KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type 188	iC						(See Insi	inuctions on Re	everse Side	9)				
	oen Flo					Test Dat	la·				W A4. 45			
Oi	eliveral	bilty				8-12-	12				91 No. 15 5- 007-0097	74 - ∞ ~ C	\sim	
	y eum F	orop	erty Se	vice	s, Inc.			Lease Stump	oh-Smith		·	#1	Well No	umber
County Barber			NE I	NE N		Section 17	, ·	TWP 32S		ANG (F	E/W)		Acres 1	Attributed
ield Stumpl			···			Reservoi Missis	sippi				athering Conn ark, LLC	ection	·	
ompleti 4/01/6		te			1	Plug Bac 4671	ck Total 🛚	•		Packer none				
asing S .5	ize	-	We 14.				Diameter				orations	To 4610		SE KCC
bing 6 .375	ize		Wei 4.7	•		Internal 2"	Diameter	Set 461		Pert	orations 95	To 4610		ACC
ype Cor ingle (npletio Gas V	n (D Vell	escribe)			Type Flu Water	id Produc	ition		Pump U	Init or Traveling	g Plunger? Yes		· · · · · · · · · · · · · · · · · · ·
	g Thru	(An	nulus / Tub	ing)		% (Carbon Di	ioxide		% Nitro	gen		aravity - (G _a
asing ertical D	enih/l	- -1)				0.1				1.03	0	0.63		<u>-</u>
714	-epiti(F	"						ressure Taps ange Tap				(Meter 4.02		rover) Size
Ageure	Brand.		Shut In	8-	12 -	.12 - 1				0 12		12 at 12 p		
			-											
el) on L	រោខ:		Started		20	0 al		(AM) (PM)	Taken		20	al		(AM) (PM)
							OBSER	VED SURFAC	E DATA			Duration of Chic		h
atle /	Orki	CO	Circle on Meter		Pressure	Flowing	Well Hes	Cas	sing		Tubing	Duration of Shu	<u>rm</u>	- Hour
namic openy	Siz (inch	_	Prover Pres	SEUTE	Differential in	Temperature t	Temperati		Pressure (P.)		ead Pressure or (P _c) or (P _c)	Duration (Hours)		d Produced Barrels)
	27,10011	,	psig (Pn	n)	Inches H ₂ 0	<u> </u>	, t	pelg	psia	paig	pala	V. 32.27		
iut-In								90	104.4			24		
low										-,-			1	
							FLOW S	TREAM ATTR	IBUTES		1		ш.	
Plate Coeffisci			Circle one: Moter or		Press	Grav		Flowing	Devi	ation	Metered Flow	v GOR		Flowing
(F,)(F	.)		ver Pressura		P xh	Fact F		Temperature Factor	Fac	to:	R	(Cubic Fo	est/	Fluid Gravity
Mcfd			psia		+ FMKII		<u>'</u>	F _{st}	F		(Mcld)	Barrel)	Gravity G _m
					-									
						(OPEN FL	OW) (DEL	.IVERABILITY) CALCUL	ATIONS				
) =		_:	(P ₄)²		;	P _d = ,			· ² c - 14.4) +		:	(P _a) (P _a)) ² = 0.20) ² =	U/
(P _E)2- (P		(P	[) ³ · (P_) ²		se formuls 1 or 2:	LOG of			ssure Curve		ГлТ		1	en Flow
or (Pg)3・(P	·	- 1	- · m·		. P. 2 - P. 2	formula 1. or 2,				n x l	rog	Antilog	Dell	Verability
. a/ . /,	4'				Marby: P. 4. P. 2	and divide by:	b.b.		algnad ard Slope					A x Anillog Mold)
					- -								1	
						 				+-		· .	 	
en Flov	<u> </u>			<u>' </u>	McId @ 14.6	i5 psia		Deliverabl	llity			Mcfd @ 14.65 ps	ila.	
The u	ndersi	gnad	authority,	on be	half of the f	Company, s	tates that	he is duly an	thorized to	make		nt and that he ha		adaa -4
								and this the $\frac{1}{2}$	OTU.	/1	SEPTEMBE			-
	4	Ulf	., 교내 (1월년	JOHU (C	APOIL IS WUB	anu curect	. Execuit	an tuis inė		ay of	سسسسس		, 2	12.
			196	GI '				. <u> </u>		4			_	
			Withess	(if any)										
										A	For Co	ompany		

			perjury under the laws of the state of Kansas that I am authorized to request . B2-3-304 on behalf of the operator_Petroleum Property Services, Inc.
			information and statements contained on this application form are true and
			dge and belief based upon available production summaries and lease records
			upon type of completion or upon use being made of the gas well herein named.
			exemption from open flow testing for the Stumph-Smith F
yas w	en on the gr	ounds that said	a well:
	(Check	one)	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	* ·	methane producer
			olunger lift due to water
	<u> </u>		finatural gas for injection into an oil reservoir undergoing ER
		is on vacuum	at the present time; KCC approval Docket No.
			· · · · · · · · · · · · · · · · · · ·
	7	is not capable	e of producing at a daily rate in excess of 250 mcf/D
1.6	7		e of producing at a daily rate in excess of 250 mcf/D
		to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio
		to supply to th	e of producing at a daily rate in excess of 250 mcf/D
	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio
		to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio
staff a	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio
staff a	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio
staff a	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio
staff a	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio
staff a	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio
staff a	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio e this claim for exemption from testing.
staff a	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D the best of my ability any and all supporting documents deemed by Commissio e this claim for exemption from testing.
staff a	s necessary	to supply to th	e of producing at a daily rate in excess of 250 mcf/D he best of my ability any and all supporting documents deemed by Commissio e this claim for exemption from testing.

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 convaying 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 of annual test results.