KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

					verse Side	ctions on F	(See Instru					st:	
0000	0384 ~(077-203	_{No. 15} –C	API		~~		Test Da				pen F eliver	1
Well Number	Well				Broce	Lease			•	re II(Onshore	ıy	ompan
Acres Attributed	Acre	season seasons and season size of		NG (EA	oruce	TWP 31S	Section 30		n	Location er C SE NE			ounly
			ering Conn			~ 11 / 11 % 14 14 14 14 14 14 14 14 14 14 14 14 14	ir	Reservo					ield
r	Pioneer	Pio	ıt at	acker Se		ıth.	ck Total Der	Miss			ivey Gra		ompleti
				none		· · · · · · · · · · · · · · · · · · ·	431	4		/77	1/27/		
	То	To	itions	Períor	ıt _	Set	Internal Diameter			'	lize	asing S	
	To	Та	tions	Perfora	<u>9</u> .t	44 Set	Internal Diameter		Weight '			ize -3/8	ibing S
	? Yes / No		or Traveling	mp Unit	water	& sal	id Productio ude oil	cr		gas)	on (Describe) (oil &	gle	"Sin
vity - G _g	Gas Gravity	Ga)	Nitroge	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	de	Carbon Dioxi	% (/ Tubing)	ı (Annulus / i	g Thr	oducing ann i
un) (Prover) Siz	(Meter Run)	(M	AND THE PERSON NAMED IN COLUMN TO TH	seculo ester del 11 h l lin-		sure Taps	Pres	entervisione south at the finding their and	Polymetry income v is a consequent execute.				rtical D
П(АМ) (РМ)	8:50am	at 8:	20	8/10	Taken 8/	(AM) (PM)	:30am	20 at 8	'/10 · 2	8/17	ıp: Shutin	Build	essure
(AM) (PM)		at	20 .		Taken	(AM) (PM)		0 at	2	ı	Started .	ine:	ell on Li
Ho-	of Shut-in	Duration of S			DATA	D SURFAC	OBSERVE	 					
Liquid Produced (Barrels)	ation Liq	Duration (Hours)	T		ressure	Cas Wellhead (P _w) or (F	Flowing Well Head Temperature		Pressure Differential in	Provar Pressura		Si	atic / namic
			psia	psig	psia	psig	t	l l	Inches H ₂ 0) (Pm)	es) psig ((incl	perty
					614.4	600							ut-in
													low
					UTES	EAM ATTR	FLOW STRI			·····			rodensych autom sykolosis
Flowing Fluid Gravity G _{II}	GOR Cubic Feet/ Barrel)	(Cubi	Metered Flow R (Mcfd)		₩₫ IØeviat Facto F _p ,	Flowing 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	yde 01 t	Gravi Facto F _u	Press Extension P _m xh		Official one: Of	int)	Blate, (peffiecie (F,) (F,) Mcfdi)
								1			· · · · · · · · · · · · · · · · · · ·		
0.207	S :(පුුු)දිසිතු 0.: (P _a)² =	8:6	:	NS 5/10 =	CALCULAT 6 / - 14.4) + 14	RABILITY) (P	w) (DELIVE %	OPEN FLO P,=_	/10	8/17 	: (P _w		·
Open Flow Deliverability quats R x Antilog (Mcfd)	De Equat	Antilog		n x LOG	= "n" ned	Backpres Slope - Assi Standa	P. 2 - P. 2	LOG of formula 1. or 2 and divide by:	se tomole 1 or 2: . P _e ² - P _a ² . P _e ² - P _d ² d by: P _e ² - P _e ²	² 1	(P _c) ² - (P _w) ²		or (P _a) ² - (P _a)
									· · · · ·				~~~
	1.65 psia	cfd @ 14.65	Mc		014 4	bUU Deliverabil		5 psia					n Flow
nowledge of	he has know	and that he	oove report	e the a	orized to n	is duly auti	ites that he	ompany, sta	half of the C	ty, on be	ned authority	dersiç	The un
. 20 `			2011	Jak	th	1					erein, and tha		
			3							- L			S no
REC	_					8 56	Pe J `	,		•	•	•	,
	nf Kelle	John	For Comp			0 50	en antenna a antenna	e van entry is telle Millerielle, spisealle, st	e unit i , unitais su it in i a dat plate i allemant	ness (if any)	in an in the second second		ann

exempt status under Rule K.A.R.		le operator	ore LLC
and that the foregoing pressure			
correct to the best of my knowled			
of equipment installation and/or u		D	e of the gas well herein hamed. roce #1
I hereby request a one-year		ow testing for the	
gas well on the grounds that saic	well:		•
(Check one)			•
·	nethane producer	, ,	
	lunger lift due to water	4	
<u> </u>	•	n into an oil reservoir u	ndergoing ER
		C approval Docket No.	
	•	y rate in excess of 250	
L	,	**	
I further agree to supply to th	e best of my ability an	y and all supporting do	cuments deemed by Commissio
staff as necessary to corroborate	this claim for exempti	ion from testing.	
			•
Jan 11th, 2011 Date:			
Jale.			
	Signature:	John M Kelle	y .
		owner/operator	:
	Title:	omier, operator	

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.