KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:				(See Instruc	ctions on Re	everse Side))					
Open Flo	wc			Test Date	a.*	•		۸ ات ۱	No. 15				
Deliverabilty .			0.0.11	0_0_11			API No. 15 129-00015						
Company Nad	él an	beshudiu d Gussman	e ma dou.	26/32 4		Lease	Central L	ife ~	y . yilan dek Alta	i i c unce, po lates under fil	Well Nur g (g,1-8	mber (I	
County Location— Morton SE NW, NW			Section 34	Section TWP 34 Charles in 34S Section 34S Section 1997			Life CAN AN ADMINISTRATION ACTES Attributed 1971						
Field Taloga (Marmaton)			Reservoir Marmat	•	, ,		Gas Gathering "Cor Regency		ection		1		
Completion Date 12-15-70				Plug Back Total Depth 3555'				Packer S None	et at			 	
Casing Size Weight 5-1/2" 15.5#			Internal E 4.950"	Diameter		Set at 4812'		ations	то 3519'				
Tubing Size Weight 2-3/8" 4.7#			Internal D 1.995"	Diameter		Set at		ations	То				
Type Completion (Describe) Single Gas				Type Flui	d Productio			Pump Un Pump	it or Traveling	ng Plunger? Yes / No			
Producing Thru	ı (Anr	nulus / Tubing)	% C	arbon Diox	ide		% Nitroge	en .	Gas Gr	avity - G	a	
Annulus												a	
Vertical Depth(H) 5519'				Pressure Taps Flange				(Meter Run) (Prover) Size 4"					
Pressure Buildu	.ip:	Shut in9	-8 2	0 at	10:00	(<u>AM</u>) (PM)	Taken	9-9	20	11 at 10:00	0 (4	<u>\M)</u> (PM)	
Well on Line:	,	Started	2	0 at		. (AM) (PM)	Taken		20	at	(<i>F</i>	λM) (PM)	
				- :	OBSERVE	ED SURFAC	E DATA			Duration of Shut-	in	Hours	
Static / Orifice Dynamic Size		Circle one: Meter Prover Pressu	Pressure Differential	Flowing : Temperature	vveii Head	Weilhead Pressure		Tubing Wellhead Pressure		Duration (Hours)	Liquid Produced		
Property (incl	nes)	psig (Pm)	Inches H ₂ 0	t	t	(P _w) or (P _t) or (P _c) psig psia		(P _w) or (P _t) or (P _c) psig psia		(110019)	(Barrels)		
Shut-In						276	290.4		-	24			
Flow	,						<u> </u>						
				-	FLOW ST	REAM ATT	RIBUTES						
Plate Coefficeient (F _b) (F _p) Mcfd		Circia ene: Meter or Iver Pressure psia	Press Extension P _m xh	Extension Facility		or Temperature		iation ector e _{pv}	Metered Flor R (Mcfd)	w GOR (Cubic Fe Barrel)	i	Flowing Fluid Gravity G _m	
		~~: ::: :::	p 14. Address Comp.								-		
/D \2		/D 12 _		•	• •	/ERABILITY	•				² = 0.20		
(P _c) ² =	··		Chaose formula 1 or 2:				P _c - 14.4) + essure Curve	·····	······································	\(\(\tau_0\)	? <u>=</u>		
$(P_c)^2 - (P_n)^2$ or $(P_c)^2 - (P_n)^2$			 P_c² - P_e² P_c² - P_c² Sivided by: P_c² - P_c² 	P2-P2 1. or 2.		Slo	pe = "n" - orssigned dard Slope	n x I	og .	Antilog	Deliv Equals	en Flow verability R x Antilog vefd)	
,			ander by to the				1						
		n.r., 471 91	(14)			1. 1	*		7, 117.37	म्थल प्रसामक १ इ.स.च्या	1		
Open Flow	٠ <u>٠</u> ٠٠:	free . M. C	Mcfd @ 14.	65 psià	. \$3,743	Deliveral	bility	alan	ा ३७०० उच्च	Moto @ 14.65-psi	a		
THE UNGER	ngnec	admonty, or	perion of the	Company, 5	naics inat i	ic is daily a	dinonzed t	O mane in	s above rope	or and that no no	io miorii		
he facts stated t	lherei	n, ànd that sa	id report is true	and correct	t. Executed	this the					REC	© 12 EIVED	
жанышкинышкулуй ынга		Witness (if	any)				Na	nd W	Jaeger For	Company		2 1 2012	
properties on a section of the should be form to the section of th		For Commi	ssion					(.).	Che ,	cked by	CC V	VICHITA	

	declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request of status under Rule K.A.R. 82-3-304 on behalf of the operator
of equ	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 Central Life 1-34
	(Check one)
	is a coalbed methané producer –
	is a source of patural age for initial to
	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
	ther agree to supply to the best of my ability any and all supporting documents deemed by Commission necessary to corroborate this claim for exemption from testing. The grown agree to supply the constraint of t
Date:	May 17, 2012 The second of the
	.
	Signature: Dand W Yarger
	Title: David Yaeger, Chief Reservoir Engineer

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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.