Title: Preside &

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.