KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST (See Instructions on Reverse Side)

pe Test:				(8	see instruction	ons on Heve	arse Side)	l					
Open Flo	Test Date:							API N	o. 15- Ø	79-20,5	542	$-\infty$	
Deliverab	ilty												
ompany	d	on Oil	E6as	Q.IN	C	Lease	nese				1	-i	
ounty Location			n	Section			TWP		⁽⁾ . •	Acres Attributed		buteo	
arvey				32			2 25		W				
eld Burr	4.			Reservoir				Gas Gath	ering Conne	ction			
ompletion Da		<u> </u>		M;S	Total Depti		_ .	Packer Se	t at	m e			
unipienon va					310				on-c				
Casing Size Weig		Weight	Internal C		iameter				ations	To 222			
42 9.5			Internal Diam		3350		3.265- Perforations		3275-To				
ubing Size	_	Weight	7	Internal L	nameter 14	261 8	ζ	Penon	suons	10			
pe Completic	ya (De	escribe)		Type Flui	d Production	1			t or Traveling		(Mo)		
·	Len	f			W.				10/-c				
Producing Thru (Annulus / (Tubing)				% Carbon Dioxide				% Nitroge	en.	Gas Gra	Gas Gravity - G _g		
ertical Depth(115_			Proc	sure Taps				(Meter F	Run) (Prov	ver) Size	
eriicai Depini	п)	0			1103	outo tapo				(, ,		
						(114) (514)	Tales		20		//	M) (PM)	
				20 at									
fell on Line:		Started	2	0 at		(AM) (PM)	Taken		20	at	(Al	M) (PM)	
·					OBSERVE	D SURFACI	E DATA			Duration of Shut-	in	Hours	
Static / Orl	fice	Circle one:	Pressure	Flowing	Well Head	Casing Wellhead Pressure (P_w) or (P_1) or (P_0) psig psia		Tubing Wellhead Pressure (P _w) or (P ₁) or (P ₂)		-			
- 10	ize	Meter Prover Pressu	Differential in	Temperature	Temperature					Duration Liq (Hours)		uid Produced (Barrels)	
roperty (inc	hes)	psig (Pm)	Inches H ₂ 0	t	t			psig	psia		<u> </u>		
Shut-In /	<u>u</u>	50	1	700	100	200		50		24	10	10	
Flow	/			12		""							
,		<u> </u>	<u> </u>	L	ELOW STE	REAM ATTR	IBLITES	<u></u>					
Dista	$\overline{}$	Circle one:				Flowing					T	Flowing	
Plate Coeffiecient		Mater or	Press Extension	Gra Fac	ctor	emperature F		eviation Metered Flow factor R		w GOR (Cubic Feet/		Fluid	
(F _b) (F _p) Mcfd	Pro	peia	✓ P _m xh	F,		Factor F ₁₁		F _{pv} (Mcfd)		Barrel)		Gravity G _m	
	+		<u> </u>										
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		(D.)2		,	.OW) (DELI\		-	LATIONS + 14.4 =		(P _a)	$r^2 = 0.207$	7	
P _c) ² =	-	(P _w) ² =	Choose formula 1 or :	P _d =	<u></u>	Υ				\\ a'	T		
$(P_{\alpha})^2 \cdot (P_{\alpha})^2$	(1	P _a) ² - (P _w) ²	1. P _c · P _a	tormuta		Backpressure Curv Slope = "n"		n x LOG		Antilog		Open Flow Deliverability	
(b°)5- (b°)5	İ		2. P _a ² ·P _a ²	1. or 2. and divide	P,2.P,2	Assigned Standard Slope						golis R x Antilog (Mcfd)	
	+		divided by: Pg2 - Pg	2 by:	<u> </u>	Stand	ard Stope				 		
	ļ									•			
Open Flow Mcfd @ 14.65 psia					Deliverability			Mcfd @ 14.65 psia					
								to make th	a above con	art and that he hi	ne knowle	adae of	
	-								e above tept	ort and that he ha			
e facts stated	there	in, and that s	aid report is tru	e and corre	ct. Executed	d this the	/ <u></u>	day of		. 11	, 20	0	
							_ X	essle	e W	<u>iell SV</u>	<u> </u>		
		Wilness (if any)			•		/,	For	Company)E^r	
		For Comm	nission				->	LUM	TASS C	ocked by		RECEN	
		i or contin					(1	. 12	esslep	SI	EP 1 c	
								Lan	y T	عرب دد ي.		-·	
									,		KCC	C WIC	
												~ VVIU	

I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Resider Well SVC and that the foregoing pressure information and statements contained on this application form are true and correct to the best of my knowledge and belief based upon available production summaries and lease records of equipment installation and/or upon type of completion or upon use being made of the gas well herein named. I hereby request a one-year exemption from open flow testing for the Free gas well on the grounds that said well:
gas well off the grounds that said well.
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 vacuum at the present time; KCC approval Docket No is not capable of producing at a daily rate in excess of 250 mcf/D I further agree to supply to the best of my ability any and all supporting documents deemed by Commission staff as necessary to corroborate this claim for exemption from testing. Date:
Signature: Mula Lallau Title: VP

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.

RECEIVED
SEP 1 5 2011