KANSAS CORPORATION COMMISSION ONE POINT STABLIZED OPEN FLOW OR DELIVERABILITY TEST

FORM G-2 (Rev.8/98)

TYPE TEST	en I	Flow rability	,		mu cm	DATE:		s	3/20/	/10			API No.	15-0	97-214	181.	-00-00		
Company	iive	ability			1631	DAID.			3,20,	Lease							Number		
	ts R	esour	ces. In	C.						Dargel					-			i	
County					Loca	tion				Section	on .	TWP P	NG (E/W)		· A	cres	Attribut	ed be:	
Kiowa					sv	VSES	SVV			9-29	S-18\	W				3	320		
Field					Rese	rvoir						G	as Gathe	ring Co	onnectio	n			
Ursula	1				Alt	amor	nt	_				(Oneok						
Completio	n Dat	:е			Plug	Back	Total	Dept	h			1	Packer Se	t at					
3/2002	2							5037					none						
Casing Si	10		Weight		Inte	rnal D	iamet	er		Set a	t	I	Perforati	ons.	To				
5.500	1		15.00	0			5.0	000		503	37		47	783	4787				
Tubing Si	.ze		Weight		Inte	rnal D	iamot	ter		Set a		1	Perforati		To				
2.375	i		4.70	0			1.9	95		485	50			335	4838				
Туре Сощ	leti	n (Des	cribe)		Туре	Fluid	Proc	ductio	n			1	Pump Unit	or Tr	aveling	Plun	ger?		
Single	•							Oil 8	Wa	ter		<u> </u>	Pumpin	g					
Producing	Thr	ı (Annul	us/Tubin	g)	% Ca	rbon D	ioxi	eb					Nitroge	ın	C	Gas G	ravity- (_	
Casin	9					0.08	7						5.767				0.932		
Vertical	Dept	n (H)			Pres	sure T	aps								ŀ	deter	Run Size	='	
5037	<u>, </u>						Flan	ge									2.067	···········	
Pressure	Buile	dup: Sh	ut in	8/	/18/10							TAKEN		MA 0					
Well on I	ine:	St	arted	8/	/19/10							TAKEN	9:3	MA 0					
					· · · · · · · · · · · · · · · · · · ·		ОВ	SER	/ED	SURFA			1						
Dynamic Si		fice ze	Meter Pressure		Pressure Diff.	Flow: Tem	- 1	WellHead Temp.		Casing WellHead (Pw) (Pt) (I				g WellHead Press. (P _w)(P _t)(F _C)		s.a.	Duration (Hours)	Liquid n Prod. Barrels	
Property	i	n.	psig		In. E 20	t.		t.		paig		psia	psic	3	psia		(BOULS)	Ballelo	
Shut-in										73		87					24.0		
					ļ	_									4				
Flow	0	.750	60.0)	1.80	73	3]	73	1	60		74					24.0	0.8	
							FL	.ow	STF	REAM AT	TRIE	BUTES			1	·			
COEFFICIENT		(ME	(METER)		EXTENSION	GRAVITY		f FLO		WING TEMP	DE	VIATION	RATE OF FLO		OW				
(F)	(F _b)		PRESSURE		P _m × H _w	FACTOR		ļ	I			ACTOR	ļ	R		GOR		G m	
Mcfd		Pa	ia	Ľ	<u> </u>	<u> </u>	Fg		•	Ft		Fpv		Mcfd					
2.77	9	74	.4		11.57	1.0	355	3	0.	9877		1.0122		33		40	126	1.026	
2				9	•		FLC			IVERAB						(Pa	1) ² = 0.2	07	
(Pc) ² =		.6	(Pw) ²				Pd :	<u> </u>		*	(PC - 1	4.4) + 1	•.• <u> </u>		- 1			
(P _c) ² -	(Pa)	²			[(P _C) ² - (1	P_) ²				Backpre			1				Open	Flow rability	
		_{(P})	² - (P _w	2	(P _C) ² - (1				-	Curve S1								Antilog	
		, , , c,	, A		,- ,2	<u>a'</u>	LOG			Assigne Standard		n x LOG	'	An	tilog		Mo	:fd	
		-		-	[{P _C }- (<u> </u>		<u> </u>		JUNIONELL	STOPE	 	<u> </u>	 -		╌			
7.43		2	.10		3.536		0.5	3485		0.806	5	0.44	121	2.	767	_ _	92		
														L			. <u> </u>		
OPEN FLO	w		92		Ŀ	tofd (14.6	5 psia	ı		DELIV	ERABILITY	Z				Mcfd ()	4.65 psia	
					anfof the Co									ort and	that he h	us kn	owledge c	of the facts	
stated here	in an	d that se	aid report	is tr	ue and corre	et. Exc	cuted	this th	.e _		day	of					20		
	w	itness (if'any)								REC	EIVED) —		l	от С	ompany	<u> </u>	
	F	or Com	nission		·						JAN	1 1 20	111			Check	ced by		

KCC WICHITA

exempt status used and that the force the best of my kertion and/or of ty	repensity or perjury under the laws of the state of kansas that I am authorized to request ander rule K.A.R. 82-3-304 on behalf of the operator Roberts Resources, Inc. Regoing information and statements contained on this application form are true and correct to anowledge and belief based upon gas production records and records of equipment installate completion or upon use of the gas well herein named. Rest a permanent exemption from open flow testing for the Dargel
	grounds that said well:
(check	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: //6	<i>1,,</i>
	Signature: Fresidest Title: Fresidest

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.