Form G-2 (Rev. 7/03)

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

ype Test:				(8	See Instructio	ns on He	verse Side)	)					
Open	Flow			Test Date				API N	o. 15 🗻				
Deliv	erabilty				19 20	12		API No. 15095-01018-00-01					
Company					SALES 1-14				Well Number / - / Y A				
TW	1	1 inc	<del></del> .	0	7/47	TWP	-17	RNG (E/W	1		/ - / / Acres At		
County Location  14. 15.11.21.21  W2.5W5W			Section (4		275		10W		16 D				
Kingman WZSWSW			Reservoir				Gas Gathe	ection	, ,				
Dre	sde	t eq		Hecl	Herrafun/Kruser Plug Back Total Depth				Lumen				
ompletion	Date			Plug Back Total Depth			Pecker Sel						
2-1-95				95		<del></del>	りるれて Perforations		•••				
asing Size Weight			Internal Diameter		Set a	· •			164	1	OA		
Ubing Size Weight			Internal D	Diameter		Set at 1		tions	To	<i>1</i>	<u> </u>		
231						177	1						
ype Comp	letian (	Describe)			d Production	j		Pump Unit	or Traveling	Plunger? Yes	/ No		
ρυλ	19/12	<i>y</i>		SqH Wester % Carbon Dioxide				N Nie	mpiny	Unit	Gas Gravity - G <sub>c</sub>		
Producing Thru (Amnulus / Tubing)				% Carbon Dioxide				1 7 9		67/5			
Annulus Vertical Depth(H)				Pressure Taps				127	<u>~</u>	(Meter F	(Meter Run) (Prover) Size		
ا المستوران درا ا	35	-		Flance						غ · · · · · · · · · · · · · · · · · · ·	1.00	07	
C-1:0 12 C:02 C C/1C 17 C'16: C													
ressure B	ulidup:		<del></del>		· • · ·	(AM) (PM)	такелУ	128	40	12 at 5 or	(* *)	_	
Vell on Lin	ne:	Started <u>S</u>	1 20 2	<u>ر at کا a</u>	100	(AM)(PM)	Taken _5	194	20	a1	(/	M) (M)	
					OBSERVE	SUPEAC	E DATA			Duration of Shut-	in	Hours	
		Circle one:	Pressure		Γ-		sing	Tul	blng	Edialibit of Shide	<u>"</u>		
Static / Orifice Dynamic Size		Meter Differential		Flowing   Well Head Temperature Temperature		Wellhead Pressure		We!thead	Pressure	Duration (House)		Liquid Produced (Barrels)	
roperty	(inches	) Prover Press. psig (Pm)	in Inches H,0	t	1	(P <sub>w</sub> ) or (I	P <sub>i</sub> ) or (P <sub>c</sub> )	psig	P,) or (P <sub>a</sub> )	(Hours)	,,,	anes)	
Shut-In		p-13 (,						Paig	2000				
						80	94.4	<u> </u>			1		
Flow 375					<u>L</u> ,	124				24	<u> </u>		
			· · · · · · · · · · · · · · · · · · ·		FLOW STR	EAM ATT	RIBUTES			···· <del> </del>	1		
Plate		Circle one; Mater or	Press	Gra	' I To	Flowing D		eviation Metered Flor				Flowing Fluid	
Coefflecte (F <sub>3</sub> ) (F <sub>a</sub>	- 1	Prover Pressure	Extension	Fac F	tor	Factor		actor F <sub>pv</sub>	R (Mcfd)	(Cubic Fe		Gravity	
Micfa		paia	√ P <sub>m</sub> xh		9			р ,				<b>G</b> "	
							j.						
			J	(OPEN FL	OW) (DELIVI	ERABILIT	Y) CALCUI	ATIONS		/D.)	$r^2 = 0.20$	17	
₽,)² ⊭		: (P <sub>w</sub> ) <sup>2</sup> :		P <sub>a</sub> =			(P <sub>e</sub> - 14.4) +		:	(ア <sub>ッ</sub> ) (ア <sub>ッ</sub> )		,,	
		· (' w/	Chease formula 1 or i			T	essure Curve					en flow	
(P <sub>e</sub> )2 - (P	_)2	(P <sub>c</sub> ) <sup>2</sup> - (P <sub>r</sub> ) <sup>2</sup>	1. P <sub>e</sub> 2-P <sub>e</sub> 2	LOG of loomuse		SI	ope = "n"	n x L	og	Antilog		verability	
(P <sub>2</sub> ) <sup>2</sup> -(P <sub>4</sub> ) <sup>2</sup>		2. P <sub>2</sub> ·P <sub>d</sub> <sup>2</sup>		1. or 2. and divide   p <sub>z</sub> 2 p <sub>z</sub> 2		Assigned				111111111111111111111111111111111111111	Equals R x Antilog (Mofd)		
			divided by: Pc - P	2 by:	<u> </u>	Stan	dard Slope				<del> </del> -		
		_									ļ		
							-				1		
Open Flow Mcfd © 14.65 psia						Deliverability				Mord @ 14.65 psia			
Open Flov		<u> </u>							<del></del>			<del></del>	
									44	ort and that he ha	as know	edge of	
ne facts st	ated the	erein, and that s	said report is tru	e and corre	ct. Executed	this the _	20	day of	MAY	· · · · · · · · · · · · · · · · · · ·	,	20/	
		•	-				<del></del> .	1 10	1	,			
		Witness	fil enul				_Liv	1	A Por	Company)	KCC	: WICI	
		Anness	41.00.00.0				Slu	2 /	111fe	>			
•		For Com	mission					· /	Che	ecked by	JUL	29 20	
											R	ECEIV	

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
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: May 20th 2012
Signature: Shal Albert.  Title: AGENT

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 3t 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.

KCC WICHITA

JUL 29 2013