KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Open F Delivera Company BEREXCO L County CLARK Field SITKA Completion D 8/19/1963 Casing Size 5.5 Tubing Size 2 3/8 Type Complet ninglect G/ Producing The CASING Vertical Depth Pressure Build Well on Line:	Date Setion (DebAS +	Weight 14 Weight 4.7 escribe)	2 W/2 NW	Plug Bac 5440 Internal E 5.012 Internal E 1.995	, OW/CHE k Total Dept Diameter	set a 5475		RNG (E	W) hering Conn Set at		Well Nu		
BEREXCO L County CLARK Field SITKA Completion D 8/19/1963 Casing Size 5.5 Tubing Size 2 3/8 Type Complet ningled G/ Producing Thi CASING Vertical Depth	Date Section (DecAS +	Weight 14 Weight 4.7 escribe)	2 W/2 NW	Section 26 Reservoir MORR Plug Bac 5440 Internal E 5.012 Internal E 1.995 Type Flui	OW/CHE k Total Dept Diameter	YORK TWP 33S STER h Set a 5475		Gas Gat DUKE Packer S NONE	W) hering Conn Set at	1-26	Well Nu	ımber	
County CLARK Field SITKA Completion D 8/19/1963 Casing Size 5.5 Tubing Size 2 3/8 Type Complet ningled G Producing Thi CASING Vertical Depth	Date Section (DecAS +	Weight 14 Weight 4.7 escribe)	2 W/2 NW	Reservoir MORR Plug Bac 5440 Internal E 5.012 Internal E 1.995 Type Flui	OW/CHE k Total Dept Diameter	TWP 33S STER h		Gas Gat DUKE Packer S NONE	hering Conn Set at	ection		Attributed	
Field SITKA Completion D 8/19/1963 Casing Size 5.5 Tubing Size 2 3/8 Type Complet ningled G/ Producing Thi CASING Vertical Depth	otion (De GAS + nru (Ann	Weight 14 Weight 4.7 escribe) OIL)		Reservoir MORR Plug Bac 5440 Internal I 5.012 Internal I 1.995 Type Flui	OW/CHE k Total Dept Diameter	STER h Set a 547		Gas Gat DUKE Packer S NONE	Set at	ection	IN/A		
Completion D 8/19/1963 Casing Size 5.5 Tubing Size 2 3/8 Type Complet ningled G/ Producing The CASING Vertical Depth	otion (De GAS + nru (Ann	14 Weight 4.7 escribe) OLL)		Plug Bac 5440 Internal I 5.012 Internal I 1.995 Type Flui	k Total Dept Diameter	set a 5475		Packer S NONE	Set at	To			
8/19/1963 Casing Size 5.5 Tubing Size 2 3/8 Type Complet ning ed G/ Producing The CASING Vertical Depth	otion (De GAS + nru (Ann	14 Weight 4.7 escribe) OLL)		5440 Internal E 5.012 Internal E 1.995 Type Flui	Diameter	Set a 547		NONE		To			
Tubing Size 2 3/8 Type Complet ningledG/ Producing The CASING Vertical Depth	GAS +	14 Weight 4.7 escribe) OLL)		5.012 Internal I 1.995 Type Flui		5475		PARTA					
2 3/8 Type Complet ningledG/ Producing Thi CASING Vertical Depth	GAS +	4.7 escribe) OIL)		1.995 Type Flui	Diameter	0 - 1 -	Set at 5475		rations 3	5430			
Type Complet ningled Gr Producing The CASING Vertical Depth Pressure Build	GAS +	OIL))		Internal Diameter 1.995		Set at 5354		rations E N	То			
Producing The CASING Vertical Depth Pressure Build	hru (Anr)	www.iec	d Production	1		Pump Ui	nit or Traveling	Plunger? Yes	/ No		
Vertical Depth					Carbon Dioxi	de		% Nitrog	en	Gas G	ravity - (3,	
Pressure Build					Pres	sure Taps				(Meter	Bun) (P	rover) Si	
										,			
Well on Line:	ildup:	Shut in <u>8/15</u>	5/ 20	0 <u>12</u> at 9	:00 A.M.	(AM) (PM)	Taken 8/	16/	20	12 at 9:00 A	<u>.M.</u>	(AM) (PN	
	: :	Started	20	0 at		(AM) (PM)	Taken		20	at	((AM) (PM	
					OBSERVE	D SURFACE	DATA			Duration of Shut	-in_24	H	
	I I MRIRI		Pressure Differential	Differential Howing We		Head Casing Wellhead Pressure		Tubing Wellhead Pressure		i i		Liquid Produced (Barrels)	
	Size nches)	Prover Pressure in		Temperature t t		(P _w) or (P _t) or (P _c) psig psia		(P _w) or (P ₁) or (P _c) psig psia					
Shut-In						51				24			
Flow											<u> </u>		
	+	Т			FLOW STR	EAM ATTR	BUTES					T	
Plate Coefficcient (F _b) (F _p) Mcfd		Circle one: Meter or over Pressure psia	Press Extension ✓ P _m x h	Extension Fact		Flowing femperature Factor F _{ft}	Fa	riation Metered Flor actor R = (Mcfd)		w GOR (Cubic Fo Barrel	et/	Flowin Fluid Gravit G _m	
				(OPEN FL	OW) (DELIV	ERABILITY	CALCUL	ATIONS		(P <u>,</u>) ² = 0.2		
(P _c) ² =	 :	(P _w)² =_	: Chaose formula 1 or 2:	P _d =			- 14.4) +		:	(P _d) ² =		
$(P_c)^2 - (P_a)^2$ or $(P_c)^2 - (P_d)^2$	- 1	P _c) ² - (P _w) ²	 P_c² - P_a² P_c² - P_d² tivided by: P_c² - P_a² 	LOG of formula 1. or 2. and divide	P.2. P.2	Slor	ssure Curve pe = "n" or signed ard Slope	l n x	LOG	Antilog	Del Equals	pen Flow liverability a R x Anti (Mcfd)	
Open Flow Mcfd @ 14.0		65 psia Deliverability			ility	Mcfd @ 14.65 psia							
The unde	-		behalf of the						ne above repo	ort and that he h		rledge of 20 12	
		Witness (if	any)		R	ECEIVE	-n	10	rell for	Oly Company			
			••		• •								

KÇÇ WICHITA

	eclare under penalty of perjury under the laws of the state of Kansas that I am authorized to request
	t status under Rule K.A.R. 82-3-304 on behalf of the operator BEREXCO LLC
	at the foregoing pressure information and statements contained on this application form are true and
	to the best of my knowledge and belief based upon available production summaries and lease records
•	pment installation and/or upon type of completion or upon use being made of the gas well herein named.
	ereby request a one-year exemption from open flow testing for the YORK GMC 1-26
gas we	ell on the grounds that said well:
	(Check one)
	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 fo	urther agree to supply to the best of my ability any and all supporting documents deemed by Commissio
staff a	s necessary to corroborate this claim for exemption from testing.
Date: _	11/19/12
	Λ .
	A A BB
	Signature:
	Title: PETROLEUM ENGINEER

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.

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