Form G-1

KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY CONTRACTOR OF THE POINT STABILIZED OPEN FLOW OR DELIVERABILITY CONTRACTOR OF THE POINT STABILIZED OPEN FLOW OR DELIVERABILITY CONTRACTOR OF THE POINT STABILIZED OPEN FLOW OR DELIVERABILITY CONTRACTOR OF THE POINT STABILIZED OPEN FLOW OR DELIVERABILITY CONTRACTOR OF THE POINT STABILIZED OPEN FLOW OR DELIVERABILITY CONTRACTOR OF THE POINT STABILIZED OPEN FLOW OR DELIVERABILITY CONTRACTOR OF THE POINT STABILIZED OPEN FLOW OR DELIVERABILITY CONTRACTOR OPEN FLOW OP

Type Tes	st:				(See Instru	ctions on Re	everse Sid	de)		- VIVIC	HIT.
	pen Flow				,					VVIC	' '' A
Deliverability				Test Date:				API No. 15			
		·	· · · · · · · · · · · · · · · · · · ·	11-12	-201	//		15	5-175	-2039	0-00-0
Compan	y OL	5 . SE	1 10 10 10	العالمة يوالانتهار	Contract	Lease			7.		Well Number
2m	ntir	e I-he	ergy	· · · · · · · · · · · · · · · · · · ·	i	Larr	U	4, 7,	r. A. Arstina	t-e" -1 = F	2-12
County		E/C	cation	Section		TWP	J	RNG (E	/W)		Acres Attributed
Field	waro	72	SESW	12		_35 S		3/_	W		
Field	Jaho		n	Reservo	/7			Gas Gar	thering Conne		
Completi	an Date	<u> </u>	Lo	uncil	Grove	٥		$\mathcal{V}\mathcal{C}I$	Mids	stream	
	10-1	979 .			ck Total Dep	oth		Packer S	Set at		
Casing S	<u> </u>	<i></i>		340							
5.50			ight ちか	Internal	Diameter	Set a	at 🙃 🐧	Perfo	rations	То	
Tubing S			<u> </u>	7,9.	<i>50</i>	33	<u>88</u>	30	39	304	45
2.3		vve	ight • 70	Internal	Diameter	Set a		Perfo	rations	То	
		(Describe)	, 10	1.9	75	3(547				
	le a		Entraphora in the	\$ - a a	id Production)n		_Pump_Ur	nit or Traveling	Plunger?—Yes	/- No == -
Producing	Thriby	AS Innulus / Tub	(ani)		ter			yes	en pump	0	
31	1		ung)	%	Carbon Diox	ide		% Nitrog	en /	Gas G	ravity - G
Vertical D	MILL.	5				·				O.1	63B
Vertical Depth(H) 30 42			Pressure Taps						(Meter	Run) (Prover) Size	
	<u> </u>					lange					
Pressure	Buildup:	Shut in	11-12	20 // at	9:10	AMERICAN	Taken	//-/3	00	11 at 9:1	(A)
*** **						_			20 .	al	(PM)
Well on Li	ine:	Started		20 at		(AM) (PM)	Taken		20	at	(AM) (PM)
						· · · · · · · · · · · · · · · · · · ·			·-, ·		
· · · · · · · · · · · · · · · · · · ·					OBSERVE	D SURFACE	DATA		(Ouration of Shut	-in <u>24</u> Hours
Static /	Orifice	Circle one Meter	1 1033010	Flowing	Well Head	Casi	•		ubing		
Dynamic	Size	Prover Pres	Differential in		Temperature	Wellhead F			d Pressure	Duration (Hause)	Liquid Produced
Property	(inches)	psig (Pm	I	t	t	psig	psia	psig	(P _t) or (P _c)	(Hours)	(Barrels)
Shut-In							Pour	poig	- PSIA	'0.1	
				 		115				24	
Flow		1		į				İ			
					FI OW STD	EAM ATTRI	BUTEC	L	.l	-	<u> </u>
Plate	···	Circle one:			LEON SIN	EAW ATTHE	BUIES	<u>.</u>			
Coeffiecie	ent	Meter or	Press Extension	Grav	· ; 7	Flowing	Devi	ation	Metered Flow	GOR	Flowing
(F _b) (F _p		rover Pressure	√ P _m xh	Fact	.01	Factor	1	ctor	R	(Cubic Fe	l Growity I
Mcfd		psia	m X II	F		F _{it}	"	pv	(Mcfd)	Barrel)	G
	-									 	
2				<u> </u>			J				
			•	(OPEN FL	OW) (DELIVI	ERABILITY)	CALCUL	ATIONS		(P):	² = 0.207
(P _c) ² =	:	(P _w) ² :	=:	P _d =		ه (P _د	- 14.4) +	14.4 =	;	(P _a)	
(P _c)²- (P	12 /	P _c) ² - (P _w) ²	Choose formula 1 or 2			Backpress	ure Curve		r		
or (F _c) (F _n	'' '	P _e) (P _w)*	1. P _c ² - P _a ²	LOG of formula		Slope	i = "n"	n x LC	og	A 19	Open Flow Deliverability
(P _c)² - (P _d	₁)²		2. P _c ² -P _d ²	1. or 2. and divide	P _c ² - P _w ²	1 -	gned			Antilog	Equals R x Antilog
			divided by: Pc2 - Pw2	by:		Standar	d Slope				(Mcfd)
		ľ									
			~				·				
		<u></u>			·· ·	<u> </u>					
Open Flow		1, 1,1	Mcfd @ 14.6	65 psia		Deliverabili	ty	. ' '	Mo	ofd @ 14.65 psia	
Thous	dovolono			· · · · · · · · · · · · · · · · · · ·	et ja in m						
			n behalf of the				orized to	make the	above report	and that he has	s knowledge of
			id report is true				IQ	ay of 🔣	Vovemb		20 //
γ_{l}		· , 1/2	n +				$\overline{\alpha}$	/ 1	7 1	1	
_U,U,V,Q	Zun	U AR	rests				Ger.	ald	Kobe	rts	
Kd	()	Victors (i	if any)				1/1	11.11	For Com	pally	
110	<u> </u>	JUUGE Fot Comm	LITY				_XH	ugu	MITUM	T	

in 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 Sunfire Energy 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 Larry 2-/2 gas well 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. X is not capable of producing at a daily rate in excess of 250 mcf/D 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. Date: November 18, 20//
Signature: <u>Muald Solut</u> Title: <u>OWNer</u>

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.

M. . W.