## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test						(	See Insti	ructi	ions on Re	verse Side	;)				
= :	en Flo liverab					Test Date	<del>3</del> :				API I	<sub>No. 15</sub> 023-	20948-00-00		
Company	<del></del>				_				Lease					Well No	
	ation	Ene	ergy Mana		ment, LLC		_	ZV	VEYGAR	RDT	DNO /54		<del></del>	32-	
County CHEYE	NNE		Loca SWN			Section	32		TWP 35	3	RNG (E/\ 41			Acres	Attributed
Field CHERF	RY CI	REE	K			Reservoir NIOBR						ering Conne Morgan/S	ection outhern Star		
Completio		:е				Plug Bac	k Total D	epti	h		Packer S		-		
3/27/20 Casing S			Weig	bt		1548'	Diameter		Set a	at	Perfor	ations	To		-
7", 4 ½"			_		10.5#		8, 4.052	2		)', 1590'		1387'	1444	·	
Tubing Si 2 3/8"	ize		Weig		7#	Internal E	Diameter .995		Set a	at 1481'	Perfor	ations	То		
Type Con		n (De	escribe)	т.	<i>ιπ</i>	Type Flui	d Produc			1401	Pump Uni	t or Traveling	Plunger? Yes		45
SINGL		(Ani	nulus / Tubir	ng)			NATER arbon Di		ia.		% Nitroge		Gas Gi	D PUN	
ANNUL		(VIII	nulus / Tubli	197		78 0	AIDON DI	UAIC	16		/a Milloge	7) 1	Gas Gi	avny -	u <sub>g</sub>
Vertical D	epth(F	1)					Pi	ress	sure Taps				(Meter	Run) (F	Prover) Size
Pressure	Buildu	p:	Shut in	10	)/14 <sub>2</sub>	0 14 at 1	1A 00:0	M	(AM) (PM)	Taken		20	at		(AM) (PM)
Well on L	ine:		Started	10	)/15 <sub>20</sub>	14 at 1	0:00 Al	<u>M</u>	(AM) (PM)	Taken		20	at		(AM) (PM)
	-	-					OBSER	VEI	D SURFACI	E DATA	_		Duration of Shut	-in	24 Hours
Static /	Orifi	Orifice Circle ona: Pressure Size Meter Differential nches) psig (Pm) Inches H <sub>2</sub> 0		Flowing Well Hea Temperature t t		ad	d Casing Wellhead Pressure		Tubing Wellhead Pressure		Duration	Llau	Liquid Produced		
Dynamic Property						$(P_w) \text{ or } (P_t) \text{ or } (P_c)$		$(P_w)$ or $(P_1)$ or $(P_c)$		(Hours)		(Barrels)			
Shut-In			psig (Pm)	<u>'</u>	inches H <sub>2</sub> U				psig 90	psia	psig	psia	*		
				$\dashv$		-			- 30						
Flow															
DI-1-		_	Circle one:	7			FLOW S	i i Ri	Flowing	IBULES					Flowing
Coeffied	Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd  Coefficient  Coefficient  Coefficient  Circle one:  Meter or  ProverPressure  psia		Meter or ver Pressure	Press Extension P <sub>m</sub> xh		Gravity Factor F		Te	Temperature Fa		viation Metered Flow actor R F, (Mcfd)		(Cubic Fe Barrel)		Fluid Gravity G <sub>m</sub>
						(OPEN FL	OW) (DEI	LIVE	ERABILITY	) CALCUL	ATIONS		(P <sub>e</sub> )	) <sup>2</sup> = 0.2	207
(P <sub>c</sub> )² =		<u>-:</u>	(P <sub>w</sub> ) <sup>2</sup> :		so formula 1 or 2:	P <sub>d</sub> =		<u>_</u> %			14.4 =	<del></del> : ,	(P <sub>d</sub> )	) <sup>2</sup> =	
(P <sub>o</sub> ) <sup>2</sup> - (F or (P <sub>o</sub> ) <sup>2</sup> - (F	~	(P	)² - (P <sub>w</sub> )²	2	1. P <sub>c</sub> <sup>2</sup> -P <sub>a</sub> <sup>2</sup> 2. P <sub>c</sub> <sup>2</sup> -P <sub>d</sub> <sup>2</sup>	LOG of formula 1. or 2. and divide	P <sub>2</sub> - P <sub>2</sub>		Slop	ssure Curve pe = "n" - or signed	пхЬ	og 🗐 📗	Antilog	De	pen Flow liverability s R x Antilog (Mcfd)
		-		divid	ed by: P <sub>c</sub> <sup>2</sup> - P <sub>w</sub> <sup>2</sup>	by <del>.</del>	<u> </u>		Stand	ard Slope			-		(
						<del>                                     </del>	_								
Open Flor	w				Mcfd @ 14.	65 psia			Deliverab	oility			Mcfd @ 14.65 ps	la	
		-	•							12			rt and that he ha	as knov	14
he facts si	tated ti	herei	n, and that s	aid (	report is true	and correc	t. Execut	ted	this the	<del></del>	day of				eceived
			Witness	(if any	<i>t</i> )			=	-		-	For C	KANS.	AS CORF	PORATION COMMI
			For Com	missio	on			-	_		<del></del> -	Chec	ked by	NOV	1 4 2014
													C	ONSER' Wi	VATION DIVISION CHITA, KS

	are under penalty of perjury under the laws of the state of Kansas that I am authorized to request
	atus under Rule K.A.R. 82-3-304 on behalf of the operator Foundation Energy Management, LLC
	the foregoing pressure information and statements contained on this application form are true and
	the best of my knowledge and belief based upon available production summaries and lease records
	ent installation and/or upon type of completion or upon use being made of the gas well herein named.  by request a one-year exemption from open flow testing for theZWEYGARDT 32-32B
	on the grounds that said well:
gas well c	in 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
	is not capable of producing at a daily rate in excess of 250 mcf/D
	ner agree to supply to the best of my ability any and all supporting documents deemed by Commission ecessary to corroborate this claim for exemption from testing.
staff as no	ecessary to corroborate this claim for exemption from testing.
staff as no	ecessary to corroborate this claim for exemption from testing.
staff as no	11/12/2014  Audit Jan Har
staff as no	ecessary to corroborate this claim for exemption from testing.

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 Received signed and dated on the front side as though it was a verified report of annual test results. KANSAS CORPORATION COMMISSION