KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

= .	t: pen Flov eliverab				Test Date		ions on Re	everse Side	, API	No. 15		
Company			<u>.</u>		08/12/20	009	Lease		023	3-20699 10 0	<u>70</u>	Well Number
		velo	pment Corp)			Bamme	es			34-5	
County Cheyens	ne		Locat SWSE	ion	Section 5		TWP 2S		RNG (E	W)		Acres Attributed 480
Field Cherry (Reservoir				Gas Gat	thering Conne ureka Gathe		
Completion		е		,	_	k Total Depti	h		Packer S	Set at		
3/26/0			Weigh		1550' Internal E	liameter	Set	ot.	n/a Porfo	rations	То	
Casing S 4.5"	ize		10.5#		4"	nameter	155		141		1430'	
Tubing S 2.375"	ize		Weigh 4.75#		Internal E 2"	Diameter	Set 145		Perfo	rations	То	
Type Con N2 Frac	•	n (De	escribe)		Type Flui Brine V	d Production Vater	l		Pump Ur Yes, F		Plunger? Yes	/ No
	_	(Anı	nulus / Tubin	g)		arbon Dioxid	le		% Nitrog	jen	Gas G	ravity - G _g
Annulus Vertical E		1)			<1%	Press	sure Taps		<1%		(Meter	Run) (Prover) Siz
1590'	ւգիւյլ(⊓	',				FIESS	oute taps				(IMCIGI	(1. 10461) 012
Pressure	Buildu	D.	Shut in08/	12 2	09 at 1	2:20pm	(AM) (PM)	Taken 08	3/13	20	09 at 12:38	pm (AM) (PM
Well on L	•											(AM) (PM
						OBSERVE	SURFAC	F DATA			Duration of Shut	-in 24 Ho
Static / Dynamic	Orific Size		Circle one: Meter Prover Pressi	Pressure Differential ure in	Flowing Temperature	Well Head	Ca: Wellhead	sing Pressure	Wellhe	Tubing ad Pressure r (P,) or (P,)	Duration (Hours)	Liquid Produce (Barrels)
Property	(inche	es)	psig (Pm)	Inches H ₂ 0	t	t	psig	psia psia	psig	psia	(1704/0)	(54.75.6)
Shut-In					1 -		65					
Flow												
						FLOW STR	EAM ATTR	RIBUTES				
Plate Coeffied (F _b) (F Mcfd	ient ,	Pro	Circle one: Meter or over Pressure psia	Press Extension √P _m xh	Grav Fact	tor Te	Flowing emperature Factor F _{II}	i i	iation ctor - pv	Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel	eet/ Fluid
					(ODEN 51	000 (05) 00		0.001.011	ATIONS			
(P _c) ² =			(P) ² =	·:	P _d =	OW) (DELIVE		P _c - 14.4) +		:) ² = 0.207) ² =
(P _c) ² - (I		<u>- ·</u> (F	P _c) ² · (P _w) ²	Choose formula 1 or 2 1. P _c ² - P _a ² 2. P _c ² - P _d ²			Backpre Slo	essure Curve pe = "n" - or	n x	LOG	Antilog	Open Flow Deliverability Equals R x Antil
(P _c) ² - (I	J _d) ²			divided by: P _c ² - P _w ²	and divide by:	P _c ² -P _w ²		ssigned dard Slope		L J		(Mcfd)
Open Flo			<u>_</u>	Mcfd @ 14.	65 neia		Deliveral	oility			Mcfd @ 14.65 ps	sia
The	undersi	•	•		Company, s		e is duly a	uthorized t	o make th	ne above repo		as knowledge of
ure racis s	iaieu (f	ierei	n, anu mat Si	аю тероп із пив	з аны сонес	. Executed	ແກວ ເກີຍ <u> </u>		day or _			RECEIV
			Witness (if any)	was -		-		an II (For C	Company	AUG 2 0
			For Comn	nission			-	***************************************		Chec	ked by	

e de la companya de l

	lest a one-year exemp rounds that said well:		- 0		
I further agre	is on vacuum at the pins is not capable of prosections is not capable of prosections as the best of the corroborate this corroborate this corroborate.	I lift due to water al gas for injection present time; KCC oducing at a daily		mcf/D	 γ Commission
staff as necessa Date: _08/19/200		laim for exemptio	n 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 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.