## Kansas Corporation Commission One Point Stabilized Open Flow or Deliverability Test

Type Test:  X Open f			: "		ictions on Re				7-01290	7-0000
	ability	n ruan K. A.R.			· · · · · · · · · · · · · · · · · · ·			PI No. 15- <i>607</i> -		
Company	EXPLORATION	i "Etno a-254)	et albahari	ringani. Tarih	Lease	. א נאבים	72.3 Sh.6-	اد الارجام في الارجام في الارجام	a doe to	Well Number
County	EDITE TO SLOC	ation the trent of	Codio	certatio	SE TAKE	RAVES	Thun a	ing of star dear Tag ==121212 Tark feet vis	STATES TO	<u> </u>
BARBER	eficantini, NE	SW NW		92. 30. 73. 88. 7. 77. 12	1 34S	Territoria Territoria	∍RNG( s⊭12W	EM)-11551 1127 - KIRKE	CA HILL	Acres Attributed
Field HARDTNI	ista di dia dia dia dia dia dia dia dia dia		Reservoir	r SSIPPI			Gas Ga	thering Conne	ction	<del></del>
Completion D	ate			k Total Dept		<del></del>	Packer		36.	
9/14/56 Casing Size		abt	4858	· · · · · · · · · · · · · · · · · · ·				•		
5 1/2	Wei		internal D		<b>Set a</b> t 4858		<b>Perf</b> 473	orations 3	<b>To</b> 4756	5
Tubing Size 2 3/8	Wei	•	internal D		Set at 4802	1	Perf	orations	То	
Type Completi			·	d Production		<del></del> -	-Pump U	Init or Traveling	Plunger? _Yes	/ No
Producine The	u (Annulus / Tubin		WATER		and the same and		PUMI	PING UNIT	<u> </u>	/ NO
TUBING	u (Annulus / Tubin	ig) ·	% Carbon • 238%				% Nitrog .949		Gas G	ravity - G <sub>g</sub>
Vertical Depth	(H)		<del></del>	Press	ure Taps				(Meter	Run) (Prover) Size
		ž /00 /00 l	·	0 - 00	FLANGE		11 / 21 /	/2010	2"	00
										00 (AM) ( <del>PM)</del>
Well on Line:	Started	1/21/2010	at <u>+</u>	0:00	(AM) (RM)	Taken	<u></u>	<u> </u>	at	(AM) <del>(PM)</del>
<i> </i>	dyng rapiwyk	orden active gar	nouses uniqu	OBSERVE	D SURFACE	DATA	16 1, 16 12,30	.១ មេស វេទ សួង	ਪਾਰ, ਅਤੇ ਪਾਰਤ ਵਿਚਾਰ Duration of Shut	<del>ا المارة حالة المارة المارة</del>
	fice Meter or	Differential	Flowing	Well Head	Casir Wellhead P	_	ľ		Duration	
	hes Prover Press	sure in (h)	Temperature t	Temperature t	(P, ) ~ (P, )		(P_) o	r (P,) or (Pc)	(Hours)	(Barrels)
Shut-In					,	40	psig	psia :	a harmonic character of management of several con-	
Flow						40				
				FLOW STR	EAM ATTRIE	UTES	<u> </u>		······································	<u> </u>
Plate Coefficient (F <sub>b</sub> ) (F <sub>p</sub> ) Mcfd	Circle one:  Meter or  Prover Pressure  psia	Press Extension	Gravit Facto	′ / T	Flowing femperature Factor F <sub>11</sub>	Devi Fac		Metered Flow R (Mcfd)	GOR (Cubic Fe Barrel)	Gravity
				2	. 11					G <sub>m</sub>
, ,	·		(OPEN ELO	W) /DELIV	ERABILITY) (	CAL CUI A	TIONS			
,) <sup>2</sup> =	_ : (P)² =		P <sub>d</sub> = _			14.4) +		:	(P <sub>a</sub> ): (Pa):	? = 0.207 ? =
(P <sub>c</sub> ) <sup>2</sup> · (P <sub>c</sub> ) <sup>2</sup>	(P_)² · (P_)²	Choose formula 1 or 2:	LOG of	. 7	Backpressi					Open Flow
or (P <sub>c</sub> ) <sup>2</sup> - (P <sub>g</sub> ) <sup>2</sup>		2. P. P. P. P. 2. divided by: P. P. P. 2.	lomula 1. or 2. and divide by:	P. 2 . P. 2	Slopeor Assig Standard	ned	nxt	.06	Antilog	Deliverability Equals R x Antilog McId
· · · · · ·		* w								WCIU .
,4 - A - D	tag	The state of		r				(2000)	(1900%)	(521,253
pen Flow	c Korste	Mcfd @ 14.65	psia		Deliverability	و دامر ج	i water	1 6 to 100 at 1	(Jo elle 4 eld @ 14.65 psia	TIME, D. CONT.
The undersi	gned authority, on	behalf of the Cor	npany, states	s that he is	duly authorize	d to mak				edge_of_the_facts
1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	d that said report									
	. •							O EXPLORA		
	Witness (i	fany)	·	· · · · · · · · · · · · · · · · · · ·	<del></del>		· · · ·	For Con		RECEIVED
	For Comm	nission				·		Checke	d by	EC 0 6 2010

KCC WICHITA

(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  I further agree to supply to the best of my ability any and all supporting documents deemed by Commission aff as necessary to corroborate this claim for exemption from testing.
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ate: 11/30/2010
ite:11/30/2010

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.

Methodorer I Acres Allforded

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.