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

lype lest:					-	•					
Open Flow			Test Date:				API N	lo. 15 -07	7-20833-	D000	
X Deliverability	'			<u> </u>	Lease					Well Number	
ompany	i. L.C			100	Duser	hury A			· .	11	,
Onshore'	LLU		Section		TWP		RNG (EM	7		Acres Attributed	ď
Harper		•	34-31S	-9W			in the side			<u> </u>	·
eld			Reservoir	į .		. , (Gas Gathe	ering Conne	,	7	
Spivey G	rabs		Miss				Packer Se	P1	oneer		
ompletion Date	ا ماند الماند		Plug Back 7 4369				-acker oc	ar ar	•		
10/20/82 asing Size	Weight		Internal Dia	meter	Set a	i ; ; ; ; ;	Perfora			5.4	5
4-1/2	10.5			157	eg i i i vers	90 5 . 2			4369	<u>-4375</u>	
ibing Size	Weight		Internal Dia	meter	Set a	t	Perfora	ations	10	· ·* ()	
2-3/8							Dump Uni	t or Traveling	Plunger? Ye	es / No	
pe Completion		,	Type Fluid	Production)						
single (oil & gas) <u> </u>	rude 01	<u>I & Sa</u> bon Dioxic	(ITWate) de	<u> </u>	% Nitroge	en	Gas	Gravity - G _g	
	Annulus / Tubing)		, Ou				***				
annulus ertical Depth(H)				Press	sure Taps				(Met	er Run) (Prover) S	Size
sitical Deputition		·	Secretary						<u> </u>		
	No	y 4 20	12 . 2:	15pm	/AM) (PM)	Taken N	ον: 5	20	12 at 3 :	00pm (AM) (Pi	M)
ressure Buildup:	J1101 111	20.	aı	'l	المارية المتابات		_		at .	 (AM) (PI	M)
fell on Line:	Started	20	at		(AM) (PM)	Taken	*,* ;	20	aı	(AM) (PI	,
		<u> </u>							Duration of S		Hour
· .			· · · · · · ·	DBSERVE	D SURFACE		T	ubina	Datamon or or	, ,	
Static / Orifice	Circle one: Meter	Pressure Differential		Well Head emperature	Wellhead	Pressure	Wellhea	d Pressure	Duration (Hours)	Liquid Produc (Barrels)	
ynamic Size roperty (inches	Prover Pressur	e in	t	t tiperature	(P _u) or (P	psia	psig	(P _t) or (P _c).	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	psig (Pm)	Inches H ₂ 0			95ig 300	314,4		T			
Shut-In					300	274.4	·	 			-
Flow				• .				<u> </u>	<u> </u>	-071	
			F	LOW STR	EAM ATTR	IBUTES			·	RECEI	VE
Plate	Circle one:	Press	Gravity	,	Flowing	Devi	ation	Metered Flo	w G	OR Flow	ring lid: (
Coefficient Meter or		Extension	Factor		Temperature Factor		ctor	R			(
(F _b) (F _p)	Prover Pressure psia	$P_m x h$	F,		F _{II}		ba	REC	EIVED "	G,	
- IVICIO			+							KCC W	(U
	<u> </u>		1			11111		- JAN	0 8 2013		
			(OPEN FLO	W) (DELIV	ERABILITY) CALCUL	ATIONS	VOO V		$(P_a)^2 = 0.207$	
P _c) ² =	: (P _w) ² =	•	P _d =_		% · · (F	- 14.4) +	14.4 =	ALLV	YICHITA	(F _d) =	
	- (Choose formula 1 or 2:	LOG of	_ 7		ssure Curve pe = "n"				Open Flow Deliverabil	
(P _c) ² - (P _a) ²	(P _c) ² - (P _w) ²	1. P _c ² -P _s ²	formula 1. or 2.			- or	nxl	LOG	Antilog	Equals R x A	ntilo
$(P_a)^2 - (P_a)^2$		2. P _c -P _d ²	and divide	P.2-P.2		signed lard Slope		LJ		(Mcfd)	
		divided by: P _c ² - P _w ²				'		4.			
			1	<u> </u>			- '		 		
					<u>. l</u>		تنلن	<u> </u>	<u> </u>		
Deen Flore	91. A T 1 1/1.	Mcfd @ 14.6	35 osia	ne ne	Deliveral	oility	$E_{i} = E_{i}$	un er je	Mcfd @ 14.6	5 psia	
Open Flow				atan that I	ho ie dube e	uthorized t	o make th	ne above ren	ort and that h	e has knowledge	óť
	The second secon					4th	u	Jan 201	.3	. 20	
ne facts stated th	erein, and that sa	aid report is true	and correct	Executed	this the	1 1/2 3	day of		2	, 20	
		* sit "bit in			11.19.11.						
	1 ,	i onu)	<u> </u>	,-1 .	٠,٠	7	<u> </u>	Fo	Company Joh	nn M Kelley	/
	Witness (i	i any)	$(x,y) = x^{-1}$	* . · · · .	. 14	<u> </u>		1 (4 (6))	<u> </u>		
								Ch	ecked by		

1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	त्रिक्षा । स्थापना स्थापना । स्थापना । स्थापना स्थापना ।	Anon A from the country of Editation of Light	t Hately and the Control
THE COURT OF STATE	H A COLL	ีว"ผน ฃ ที	Contract of
A TO BE STORY	and the second of the second o		Control of the Contro
I declare under penalty of perjur	v under the laws of the	state of Kansas that I ar	m authorized to request
exempt status under Rule K.A.R. 82-3		Onchorol	LC
and that the foregoing pressure info			ation form are true and
correct to the best of my knowledge a			
of equipment installation and/or upon		on use being made of the	gas well herein named.
I hereby request a one-year exer	nption from open flow tes	ting for the Dusenbur	°y A #6:
gas well on the grounds that said we	ll: ^{gr)}		
	The part of the second	K. Tak the Lift	1
(Check one)	t grander i grander i	Sign of the State	
is a coalbed meth	ane producer ger lift due to water		701
hand "	ural gas for injection into	an oil reservoir undergo	ing ER
X	ne present time; KCC app		
<u> </u>	producing at a daily rate	•	
The second secon	ا المستجود الواق الملا في المستدر الواقد المحتصد المحتصد المحتاد الما الما المحتصد المحتصد المحتصد المحتاد الم المحتاد المحتاد	and the second of the second o	the section of the se
I further agree to supply to the b	est of my ability any and	all supporting documen	ts deemed by Commission
staff as necessary to corroborate thi	s claim for exemption fro	m testing.	de lite i de la companya de la compa
Jan 4, 2013	the Colorest Section Colorest Section Section 1999	e e e e e e e e e e e e e e e e e e e	
Date:	eringen van George van George George	ار والمهرو الراب المعطور الأوالية المعطورة المالية المعطورة المالية المعطورة المعطورة المعطورة المعطورة المعطو المعطورة المعطورة ا	
		en de la companya de La companya de la co	
			A Same of the Same
A STATE OF THE STA			2.46.1
	Signature:	non onountons	
Part of the second of the seco	Title: OW	ner-operator	
	the state of the s		
	The second secon		

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.