KCC WICHITA

## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

rpe Test: 		•	•	e įnstruci	lions on Heve	iise sido)	API No	. 15 -07	م 7-20780 م	CON	
Deliverability	_	Test Date:							Wa	ell Number	
ompany				l loo	Lease				Ac	man of the states	
Inshore LL	C			was	TWP	ا يو ۲۰	RNG (E/W)				
nunty	Location		Section						a more in a plant of the contract of the	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	C NW SW		Reservoir					ring Connec	tion .	ŧ	
eid	.1		Miss				Pione	er			
<u>Spivey G</u>	rabs		Plug Back	Total Dep	olh	ŀ	Packer Set	at			
6/1/82		4389							To	and a second second	
0/1/04	trioint	eight Internal Di			iameter Set at			lions	1200 1201	1	
asing Size	10 S	Weight Internal 10.5 Weight Internal		many parameters are no letter to be a second of the second			open	_nore	_4303_4334 To	1	
l∸1/∠ ibing Size	Weight		Internal D	iameter	Set a	t	Penoral	HOLIS			
D 2 / O								or Traveling	Plunger? Yes /	No	
2-3/8 pe Completion (t	Describe)	a series and the series of the	Type Fluid	Production	วก		Pump Unit	Of Huvening	<u></u>		
icinale (	Describe) Dil & gas) Doubles / Tubing)		crude o	il & 9	saltwate	r	p/u	<u> </u>	Gas Gra	vity - G	
oducing Thru (A	noulus / Tubing)		% C	arbon Diox	xide		% Milroger	1			
annulus									(Meter R	iun) (Prover) Size	
		Marian jamenta		Pre	ssure Taps					*	
artical Depth(H)								me s martin mes essential	and the control of th	(AM) (PM)	
							3/18/10	)20	4 9;40an	13	
rassura Buildup:	Shut in 8/1	//IU 20	at.9	TOUIN	(AM) (FM)	Itinoit	,,	20	at	(AM) (PM)	
all as Lien	Started	20	) at		(AM) (PM)	Taken			ai		
all on Line:	Started								Duration of Shut-i	n. Hou	
				OBSERV	ED SURFACE	E DATA			Duranon of Ghat.	l .	
		Pressure Clauring			Cas	1		bing - December	Duration (Hours)	Liquid Produced (Barrels)	
tauc/ Orifice			Flowing Temperature	Well Head Temperatur	Populitaty	Wellhead Pressure $(P_a)$ or $(P_b)$		1 Pressure P,) or (Pc)			
ynamic Size	Prover Pressure	in	temperature	t tempermen	(1, 1) (1,		psig	psia			
roperty (inches)	psig (Pm)	Inches H <sub>2</sub> 0			psig	psia					
Shut-In					580	594.4	oper	hoie	<del>_4389-439/</del>		
							· ·			<u></u>	
Flow								1			
				FLOW ST	TREAM ATTR	IIBUTES				Flowing	
	- Ziketa office		บต์เล	n.i 1 8	Sa Flowing (	Devi	iation	Melered Flow	, GOR (Cubic Fe	et/ Fluid	
Tiple Cut		Press Extension					actor R (Mold)		Barrel)	Gravity  G <sub>in</sub>	
Coefficient	Prover Pressure	√ P <sub>m</sub> xh	F		Factor F <sub>II</sub>	F	p√	(MCIU)			
(EMS/Ge) 1 u s	psia	161			'н					_	
					WEDARILITY	A CALCUL	ATIONS .	n.	9 : 40° d	n 0.207	
	8/1	17/10	(OPEN FL	òM)(ñër	IVERABILITY	P <sub>c</sub> - 14.4) +	0/ 10/ 15 144=	_: :	ر (۴ آغ): المراجع المراجع	²' <u>⊨</u>	
= در <sub>ا</sub> د			P <sub>u</sub> =					1 7		Open Flow	
	Ch	Jose formula 1 or 2	LOG of	[	Backpre	essure Curve ppe = "n"	i laxu	og	Antilog	Deliverability Equals B x Antik	
(P <sub>c</sub> ) <sup>2</sup> - (P <sub>s</sub> ) <sup>2</sup>	(P <sub>c</sub> ) <sub>3</sub> - (P <sub>c</sub> ) <sub>3</sub>	1. P <sub>0</sub> <sup>2</sup> -P <sub>4</sub> <sup>2</sup>	tormula		1 }	or	^ ~		<del>.</del>	(Mcfd)	
(P <sub>2</sub> ) <sup>2</sup> - (P <sub>3</sub> ) <sup>2</sup>	}	2. P <sub>a</sub> <sup>2</sup> · P <sub>a</sub> <sup>2</sup>	and divide	P. 2 - P. 2	Stand	ssigned dard Slope		i			
	th	idea by: Pd-Pw	2 Dy:	i							
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	والمراقبة				<del>586</del> _	754-4	 € De	1 1	Mc(d.@ 14.65 ps	ia	
pen Flow		Mcfd @ 14	.65 psia		Delivera	bility	•				
April 1 1044	ned authority, on			-1-1 16-	i ha ia dulu a	outhorized I	o make th	e above repo	ort and that he ha	AS KNOWIECIDE OF	
The undersig	ned authority, on	behalf of the	Company,	states tha	icina is anny a	11+h		Jan 2	011	. 20	
	woin and that cair	t report is tru	e and corre	ct. Execut	ted this the	11th	day of		2		
e lacts stated the	ergin, and that said	a toboli ia itu	1,00	. 1 · &	o ( 120°	U,					
					i			Con Control	John M	Kelley	
or state to be	Witness (if a	any)							/		
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	For Commis	sion	a a company of the second of the second of the second						•	• • •	
. :		.7,10	Ç	1:40 <sub>0m</sub>			8, 10 .	. ,	¥.40:	3 JAN 1	
	Y',	2 - 9 - 4- 4-									

and that the	us under Rule K.A.R. 82-3-304 on behalf of the operate foregoing pressure information and statements.co	ontained on this application form are true and
correct to th	e best of my knowledge and belief based upon avai	lable production summaries and lease records
	nt installation and/or upon type of completion or upon	
1	request a one-year exemption from open flow testir	ng for the Washbon #2
gas well on t	the grounds that said well:	
,	Shoot and	are the second of the second o
,	Check one)	
ì	is a coalbed methane producer	the state of the s
	is cycled on plunger lift due to water	•
	is a source of natural gas for injection into an	<del>-</del>
	is on vacuum at the present time; KCC approv	
	X is not capable of producing at a daily rate in a	excess of 250 mcf/D
	agree to supply to the best of my ability any and all ssary to corroborate this claim for exemption from t	
		nn M Kelley

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 conveying 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.