KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

				. ((See Instruc	ctions on Re	verse Side	?)				
Open	Flow											
✓ Delive	rabilty			Test Date 3/01/20					No. 15 007-23,031-0	0-01		
ompany G. Holl C	ompai	ny, L.L.C.		0,01,20		Lease STANN	ARD "OV		20,001 0	1-22	Well Number	
ounty arber		Loca C N/2	ution NW NW	Section 22		TWP 30S	· · ·			Acres Attributed		
eld kinner				Reservoi	sissipp		,		nering Connec			
ompletion I			-	Plug Bac None	k Total Der	oth		Packer S			•	
asing Size		Weig 10.5		Internal I	Diameter		Set at 4790'		Perforations 4298' - 4488'		То	
ubing Size Weight			Internal I	Diameter	Set at 4621'		Perforations		То			
pe Comple ingle (Ga				Type Flui	id Production			Pump Un	it or Traveling f	Plunger? Yes	/ No	
roducing Thru (Annulus / Tubing)			% Carbon Dioxide			% Nitrogen			Gas Gravity - G			
ubing ortical Depth(H)			.0945 Pressure Taps Flange				6.348		.705 (Meter Run) (Prover) Size			
essure Bui	ildup:	Shut in _2/	20/2010	20at_8		. (AM) (PM)	Taken_2/	20/2010	20	at_8:00	(AM) (PM)	
2/01/2010			01/2010 2				PM) Taken 3/01/2010 20 _			at 8:00	(AM) (PM)	
					OBSERVI	ED SURFAC	E DATA	· · · · · · · · ·		Ouration of Shut	-in 24 Hou	
atic / Orifice namic Size operty (inches)		Circle one Meter Prover Pres psig (Pm	Differential in	Flowing Temperature t	I Well Head I) or (P _c) (P _w)		ubing ad Pressure (P ₁) or (P _c)	Duration (Hours)	Liquid Produced (Barrels)	
hut-In	···	poig (i iii	, mones ri ₂ 0			psig	psia 440	psig	psia			
Flow			•									
					FLOW ST	REAM ATTR	IBUTES					
Plate coeffiecient (F _b) (F _p) Mcfd		Circle one: Meter or over Pressure psia	Press Extension P _m xh	Extension Faci		Flowing Temperature Factor F _{ft}	Deviation Factor F _{pv}		Metered Flow R (Mcfd)	GOR (Cubic F Barrel	eet/ Fluid	
		,				1000						
)² =		(P _w) ²	_	(OPEN FL	OW) (DELI\	ERABILITY) CALCUL ² c - 14.4) +) ² = 0.207) ² =	
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	(1	P _c) ² - (P _w) ²	Choose formula 1 or 2 1. $P_c^2 - P_d^2$ 2. $P_c^2 - P_d^2$ divided by: $P_c^2 - P_w^2$	LOG of formula 1, or 2, and divide	P _c ² -P _w ²	Backpre Slop Ass	ssure Curve pe = "n" or signed ard Slope	nxl	og [Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	
					<u> </u>							
										114		
en Flow			Mcfd @ 14.	65 psia		Deliverab	ility		М	cfd @ 14.65 ps	sia	
			on behalf of the						e above report arch, 2011	and that he h	as knowledge of	
						· · · · · · · · · · · · · · · · · · ·		.,			RECEIVED	
	·	Witness	(if any)		ι,	-			For Cor	пралу		
		For Com			·						MAR 03 20	

						Kansas that I a G. Holl Compa	ım authorized to	request
and that correct t	t the foreg to the best	going pressure of my knowled	informa	ation and state belief based up	ments contain oon available p	ed on this appli	cation form are maries and lease e gas well hereir	erecords
l her	reby reque	est a one-year	exempti	on from open fl	ow testing for t	he Stannard 1	-22	
gas well	l on the gr	ounds that said	d well:					
	(Check	is a coalbed r is cycled on r is a source of is on vacuum is not capable	olunger I f natural at the p e of prod	lift due to water gas for injectio resent time; KC ducing at a dail	on into an oil re CC approval Do y rate in exces	s of 250 mcf/D		
			ne best	of my ability an	y and all supp	orting documer	nts deemed by C	Commission
			ام ماطف ما			_		·
			e this cl	aim for exempt	ion from testin	g.	·	·
staff as i	necessary		e this cl	aim for exempt	ion from testin	g.		·
staff as i			e this cl	aim for exempt	ion from testin	g.		
staff as i	necessary		e this cl	aim for exempt	ion from testin	g.		
staff as i	necessary		e this cl	aim for exempt	ion from testin	g. enessmj	sarge.	
staff as i	necessary		e this cl	Signature: _	ion from testin	enesemj	sage.	
staff as i	necessary		e this cl	Signature: _	Lou	enesemj	sage.	

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.