KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:			Ÿ	(See Ins	structions on Reve	rse Side)			
Open	Flow							7 00050 44	, ,
r	erabilty			Test Date:			API No. 15 -()/	7-20358- 00	00
X Delive	erability							We	il Number
Company					Lease		•	***	1
Onsl	hore	LLC :	A Company	1 trapp 3 3 cm	Washb	orn	G (E/W)	Δο	res Attributed
County		Location		Section	IVV			25 W	
Har	per	NW SV		30-315-81					
ield				Reservoir M1SS		Gas	Gamenny Com	lection	
	vey G	irabs	· · · · · · · · · · · · · · · · · · ·						
Completion		•			Depth Ji,		none	anga rapa	
/24/76					er Setat	· · · · · · · · · · · · · · · · · · ·	Portorations	то то	. G. 1923 11
asing Size	e :	Weight		Internal Diamete		°Г 2-ы маг ж	anon hole	4328-4337	
4-1/2							Perforations	То	
ubing Size		Weight		Internal Diamete	er Set at		entitations	No. 4. Section	Profit-
2-3/8	3 ′					, , , , , , , , , , , , , , , , , , ,		g Plunger? Yes /	
ype Compl	letion (D	escribe)		Type Fluid Prod				g Fluinger: 100 /	
single	e (oil	& gas)		crude oil	<u>& saltwate</u>	er	P/U	Gas Grav	itv - G
roducing T	Thru (An	nulus / Tubing)		% Carbon	Dioxide	% N	litrogen		, _g
annulu	ÍS		.:"			•			n) (Prover) Size
ertical Dep			,		Pressure Taps			(Meter nu	ii) (Liovei) Size
		· a	Page 1 Page	e de la composición	and the second	, , , , , , , , , , , , , , , , , , ,			<u> </u>
		No	v 8	12. 9:30	am (ANA) (BNA) 3	Taken Nov	9 2	12 _{at} 9:35an	1 (AM) (PM)
ressure Bu	-	Snut in		*					
Vell on Line	e:	Started	20) at	(AM) (PM)	Taken	20) at	(AM) (PM)
				OBS	ERVED SURFACE	DATA		Duration of Shut-in	Hours
· · · · · · · · · · · · · · · · · · ·		Circle one:	Pressure	121-	Casin	na l	Tubing		
Static /	Orifice	Meter	Differential	Flowing Well I	lead Wellhead P	ressure V	Vellhead Pressure	Duration	Liquid Produced (Barrels)
Oynamic	Size	Prover Pressure	1	Temperature Tempe			P _w) or (P ₁) or (P _c)	ECEIVED	(Dallels)
Property	(inches)	psig (Pm)	inches H ₂ 0		psig	psia I	osig psia R	FCEIVED	
Shut-In					220	234.4		AN 0 8 2013	RECEVE
		 						AN DO	
Flow		1						1 CUIT	LESB UN
				FLOV	V STREAM ATTRI	BUTES	V	EC WICHITA	
		Circle one:			Flowing				K CEDING WIC
Plate		Meter or	Press Extension	Gravity Factor	Temperature	Deviation Factor	R	(Cubic Feet	Gravity
Coefficcier (F _b) (F _o)		over Pressure		F _g	Factor	Fpv	(Mcfd)	Валеі)	G _m
Mcfd	' .	psia	✓ P _m xh	9	Fn			, 	
				. /					
, ' . 	<u> </u>				1	1			1
				(OPEN FLOW) (I	DELIVERABILITY)	CALCULATIO	ONS	(P _a) ² =	= 0.207
		/D 12		P _d =	% (P	- 14.4) + 14.4	l =:	(P _d) ² =	-
$P_c)^2 = _{}$:	(P _w) ² =_	hoose formula 1 or 2:			, ,			Open Flow
/D \2 /D \	12	P _c) ² - (P _w) ²	1. P _c - P _a	LOG of		sure Curve e = "n"	n x LOG	A _ 123	Deliverability
(P _c) ² - (P _a	, G	r _e j="tr _w j"		formula 1. or 2.		or	" * 100	Antilog	Equals R x Antilog
(P _c) ² - (P _d) ²		2. P _c ² -P _d ²	and divide P 2 -		igned urd Slope			(Mcfd)
1 cr \ a		d	ivided by: Pc P 2	by:	Juanua	- Ciopo			***
			¥						
· · · · · · · · · · · · · · · · · · ·		-	1	130					Company of Edition 1
			* * * * * * * * * * * * * * * * * * * *	The second	17年4年4年	13. The 1	<u> </u>	1.7.4	
٠.	• ;	•		es peic	Deliverabi	lity .	S 44 34 8	Mcfd @ 14.65 psia	
Open Flow	7 .		Mcfd @ 14.	oo hala				ra i distanta di da e e	knowledge of
771-	مُعَامُ مُعَامِمُ الْمُعَامِمُ الْمُعَامِمُ الْمُعَامِمُ الْمُعَامِمُ الْمُعَامِمُ الْمُعَامِمُ الْم	nd authority on	hehalf of the	Company, states	that he is duly au	thorized to m	ake the above rep	port and that he has	Knowledge of
The ur	naersign	su aumonty, on	Dollar Of the	, manufacture manage	1	1th	Jan 20	13	, 20
he facts sta	ated ther	ein, and that sa	id report is tru	e and correct. Ex	ecuted this the	oay	المستخدد الأ		
		1. 1. 1. 1. 1. 1.			150				
				01.3 10.53			F	or Company John N	1 Kelley
		Witness (if	any)			(j j Odin I	i verieh .
		. **				2.27		hecked by	
		For Commi				1 .	•		

The first of the state of the s	.3
Company of the second of the s	
I declare under penalty of perjury under the laws of the state of Kansas that I am authorized to request	
exempt status under Rule K.A.R. 82-3-304 on behalf of the operator Onshore LLC	
and that the foregoing pressure information and statements contained on this application form are true and	,
correct to the best of my 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.	
I hereby request a one-year exemption from open flow testing for the was not 1 may 1	
gas well on the grounds that said well:	
All the said and the conference and grade.	
(Check one)	از آرائ استاد
is a coalbed methane producer is a coalbed methane producer is cycled on plunger lift due to water at the second	j *
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	٠,
protection of the second secon	
I further agree to supply to the best of my ability any and all supporting documents deemed by Commission	
staff as necessary to corroborate this claim for exemption from testing.	
Jan-4; 2013	
The second of th	-
and the state of t	.
	: ,
	:
Signature:	
owner-operator	

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.