KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

X

Deliving Size 2.375 Type Company Size 2.375	SOUTH In Date ze pletion (D Thru (An JS apth(H) Buildup:	Locatio C NW N EAST Weight 14.00 Weight 4.70 Pescribe)	w	3488 Internal E 5.000 Internal E 1,995 Type Fluid GAS,W	SIPPI k Total Dept Diameter Diameter	Set a 3474	it 4	RNG (EA 5W Gas Gath MID KA Packer S NONE Perfor 3474 Perfor OPE	nering Conni NSAS GAT et at ations ations	#1 ection HERING To 3488 To	Well Number Acres Attributed	
Company HERMAN County RENO Field YODER S Completion 6-27-77 Casing Size 5.500 Tubing Size 2.375 Type Comp SINGLE Producing ANNULU Vertical Del 3481 Pressure B	SOUTH In Date ze pletion (D Thru (An JS apth(H) Buildup:	Locatio C NW N EAST Weight 14.00 Weight 4.70 Pescribe)	w	Section 8 Reservoir MISSIS: Plug Bact 3488 Internal E 5.000 Internal E 1,995 Type Fluid GAS, W	SIPPI k Total Dept Diameter Diameter d Production /ATER	NORRIS TWP 25S	it 4	RNG (EA 5W Gas Gath MID KA Packer S NONE Perfor 3474 Perfor OPE	w) nering Conne NSAS GAT et at ations ations N	#1 ection HERING To 3488 To	Acres Attributed	
RENO Field YODER S Completion 6-27-77 Casing Size 5.500 Tubing Size 2.375 Type Comp SINGLE Producing ANNULU Vertical De 3481 Pressure B	n Date ze pletion (D Thru (An JS apth(H)	C NW N EAST Weight 14.00 Weight 4.70 escribe)	w	Reservoir MISSISS Plug Bact 3488 Internal D 5.000 Internal D 1,995 Type Fluit GAS,W	SIPPI k Total Dept Diameter Diameter d Production /ATER	25S Set a 3474 Set a 3474	1 .t	Gas Gath MID KA Packer S NONE Perfor 3474 Perfor OPE	nering Conni NSAS GAT et at ations ations	To 3488 To		
YODER S Completion 6-27-77 Casing Size 5.500 Tubing Size 2.375 Type Comp SINGLE Producing ANNULU Vertical Del 3481 Pressure B	n Date ze pletion (D Thru (An JS apth(H)	Weight 14.00 Weight 4.70 Pescribe)		Plug Back 3488 Internal E 5.000 Internal E 1,995 Type Fluid GAS,W	SIPPI k Total Dept Diameter Diameter d Production /ATER	Set a 3474	1 .t	Perfor OPE	NSAS GAT et at ations l ations N	To 3488 To		
6-27-77 Casing Size 5.500 Tubing Size 2.375 Type Comp SINGLE Producing ANNULU Vertical Del 3481 Pressure B	ze pletion (D Thru (An JS apth(H)	14.00 Weight 4.70 escribe)		3488 Internal E 5.000 Internal E 1,995 Type Fluid GAS,W	Diameter Diameter Diameter Diameter	Set a 3474	1 .t	Perfor 3474 Perfor OPE	ations ations	3488 To		
5.500 Tubing Size 2.375 Type Comp SINGLE Producing ANNULU Vertical De 3481 Pressure B	pletion (D Thru (An JS apth(H)	14.00 Weight 4.70 escribe)		5.000 Internal D 1,995 Type Fluid GAS,V	Diameter d Production /ATER	3474 Set a 3474	1 .t	3474 Perfor OPE	ations N	3488 To		
2.375 Type Comp SINGLE Producing ANNULU Vertical Del 3481 Pressure B	pletion (D Thru (An JS apth(H) Buildup:	4.70 describe) inulus / Tubing)		1,995 Type Fluid GAS,W	d Production	3474		OPE	N		/ No	
SINGLE Producing ANNULU Vertical Del 3481 Pressure B	Thru (An JS epth(H) Buildup:	nulus / Tubing)		ĜAS,V	/ATER			Pump Uni			/ No	
ANNULU Vertical De 3481 Pressure B	JS epth(H) Buildup:	6-10		% C	arbon Dioxi	-		PUMPI	it or Traveling NG	Plunger? Yes	, 11U	
3481 Pressure B	Buildup:	Shut in 6-10				ae		% Nitroge	en	Gas G	ravity - G _o	
Pressure B	•	Shut in 6-10			Pres	sure Taps				(Meter	Run) (Prover) Size	
Well on Lin			20	14 at 8		(AM) (PM)	Taken 6-	11	20	14 _{at 8}	(AM) (PM)	
		Started	20) at	_	(AM) (PM)	Taken		20	at	(AM) (PM)	
					OBSERVE	D SURFACE	DATA			Duration of Shut	t-inHour	
Static / Dynamic Property	namic Size Prover Pressure		Pressure Differential in Inches H ₂ 0	ferential Flowing Temperature To		Wellhead I (P _w) or (P _t	Casing Wellhead Pressure (P _w) or (P _t) or (P _c) psig psia		ubing d Pressure (P ₁) or (P _c) psia	Duration (Hours)	Liquid Produced (Barrels)	
Shut-In						345	руш	psig_	paid	24		
Flow												
				<u>,</u>	FLOW STR	EAM ATTRI	BUTES				·	
Plate Coeffiecier (F _b) (F _p) Mcfd		Circle one: Pr Meter or Exte Prover Pressure psia		Facion		Flowing Temperature Factor F _{rt}		ation ctor	Metered Flow R ((Mcfd)		GOR Flowing Cubic Feet/ Barrel) Gravity G _m	
	!			(OPEN FLO	OW) (DELIV	ERABILITY)	CALCUL	 ATIONS				
P _c)² =	:	(P _w) ² =	:	P _d =		-	_c - 14.4) +		:) ² = 0.207) ² =	
(P _c) ² - (P _a) or (P _c) ² - (P _d)		P _v)²- (P _w)²	hoose formula 1 or 2: 1. $P_c^2 - P_a^2$ 2. $P_c^2 - P_d^2$ wided by: $P_c^2 - P_w^2$	LOG of formula 1. or 2. and divide by:	P _c ² -P _w ²	Slop Ass	ssure Curve e = "n" or signed ard Slope	пхL	og [Antilog	Open Flow Deliverability Equals R x Antilog (Mcfd)	
						<u> </u>				_	_	
Open Flow	<u> </u>	<u> </u>	Mcfd @ 14.6	S neia		Deliverabi	libe			Mord @ 14 SE po	sia.	
•		d authority on		•	tates that h			make the		Mcfd @ 14.65 ps	as knowledge of	
	-	in, and that said				•		day of <u>JU</u>	•	t and that he ha	, 20 <u>14</u>	
											-KCC-WI	
		Witness (if a	iny)			_			For C	ompany	JUN 19	

•	alty of perjury under the laws of the state of Kansas that I am authorized to request e K.A.R. 82-3-304 on behalf of the operator HERMAN L. LOEB, LLC
	pressure information and statements contained on this application form are true and
•	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. ne-year exemption from open flow testing for theNORRIS #
gas well on the grounds	
is cylis a some is a some is a some is no	oalbed methane producer cled on plunger lift due to water cource of natural gas for injection into an oil reservoir undergoing ER vacuum at the present time; KCC approval Docket No t capable of producing at a daily rate in excess of 250 mcf/D pply to the best of my ability any and all supporting documents deemed by Commission rroborate this claim for exemption from testing.
Date: 6-11-2014	
	Signature:

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.

JUN 19 2014

RECEIVED